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1 Foreword

1.1 Notes on the documentation

This description is only intended for the use of trained specialists in control and automation engineering who are familiar with applicable national standards. It is essential that the documentation and the following notes and explanations are followed when installing and commissioning the components. It is the duty of the technical personnel to use the documentation published at the respective time of each installation and commissioning.

The responsible staff must ensure that the application or use of the products described satisfy all the requirements for safety, including all the relevant laws, regulations, guidelines and standards.

Disclaimer

The documentation has been prepared with care. The products described are, however, constantly under development. We reserve the right to revise and change the documentation at any time and without prior announcement. No claims for the modification of products that have already been supplied may be made on the basis of the data, diagrams and descriptions in this documentation.

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Patent Pending

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1.2 Safety instructions

Safety regulations

Please note the following safety instructions and explanations!
Product-specific safety instructions can be found on following pages or in the areas mounting, wiring, commissioning etc.

Exclusion of liability

All the components are supplied in particular hardware and software configurations appropriate for the application. Modifications to hardware or software configurations other than those described in the documentation are not permitted, and nullify the liability of Beckhoff Automation GmbH & Co. KG.

Personnel qualification

This description is only intended for trained specialists in control, automation and drive engineering who are familiar with the applicable national standards.

Description of symbols

In this documentation the following symbols are used with an accompanying safety instruction or note. The safety instructions must be read carefully and followed without fail!

<table>
<thead>
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<th>Symbol</th>
<th>Description</th>
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<tr>
<td>⚠️ DANGER</td>
<td>Serious risk of injury! Failure to follow the safety instructions associated with this symbol directly endangers the life and health of persons.</td>
</tr>
<tr>
<td>⚠️ WARNING</td>
<td>Risk of injury! Failure to follow the safety instructions associated with this symbol endangers the life and health of persons.</td>
</tr>
<tr>
<td>⚠️ CAUTION</td>
<td>Personal injuries! Failure to follow the safety instructions associated with this symbol can lead to injuries to persons.</td>
</tr>
<tr>
<td>NOTE</td>
<td>Damage to the environment or devices Failure to follow the instructions associated with this symbol can lead to damage to the environment or equipment.</td>
</tr>
</tbody>
</table>

Tip or pointer

This symbol indicates information that contributes to better understanding.
2 Introduction to hydraulics

Hydraulics vs electromechanics: a technology comparison

Hydraulic drives differ from electric drives in that they have a fundamentally different design, so that their behavior is only comparable to a limited degree. This special behavior and the distinctly different fields of application require adapted control and monitoring mechanisms. The following table provides an overview of these differences.

The electromechanical axes controlled by TwinCAT NC/NCI/CNC typically consist of an AX servo drive and an AM synchronous motor with integrated position measuring system. The differences mainly relate to the design, since linear or asynchronous motors can also be traced back to this basic principle. The servo drive generates a rotating or moving magnetic field through the currents it controls, which is followed by the moving part of the motor. The strength, speed and angular/rotational speed difference of this magnetic field to the rotor is controlled in such a way that the desired movement is achieved. With appropriate design, a configuration is created that can be easily modeled. Since the basic structure is constant, this basically also applies to the model.

Hydraulic axes are a much more varied in terms of their design. In addition to the various variants of linear cylinders (plungers, synchronous, differential, area-switchable cylinders etc.), several rotary drives (swivel cylinders, rotary cylinders, various types of hydraulic motors) are available as actuators. The velocity can be defined through continuous valves or primary or secondary controlled pumps. In addition, there are various hydraulic circuits in which further components influencing the amount of oil or pressure are added. Most of these have a non-linear or situation-dependent behavior.

Ultimately, these differences mean that applications which can be achieved by a precisely defined and then precisely executed movement are nowadays largely realized electromechanically. The more complex, less standardized and difficult to handle hydraulic axes are used for tasks in which their particular strengths can be exploited. For example, they are ideally suited for applying large forces and energies over long periods or in applications where space is limited. In many cases, the behavior they are used to controlled is atypical for electromechanical drives, such as limiting or relieving pressure or force control. The plastics industry and metal forming are just two examples.

Electric/hydraulic hybrid axes

Electromechanical servo axes and hydraulic axes both offer specific advantages. The combination of these technologies creates a hybrid system that offers a new mixture of positive and negative properties from both worlds. Even though it is not possible to utilize all advantages in this way while avoiding all disadvantages, overall a clear advantage can be achieved by combining the technologies in a suitable manner. The following section provides an overview of these concepts.

Proportional valve-controlled hydraulic axes are less efficient than servo axes, which is a significant disadvantage. Their efficiency is limited by the principle of throttle control. Electric drive control based on the PWM principle has been used for decades. For technical reasons (no switching valves with high flow rate and low switching time $\ll 1\text{ms}$) this is not possible for hydraulic axes. In hybrid axes the oil flow is controlled by changing the speed and possibly the direction of rotation of a constant current pump with a servo drive, rather than by using a variable throttle. In theory, there is no pressure drop between the pump and the cylinder. The pump can be regarded as a friction-locked but not form-locked gear unit, while the cylinder assumes the role of a spindle.

A selectable feed constant can be made available by making provision for changing the effective cylinder areas or the quantity of oil pumped per revolution by switching the oil paths depending on the situation. The result is a true gear shift that is not available for an electromechanical axis. In applications that require alternating high velocity and high power, this can lead to considerable savings.

Switching valves can be used to hydraulically fix a force once it has built up and relieve the load on the electric drive. In this way, the torque reduction of an electromechanical axis can be avoided.

All components of the hybrid axis can be assembled as a self-contained module up to performance values that can be quite considerable. In this case, all hydraulic connections are encapsulated internally, and the only external connections are electrical ones. The axis is mountable and also exchangeable like an
electromechanical axis. In situations where higher performance is required, a conventional discrete structure has to be used. However, it should be noted that a comparable electromechanical axis is also anything but compact or light.

Further details on the configuration concept and commissioning can be found in the Knowledge Base (in preparation).

Overview of differences

The differences in design described above have a considerable effect on the operating behavior of hydraulic and electric drives. An overview of these effects is presented below.

Typical natural frequencies of electromechanical axes are in the range >80 Hz. Values below 20 Hz are not uncommon for hydraulic axes. In both technologies, axes with >200 Hz can be realized, but for technical and/or calculation reasons they are only used when necessary. The natural frequency has a direct influence on controllability, since it limits the usable kP of the position controller. The controllability of electromechanical axes is a prerequisite for standard NCs.

- For hydraulic axes, differential cylinders with just one piston rod are preferred. This makes the feed constant (here defined as travel per oil quantity) direction-dependent. Standard NCs do not take this behavior into account, because there is no such effect with electromechanical axes.

- The asymmetrical working surfaces of a differential cylinder require an asymmetrical pressure distribution on the surfaces for a standstill in force equilibrium. If the axis starts in the opposite direction, a different pressure distribution must be established. For this purpose, an amount of oil has to be transported through the valves, which are initially only slightly opened, without any movement taking place. This leads to a delayed startup. A comparable but much fiercer phenomenon occurs if the axis has built up a pressing force beforehand. Standard NCs do not take this behavior into account, because there is no such effect with electromechanical axes.

- Hydraulic actuators rely on seals to separate their workspaces from each other and from ambient. These seals, which in some cases have long circumferential edges, are in contact with metal surfaces and must slide on them. Above all, the transition from standstill to movement is accompanied by pronounced changes in adhesion/sliding friction. The comparable effects with electromechanical axes are several orders of magnitude smaller and are usually negligible. In the case of hydraulic axes, they play a key role in determining the behavior on startup, when approaching the target and when moving at low speeds.

- Hydraulic axes use continuously adjustable valves or pumps as actuators. These components are always more or less non-linear. The system gain to be taken into account by the controller and the feed constant to be used by the pilot control are dependent on the operating point. Compromises in motion control can be reduced through linearization, but not completely avoided. Standard NCs do not take this behavior into account, because there is no such effect with electromechanical axes.

- A dead range around the zero point of several 10 % of full scale is not uncommon for valves. Even with linearization, position control at standstill is then only possible to a limited extent. Standard NCs do not take this behavior into account, because there is no such effect with electromechanical axes.

- The output value sent to the valve defines the slider position and thus, via a non-linear mechanical function, the openings for the oil flow. However, the pressure drop across the opening has a strong influence on the actual oil quantity and thus on the cylinder speed. Fluctuations in the supply pressure or cylinder pressure (resulting from the process force) have a strong influence on the axis velocity.

- It is not easily possible to use of an I component in the controller. In combination with the adhesion/sliding friction changes, low-frequency oscillations can easily occur, which are difficult to control. The cylinder oscillates periodically around positions determined by the working cycle, resulting in damage to seals and surfaces in the medium term.

It may be possible to operate a hydraulic axis with a standard NC. The higher the quality of the component selection and configuration, the easier it is to do this. However, expectations regarding the behavior then offer little room for compromise. Conventional hydraulic axis configurations usually require adapted solutions, which are provided by Beckhoff Automation in the hydraulic library.
Motion Control in a different way

The key function of a Motion Control solution is the set value generator. It calculates or resolves instantaneous set values for position, velocity, acceleration and possibly jerk. The time-controlled mode of operation of the NC is well known in this context. However, there is an often overlooked alternative that is of particular interest for hydraulic axes. Its derivation and the differences are described below.

A set value generator can operate either as a function of or independently of the variables of another axis. The former is the case if the values for a cam plate coupling are derived from the values of another axis via a table or, in the case of a gear coupling, via a calculation formula. This requires a position controller that is active during the motion. Both the hydraulics library and, above all, the NC offer various options here.

If the values are calculated independently of other axes, a distinction must be made between time-based and displacement-based generation. Like practically all current MC systems, TwinCAT NC/NCI/CNC works on a time-controlled basis. The core technology of the hydraulic library is path-controlled, although here, too, time-controlled operation is possible. The differences are shown below.

A time-controlled Motion Control solution uses equations in which the motion profile runs on a time basis. This is shown below for an accelerated movement:

\[ V := A \cdot t \]

\[ P := \frac{1}{2} A \cdot t^2 \]

If the first equation is squared and then both equations are resolved to \( t^2 \) and equated, the following equation is obtained:

\[ V := \sqrt{2 \cdot A \cdot P} \]

If the absolute value of the remaining distance \( s \) to a target position is used for \( P \) and the sign is restored, a suitable braking ramp results.

\[ V := \pm \sqrt{2 \cdot A \cdot \text{ABS}(s)} \]

It should be noted that the time as the controlling variable has been replaced by the path. Combining this braking ramp with a ramp for the acceleration phase and a constant phase provides the basis for a simple but particularly robust Motion Control solution that is characterized by the following features:

- Delayed axis responses at the start of a motion are ignored. The valve is not initially opened excessively and without effect by a position controller, only to be controlled back down again to a standstill once the cylinder springs into action.
- No position control takes place even during the active motion. If the axis does not move at the correct velocity or at varying velocity, this is automatically compensated for by a premature or delayed initiation of the brake phase.
- Counter forces generated by the process slow down the axis. However, this inevitably leads to an increase in pressure even without a reaction from the control unit, possibly up to the supply pressure and thus to the maximum available force. If this is not sufficient for a further movement, it would not be affected by a controller either. Even without position control, there is no risk of the axis stopping.
- When approaching the target position, the velocity is adjusted according to the remaining distance. This adjustment happens continuously and thus compensates for inaccurate braking.
- Non-linearities are also compensated. However, they can appear as interfering irregularities in the acceleration. In this case, the behavior can be improved by a more precise linearization.
- The permanently active position controller, which is inevitable with the time-controlled principle, increases the tendency to oscillate and generates undesirable changes in the speeds. With electromechanical axes, this effect is less pronounced and can be tolerated. Hydraulic axes are subjected to considerably more excitation sources, and they have lower frequency and are less attenuated. The effect is distinct and often rather troublesome.
- The accuracy at the target does not depend on the method used. In the time-controlled "vertical" principle, a deviation of the axis behavior from the ideal is compensated by an added controller output. With the displacement-based principle, the reaction takes place by "horizontal" stretching or compressing of the profile.
• With the time-based principle, two axes that are operated with the same parameters and started simultaneously will move as if they were mechanically connected. Both axes move at the right time in the right place and at the right velocity. The deviation is limited to the (typically small) lag errors and is not integrated.

• With the displacement-based principle, influences from the process or even manufacturing tolerances of the components are not compensated. Deviations are integrated within a movement. There is no definitive expectation of a link between two axes that are operated with the same parameters and started simultaneously with the same commands. They are positioned in the target with the achievable accuracy, but do not necessarily arrive there at exactly the same time.

Structure of the library

In contrast to the NC, the library functions work entirely in the PLC runtime. This has several consequences, which are listed below.

• Internal function blocks are usually also visible. This makes the online view less transparent. On the other hand, local variables can be used for an analysis.

• All parameters and even runtime variables are visible and accessible. This creates opportunities for specific manipulations. It should be obvious why this should be done with the utmost care.

• Nothing is done without a corresponding function block being called directly or indirectly. In contrast to the NC, the internal operation of the Motion Control is very transparent. This is particularly true for:
  ◦ Loading and saving of parameters.
  ◦ Recording of actual values.
  ◦ Setpoint generator.
  ◦ Regulation.
  ◦ Output adjustment.

• In contrast to NC, there are no “finished” axes. This increases the initial effort, but also offers opportunities for realizing adapted properties.

• Since the axis is configured in the PLC application, it is easily possible that unexpected and difficult to comprehend effects are created by an incorrect sequence or combination of the called function blocks. It is highly advisable to follow the examples.

• Since the function blocks are called by the PLC, the Motion Control also works with the cycle time of the PLC task. A task with a typical NC cycle time of considerably less than 10 ms should be used.

In order to make the projects more transparent, the most important function blocks are implemented according to the PLCopen standards. Among other things, this standard specifies that the function blocks are linked to an axis via a reference named AxisRef. Since there is no hidden task level in the library, all data (parameters, runtime values) required for the axis are integrated in this structure. The communication of the function blocks of an axis is based on shared use of this reference. The only exceptions are the signals defined by PLCopen. The Execute input can be controlled by the Done output of another function block, for example, in order to create a desired sequence.

Structure of an application

In a PLC application realized with the hydraulics library, a distinction should be made between three different types of function block:

• System function blocks related to all axes. This includes communication with the PlcMcManager IBN tool or handling of message recording. Regardless of the number of axes, these function blocks must be instantiated exactly once per project and called up exactly once per cycle. This should obviously be done from the Main() routine of a program.

• Function blocks used for the configuration of an axis. These include, for example, the encoder function block and the set value generator etc. Exactly one instance of these function blocks must be created for each axis. The call should be made exactly once per cycle.

• Function blocks related to an axis. These include, for example, the MC_MoveAbsolute_BkPlcMc function block and the MC_Stop_BkPlcMc function block etc. More than one instance of these function blocks can be created for each axis. As a rule, the call must be made exactly once per cycle.

If the application has only one axis, this difference is less clear, but must still be considered.
System function blocks

The system function blocks include the following:

- **MC_AxAdsCommServer_BkPlcMc()**
  
  This function block provides an joint ADS connection for the PlcMcManager for all axes. If this function block is not called cyclically, no connection is established.

- **MC_AxRtLoggerSpool_BkPlcMc()** or **MC_AxRtLoggerDespool_BkPlcMc**
  
  This function block manages the message buffer. If exactly one of these function blocks is not called cyclically, the message buffer overflows, and subsequent messages are lost.

As you can see, the system function blocks require access to all affected structures. At the same time, the axis-related function blocks also require access. This can be easily ensured by creating the structures as `VAR_GLOBAL`. This is shown in the examples and applies especially to:

- The axis references. They should be created as `ARRAY[1... number of axes] OF Axis_Ref_BkPlcMc`.
  - This means that it is not possible to distribute the axis references in modules of the application.
  - There is an alternative method that works with `POINTER` lists. Special care is required in this case. This method is therefore not recommended for general use.

- The message buffer of type `ST_TcPlcMcLogBuffer`. The buffer is shared by all axes, and the management function block therefore cannot be assigned to an axis.

Function blocks for the structure of an axis

These always include:

- The initialization function block `MC_AxUtiStandardInit_BkPlcMc()`.
- The function blocks of the actual value acquisition. These always include a function block of type `MC_AxRtEncoder_BkPlcMc()` and one or more function blocks for determining pressures or forces, as required. Filtering can be used, if necessary.

- A function block of type `MC_AxRuntime_BkPlcMc()` for setpoint generation. This function block contains a standard position controller.

- A function block of type `MC_AxAxRtFinish_BkPlcMc()` or `MC_AxRtFinishLinear_BkPlcMc`. Various output parameters are combined here, and a section-by-section or characteristic curve-controlled output linearization is carried out.

- A function block of type `MC_AxRtDrive_BkPlcMc()` that adapts to the I/O variables of the output hardware.

If necessary, this minimum structure must be supplemented by function blocks that give the axis additional capabilities. These include, for example, function blocks for controlling pressures or forces, as an alternative position controller or for automatic measurement of characteristic curves. To be effective, the calls of these function blocks must be inserted at the correct position between the above-mentioned function blocks.

The transparency of the application can be improved by combining these function blocks into an axis block with general interfaces.

Axis-related function blocks

These include the usual function blocks for configuring the working cycle of an axis.

- `MC_Power_BkPlcMc`
- `MC_MoveAbsolute_BkPlcMc`
- `MC_Stop_BkPlcMc`
- `MC_Reset_BkPlcMc`
- `MC_Home_BkPlcMc`
- `MC_GearIn_BkPlcMc`
- `MC_GearOut_BkPlcMc`
- etc.
Since the behavior of these function blocks corresponds to the PLCopen definitions, they can largely be used like the corresponding function blocks of the TC_MC libraries. However, the function blocks of these libraries only send commands to the NC driver and observe its reactions and feedback. Various function blocks of the hydraulic library contain essential parts of the functionality and must be called continuously and in every cycle. This must be taken into account when creating the application.
3 General structure

3.1 Structure of the documentation

Each axis consists of an axis structure under the name "Axis_ref_BkPlcMc", which is composed of different external structures. This axis structure contains all the data (runtime data and parameter data) for this axis.

Certain function blocks have to be present in each application, to enable an axis to move. These function blocks include:

- **MC_AxUtiStandardInit_BkPlcMc [203]**: Initialization and monitoring of the different axis components. Such an FB should be called cyclically. Blocks such as **MC_Power_BkPlcMc**, etc. may only be called after successful initialization.

- **MC_Power_BkPlcMc [27]**: The function block is used to control an external actuator. The function block issues release notifications to valve output stages or frequency converters, for example.

- **MC_AxStandardBody_BkPlcMc [203]**: In each case the function block calls a function block of type **MC_AxRtEncoder_BkPlcMc [154]**: Determination of the actual position of the axis from the input information of a hardware module.

- **MC_AxRuntime_BkPlcMc [188]**: Deals with profile generation.

- **MC_AxRtFinish_BkPlcMc [197]**: Adaptation of the control value to the special characteristics of the axis (characteristic curve linearization)

- **MC_AxRtDrive_BkPlcMc [144]**: The function block performs preparation of the control value for the axis for it to be output on a hardware module.

- **MC_AxAdsCommServer_BkPlcMc [223]**: Establishes the connection to PlcMcManager and monitors it. This block must be called independent of the initialization, in order to enable commissioning without existing parameters.

Optional useful function blocks are:

- **MC_AxRtLoggerSpool_BkPlcMc [209]**: The function block prevents overflowing of the LogBuffer of the library.

- **MC_AxParamDelayedSave_BkPlcMc**: Performs an auto-save of the axis parameters.
The so-called "PlcMcManager" is provided for commissioning. This tool consolidates setting parameters and is intended to facilitate commissioning of the system.

The first example is intended to illustrate the "first steps".

<table>
<thead>
<tr>
<th>Function groups</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Management functions [18]</td>
<td>Functions for management and monitoring of axes, parameter access and states.</td>
</tr>
<tr>
<td>Axis group motion functions [19]</td>
<td>Triggering and monitoring of active movements for axis groups.</td>
</tr>
<tr>
<td>Drive adjustments [19]</td>
<td>Function blocks for preparing axis control values for output on output devices (terminals, actuators etc.) in the periphery.</td>
</tr>
<tr>
<td>Encoder adjustments [19]</td>
<td>Function blocks for evaluating actual position data, which were read by input devices (terminals, encoders etc.) in the periphery.</td>
</tr>
<tr>
<td>Motion generators [19]</td>
<td>Control value generators for active axis movements</td>
</tr>
<tr>
<td>Controller [21]</td>
<td>Controllers for various state variables: position, velocity, pressure.</td>
</tr>
<tr>
<td>Table functions [21]</td>
<td>Table functions for non-linear mappings and cam plates</td>
</tr>
<tr>
<td>Data types</td>
<td>Enumerations [23] and structures [24] used in the library</td>
</tr>
</tbody>
</table>

3.2 Functions, function blocks and types (from V3.0)

All the functions, function blocks and data types present in the library are listed here.

You will find answers to frequently asked questions and notes on the use of the library, setting up, problem analysis and example projects in the Knowledge Base [244].

Some of the components listed here are not intended to be used by an application. Their presence, interface and behavior is therefore not guaranteed. Because, however, a TwinCAT PLC library is strictly open, it is not possible to hide these internal components. It is, nevertheless, essential to avoid calling these components, identified with (internal use only) or (not recommended), directly from an application. If one of these components would, in practice, be useful for you, please make contact with our Support Department. We will then examine the possibility of making the function block available to you, independently of the library, and for you to then take the responsibility for using it.

If the library contains function blocks, types or constants that are not listed in the documentation, then these are elements that have not yet been approved, and are the subject of current software maintenance and development work. These elements must never be directly used in an application, because they are, as a general rule, not yet tested.

The hydraulic library only offers a restricted range of functions, even in connection with electrical drives. TwinCAT NC PTP, NC I and CNC offer a significantly broader spectrum and more comprehensive support for commissioning and diagnosis.
A number of libraries are available, which deal with a typical axis configuration or special functionalities. These libraries require the TcPlcHydraulics library and have to be ordered separately.

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>TcPlcLibHydraulics_30_2R2Vgantry.LIB</td>
<td>in preparation</td>
</tr>
<tr>
<td>TcPlcLibHydraulics_30_4R3Vgantry.LIB</td>
<td>in preparation</td>
</tr>
</tbody>
</table>

**PLC open Motion Control**

The function blocks listed here are oriented towards:

Technical Specification

PLCopen - Technical Committee 2 - Task Force

Function blocks for motion control

Part 1 Version 1.1 and Part 2 Version 0.99F (definition not yet finalized)

The names of these function blocks begin with MC_ and end with _BkPlcMc.

Parts of the PLCopen definitions have not yet been finalized. Future versions of the library may be subject to modifications. Such modifications may relate to:

- Names, behavior or even existence of functions, function blocks or derived data types
- Names, behavior, types or existence of input or output signals
### Administrative Function blocks

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>MC_CamTableSelect_BkPlcMc [48]</td>
<td>The function block initializes a variable of type ST_TcPlcMcCamId, thereby preparing a cam plate for the coupling of two axes.</td>
</tr>
<tr>
<td>MC_Power_BkPlcMc [27]</td>
<td>Function block to control an external actuator.</td>
</tr>
<tr>
<td>MC_ReadActualPosition_BkPlcMc [29]</td>
<td>The actual position of an axis is determined.</td>
</tr>
<tr>
<td>MC_ReadActualTorque_BkPlcMc [30]</td>
<td>The actual force or the actual pressure of an axis is determined.</td>
</tr>
<tr>
<td>MC_ReadActualVelocity_BkPlcMc [31]</td>
<td>The actual velocity of an axis is determined.</td>
</tr>
<tr>
<td>MC_ReadAxisError_BkPlcMc [32]</td>
<td>The current error code of an axis is found.</td>
</tr>
<tr>
<td>MC_ReadBoolParameter_BkPlcMc [32]</td>
<td>The boolean parameters of an axis are read.</td>
</tr>
<tr>
<td>MC_ReadDigitalOutput_BkPlcMc [33]</td>
<td>The current state of a digital output of a cam controller is determined.</td>
</tr>
<tr>
<td>MC_ReadParameter_BkPlcMc [34]</td>
<td>The non-boolean parameters of an axis are read.</td>
</tr>
<tr>
<td>MC_ReadStatus_BkPlcMc [35]</td>
<td>The state of the axis is decoded.</td>
</tr>
<tr>
<td>MC_Reset_BkPlcMc [37]</td>
<td>The axis is placed in a state ready for operation.</td>
</tr>
<tr>
<td>MC_ResetAndStop_BkPlcMc [38]</td>
<td>The axis is placed in a state ready for operation and is stationary.</td>
</tr>
<tr>
<td>MC_SetOverride_BkPlcMc [39]</td>
<td>The axis override is set.</td>
</tr>
<tr>
<td>MC_SetPosition_BkPlcMc [40]</td>
<td>The actual position of the axis is set.</td>
</tr>
<tr>
<td>MC_SetReferenceFlag_BkPlcMc [41]</td>
<td>The referencing flag of the axis is defined. (Function is not defined by PLCopen)</td>
</tr>
<tr>
<td>MC_WriteBoolParameter_BkPlcMc [42]</td>
<td>The boolean parameters of an axis are written.</td>
</tr>
<tr>
<td>MC_WriteDigitalOutput_BkPlcMc [43]</td>
<td>The current state of a digital output of a cam controller is defined.</td>
</tr>
<tr>
<td>MC_WriteParameter_BkPlcMc [44]</td>
<td>The non-boolean parameters of an axis are written.</td>
</tr>
</tbody>
</table>
### Motion Function Blocks, Single Axis

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>MC_EmergencyStop_BkPlcMc [52]</td>
<td>Stopping a movement without reaching the target position. (Function is not defined by PLCopen)</td>
</tr>
<tr>
<td>MC_Halt_BkPlcMc [61]</td>
<td>Stopping a movement without reaching the target position.</td>
</tr>
<tr>
<td>MC_Home_BkPlcMc [62]</td>
<td>Initiation and monitoring of homing.</td>
</tr>
<tr>
<td>MC_InmediateStop_BkPlcMc [64]</td>
<td>Stopping a movement without reaching the target position. (Function is not defined by PLCopen)</td>
</tr>
<tr>
<td>MC_MoveAbsolute_BkPlcMc [65]</td>
<td>Start and monitoring of a positioning process at a specifiable velocity to absolutely stated target coordinates.</td>
</tr>
<tr>
<td>MC_MoveJoySticked_BkPlcMc [67]</td>
<td>Starting and controlling of an axis movement with a proportional control unit. (Function is not defined by PLCopen)</td>
</tr>
<tr>
<td>MC_MoveRelative_BkPlcMc [68]</td>
<td>Start and monitoring of a positioning process at a specifiable velocity over an absolutely stated distance.</td>
</tr>
<tr>
<td>MC_MoveVelocity_BkPlcMc [70]</td>
<td>Start and monitoring of a positioning process at a specifiable velocity but with no specified target.</td>
</tr>
<tr>
<td>MC_RampedStop_BkPlcMc [71]</td>
<td>Stopping of a movement with a pure time ramp.</td>
</tr>
<tr>
<td>MC_Stop_BkPlcMc [72]</td>
<td>Stopping a movement without reaching the target position.</td>
</tr>
</tbody>
</table>

### Motion Function blocks, Multiple Axis

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>MC_CamIn_BkPlcMc [45]</td>
<td>The function block starts and monitors a cam plates coupling between two axes.</td>
</tr>
<tr>
<td>MC_CamOut_BkPlcMc [47]</td>
<td>The function block releases a cam plate coupling between two axes.</td>
</tr>
<tr>
<td>MC_GearIn_BkPlcMc [57]</td>
<td>Start and monitoring of the gear coupling of two axes.</td>
</tr>
<tr>
<td>MC_GearOut_BkPlcMc [60]</td>
<td>Cancelling the gear coupling of two axes.</td>
</tr>
</tbody>
</table>

### System Function Blocks

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>MC_AxRtDrive_BkPlcMc [144]</td>
<td>Preparation of the control value of the axis for output on a hardware module, mapping information.</td>
</tr>
<tr>
<td>MC_AxRtEncoder_BkPlcMc [154]</td>
<td>Determination of the actual position of the axis from the input information of a hardware module, mapping information.</td>
</tr>
<tr>
<td>MC_AxRtFinish_BkPlcMc [197]</td>
<td>Adaptation of the generated control value to the special features of the axis.</td>
</tr>
<tr>
<td>MC_AxRtFinishLinear_BkPlcMc [198]</td>
<td>Adjustment of the generated control value to the special features of the axis, taking into account a characteristic curve.</td>
</tr>
<tr>
<td>MC_AxRuntime_BkPlcMc [195]</td>
<td>Position value generation and position control of the axis.</td>
</tr>
<tr>
<td>MC_AxRtGenerator_BkPlcMc [188]</td>
<td>Control value generation for the axis.</td>
</tr>
<tr>
<td>MC_AxRtController_BkPlcMc [197]</td>
<td>Position control of the axis.</td>
</tr>
</tbody>
</table>
## System function blocks, other actual values

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>MC_AxRtReadForceDiff_BkPlcMc [171]</td>
<td>Determination of the differential actual force of an axis.</td>
</tr>
<tr>
<td>MC_AxRtReadForceSingle_BkPlcMc [173]</td>
<td>Determination of the one-sided actual force of an axis.</td>
</tr>
<tr>
<td>MC_AxRtReadPressureDiff_BkPlcMc [175]</td>
<td>Determination of the differential actual pressure of an axis.</td>
</tr>
<tr>
<td>MC_AxRtReadPressureSingle_BkPlcMc [177]</td>
<td>Determination of the one-sided actual pressure of an axis.</td>
</tr>
</tbody>
</table>

## System Function Blocks, Parameter

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>MC_AxAdsCommServer_BkPlcMc [223]</td>
<td>The application is given the capacity to function as an ADS server.</td>
</tr>
<tr>
<td>MC_AxAdsReadDecoder_BkPlcMc [225]</td>
<td>The function block decodes ADS read accesses for an ADS server.</td>
</tr>
<tr>
<td>MC_AxAdsWriteDecoder_BkPlcMc [227]</td>
<td>The function block decodes ADS write accesses for an ADS server.</td>
</tr>
<tr>
<td>MC_AxAdsPtrArrCommServer_BkPlcMc [224]</td>
<td>The application is given the capacity to function as an ADS server.</td>
</tr>
<tr>
<td>MC_AxParamAuxLabelsLoad_BkPlcMc [228]</td>
<td>Loading the label texts for the client-specific axis parameters from a file.</td>
</tr>
<tr>
<td>MC_AxParamLoad_BkPlcMc [229]</td>
<td>Load the parameters for an axis from a file.</td>
</tr>
<tr>
<td>MC_AxParamSave_BkPlcMc [230]</td>
<td>Write the parameters for an axis into a file.</td>
</tr>
<tr>
<td>MC_AxParamDelayedSave_BkPlcMc [209]</td>
<td>Delayed writing of the axis parameters.</td>
</tr>
<tr>
<td>MC_AxUtiReadCoeDriveTerm_BkPlcMc [230]</td>
<td>Reading the contents of a register from the EL terminal, which is used as drive interface for the axis.</td>
</tr>
<tr>
<td>MC_AxUtiReadCoeEncTerm_BkPlcMc [232]</td>
<td>Reading the contents of a register from the EL terminal, which is used as encoder interface for the axis.</td>
</tr>
<tr>
<td>MC_AxUtiReadRegDriveTerm_BkPlcMc [233]</td>
<td>Reading the contents of a register from the KL terminal, which is used as drive interface for the axis.</td>
</tr>
<tr>
<td>MC_AxUtiReadRegEncTerm_BkPlcMc [234]</td>
<td>Reading the contents of a register from the KL terminal, which is used as encoder interface for the axis.</td>
</tr>
<tr>
<td>MC_AxUtiUpdateRegDriveTerm_BkPlcMc [235]</td>
<td>Writing a parameter set into the register of a KL terminal, which is used as drive interface for the axis.</td>
</tr>
<tr>
<td>MC_AxUtiUpdateRegEncTerm_BkPlcMc [237]</td>
<td>Writing a parameter set into the register of a KL terminal, which is used as encoder interface for the axis.</td>
</tr>
<tr>
<td>MC_AxUtiWriteCoeDriveTerm_BkPlcMc [238]</td>
<td>Writing the contents of a register into the EL terminal, which is used as drive interface for the axis.</td>
</tr>
<tr>
<td>MC_AxUtiWriteCoeEncTerm_BkPlcMc [239]</td>
<td>Writing the contents of a register into the EL terminal, which is used as encoder interface for the axis.</td>
</tr>
<tr>
<td>MC_AxUtiWriteRegDriveTerm_BkPlcMc [241]</td>
<td>Writing the contents of a register into the KL terminal, which is used as drive interface for the axis.</td>
</tr>
<tr>
<td>MC_AxUtiWriteRegEncTerm_BkPlcMc [242]</td>
<td>Writing the contents of a register into the KL terminal, which is used as encoder interface for the axis.</td>
</tr>
<tr>
<td>MC_LinTableExportToAsciFile_BkPlcMc [221]</td>
<td>The function block exports a linearization table to a file in ASCII format.</td>
</tr>
<tr>
<td>MC_LinTableExportToBinFile_BkPlcMc [221]</td>
<td>The function block exports a linearization table to a file in binary format.</td>
</tr>
<tr>
<td>MC_LinTableImportFromAsciFile_BkPlcMc [222]</td>
<td>The function block imports a linearization table from a file in ASCII format.</td>
</tr>
<tr>
<td>MC_LinTableImportFromBinFile_BkPlcMc [223]</td>
<td>The function block imports a linearization table from a file in binary format.</td>
</tr>
</tbody>
</table>
## System Function Blocks, Controllers

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>MC_AxCtrlAutoZero_BkPlcMc</td>
<td>Automatic zero balance.</td>
</tr>
<tr>
<td>MC_AxCtrlPressure_BkPlcMc</td>
<td>Controller for pressure build-up control.</td>
</tr>
<tr>
<td>MC_AxCtrlPressureFF_Ex_BkPlcMc</td>
<td>Extended controller for a pressure controller with a build-up action.</td>
</tr>
<tr>
<td>MC_AxCtrlPullbackOnPressure_BkPlcMc</td>
<td>Controller for pressure displacement control.</td>
</tr>
<tr>
<td>MC_AxCtrlSlowDownOnPressure_BkPlcMc</td>
<td>Controller for pressure relief control.</td>
</tr>
<tr>
<td>MC_AxCtrlStepperDeStall_BkPlcMc</td>
<td>Monitoring the movement of a stepper motor axis.</td>
</tr>
<tr>
<td>MC_AxCtrlVelocity_BkPlcMc</td>
<td>Controller for the axis velocity.</td>
</tr>
<tr>
<td>MC_AxCtrlVeloMoving_BkPlcMc</td>
<td>Controller for the axis velocity.</td>
</tr>
</tbody>
</table>

## System Function blocks, TableFunctions

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>MC_AxTableFromAsciFile_BkPlcMc</td>
<td>Reading the content of table from a text file.</td>
</tr>
<tr>
<td>MC_AxTableFromBinFile_BkPlcMc</td>
<td>Reading the content of table from a binary file.</td>
</tr>
<tr>
<td>MC_AxTableReadOutNonCyclic_BkPlcMc</td>
<td>Function block for determining the slave values assigned to a master value with the aid of a table.</td>
</tr>
<tr>
<td>MC_AxTableToAsciFile_BkPlcMc</td>
<td>Writing the contents of a table to text file.</td>
</tr>
<tr>
<td>MC_AxTableToBinFile_BkPlcMc</td>
<td>Writing the contents of a table to a binary file.</td>
</tr>
</tbody>
</table>

## System Function blocks, Message Logging

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>MC_AxRtLogAxisEntry_BkPlcMc</td>
<td>An axis-related message is entered in the LogBuffer of the library.</td>
</tr>
<tr>
<td>MC_AxRtLogClear_BkPlcMc</td>
<td>Clear and initialize all entries in the LogBuffer.</td>
</tr>
<tr>
<td>MC_AxRtLogEntry_BkPlcMc</td>
<td>A message is entered in the LogBuffer of the library.</td>
</tr>
<tr>
<td>MC_AxRtLoggerDespool_BkPlcMc</td>
<td>Ensure the minimum number of free messages in the LogBuffer of the library.</td>
</tr>
<tr>
<td>MC_AxRtLoggerRead_BkPlcMc</td>
<td>Reading a message from the LogBuffer of the library.</td>
</tr>
<tr>
<td>MC_AxRtLoggerSpool_BkPlcMc</td>
<td>Transferring messages from the LogBuffer of the library into the Windows event viewer.</td>
</tr>
</tbody>
</table>
## System function blocks, runtime functions

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>MC_AxRtCheckSyncDistance_BkPlcMc [196]</td>
<td>Monitoring of the distance between the referencing cam and zero pulse.</td>
</tr>
<tr>
<td>MC_AxRtCmdBufferExecute_BkPlcMc [205]</td>
<td>Processing of the command buffer.</td>
</tr>
<tr>
<td>MC_AxRtCommandsLocked_BkPlcMc [210]</td>
<td>The function simplifies setting and deleting of a protective function in the status double word of an axis.</td>
</tr>
<tr>
<td>MC_AxRtGoErrorState_BkPlcMc [200]</td>
<td>(not recommended) The axis is placed into an error state.</td>
</tr>
<tr>
<td>MC_AxRtMoveChecking_BkPlcMc [200]</td>
<td>Monitoring the movement of an axis.</td>
</tr>
<tr>
<td>MC_AxRtSetDirectOutput_BkPlcMc [201]</td>
<td>Direct output of a control value.</td>
</tr>
<tr>
<td>MC_AxRtSetExtGenValues_BkPlcMc [202]</td>
<td>Supplying an axis with command variables, which do not originate from the axis' own generator.</td>
</tr>
<tr>
<td>MC_AxStandardBody_BkPlcMc [203]</td>
<td>Calls the usual sub-components for an axis (encoder, generator, finish, drive).</td>
</tr>
<tr>
<td>MC_AxUtiAutoident_BkPlcMc [216]</td>
<td>Automatic determination of axis parameters.</td>
</tr>
<tr>
<td>MC_AxUtiAutoidentSlave_BkPlcMc</td>
<td>in preparation: Automatic determination of slave axis parameters.</td>
</tr>
<tr>
<td>MC_AxUtiAverageDerivative_BkPlcMc [212]</td>
<td>Determination of the derivative of value through numeric differentiation over than one cycle.</td>
</tr>
<tr>
<td>MC_AxUtiPT1_BkPlcMc [213]</td>
<td>Calculation of a first-order low-pass.</td>
</tr>
<tr>
<td>MC_AxUtiPT2_BkPlcMc [214]</td>
<td>Calculation of a second-order low-pass.</td>
</tr>
<tr>
<td>MC_AxUtiSlewRateLimitter_BkPlcMc [215]</td>
<td>Generation of a rise-limited ramp.</td>
</tr>
<tr>
<td>MC_AxUtiSlidingAverage_BkPlcMc [215]</td>
<td>Determination of a sliding average value.</td>
</tr>
<tr>
<td>MC_AxUtiStandardInit_BkPlcMc [203]</td>
<td>Initialization and monitoring of axis components.</td>
</tr>
<tr>
<td>MC_FunctionGeneratorSetFrq_BkPlcMc [181]</td>
<td>Updates the operating frequency of a time base for one or several function generators.</td>
</tr>
<tr>
<td>MC_FunctionGeneratorTB_BkPlcMc [181]</td>
<td>Updates a time base for one or several function generators.</td>
</tr>
</tbody>
</table>
### Data types: Enumerations

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>E_TcMcCurrentStep [77]</td>
<td>This enumeration returns codes for the internal states of the control value generators.</td>
</tr>
<tr>
<td>E_TcMcDriveType [78]</td>
<td>The constants in this enumeration are used to identify the hardware used to output the control values for an axis.</td>
</tr>
<tr>
<td>E_TcMcEncoderType [81]</td>
<td>The constants in this enumeration are used to identify the hardware used to acquire the actual values for an axis.</td>
</tr>
<tr>
<td>E_TcMCFbState [84]</td>
<td>This enumeration supplies codes for the current state of an axis.</td>
</tr>
<tr>
<td>E_TcMcHomingType [85]</td>
<td>This enumeration supplies codes for the referencing method used by an axis.</td>
</tr>
<tr>
<td>E_TcMCFParameter [85]</td>
<td>The constants listed here are used for numbering parameters.</td>
</tr>
<tr>
<td>E_TcMcPressureReadingMode [97]</td>
<td>The constants in this list determine which actual value in the ST_TcHydAxRtData structure of the axis is to be updated with the result of a pressure or force measurement.</td>
</tr>
<tr>
<td>E_TcMcProfileType [96]</td>
<td>The constants listed here are used for identifying control value generators.</td>
</tr>
<tr>
<td>E_TcPlcBufferedCmdType_BkPlcMc [75]</td>
<td>In preparation: The constants in this list are used to identify buffered axis commands.</td>
</tr>
<tr>
<td>MC_BufferMode_BkPlcMc [98]</td>
<td>The constants in this list are used for controlling blending according to PLC Open.</td>
</tr>
<tr>
<td>MC_Direction_BkPlcMc [100]</td>
<td>This enumeration supplies codes for the direction of movement if this information is not contained in other data or cannot be determined on the basis of the situation.</td>
</tr>
<tr>
<td>MC_HomingMode_BkPlcMc [101]</td>
<td>This enumeration returns codes for specification of the referencing method.</td>
</tr>
<tr>
<td>MC_StartMode_BkPlcMc [101]</td>
<td>The constants in this list are used for identifying the modes during axis startups.</td>
</tr>
</tbody>
</table>
### Data types: Structures

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Axis_Ref_BkPlcMc [74]</td>
<td>A variable of this type contains all the necessary variables or pointers to variables that are associated with an axis.</td>
</tr>
<tr>
<td>CAMSWITCH_REF_BkPlcMc [100]</td>
<td>A variable of this type is transferred to an MC_DigitalCamSwitch_BkPlcMc [49] function block.</td>
</tr>
<tr>
<td>MC_CAM_ID_BkPlcMc [99]</td>
<td>A variable of this type contains the description of a cam plate prepared for coupling.</td>
</tr>
<tr>
<td>MC_CAM_REF_BkPlcMc [99]</td>
<td>A variable of this type contains the description of a provided cam plate.</td>
</tr>
<tr>
<td>ST_FunctionGeneratorFD_BkPlcMc [102]</td>
<td>A variable of this type contains parameters for defining the output signals of a function generator.</td>
</tr>
<tr>
<td>ST_FunctionGeneratorTB_BkPlcMc [103]</td>
<td>A variable of this type contains parameter for defining a time base for a function generator.</td>
</tr>
<tr>
<td>ST_TcMcAutoident [103]</td>
<td>A variable of this type contains the parameters for an MC_AxUtiAutoident_BkPlcMc [216] function block.</td>
</tr>
<tr>
<td>ST_TcMcAuxDataLabels [115]</td>
<td>A variable of this type contains label texts for the client-specific axis parameters.</td>
</tr>
<tr>
<td>ST_TcHydAxParam [104]</td>
<td>A variable of this type contains all the parameters for an axis.</td>
</tr>
<tr>
<td>ST_TcHydAxRtData [110]</td>
<td>A variable of this type contains the runtime data for an axis.</td>
</tr>
<tr>
<td>ST_TcPlcMcLogBuffer [118]</td>
<td>A variable with this structure forms the LogBuffer of the library.</td>
</tr>
<tr>
<td>ST_TcPlcMcLogEntry [119]</td>
<td>A variable with this structure contains a message of the LogBuffer of the library.</td>
</tr>
<tr>
<td>ST_TcPlcDeviceInput [115]</td>
<td>This structure contains the input image variables of an axis.</td>
</tr>
<tr>
<td>ST_TcPlcDeviceOutput [117]</td>
<td>This structure contains the output image variables of an axis.</td>
</tr>
<tr>
<td>ST_TcPlcRegDataItem [120]</td>
<td>This structure contains a parameter set for a KL terminal.</td>
</tr>
<tr>
<td>ST_TcPlcRegDataTable [120]</td>
<td>This structure contains a parameter for a KL terminal.</td>
</tr>
<tr>
<td>TRACK_REF_BkPlcMc [101]</td>
<td>In preparation.</td>
</tr>
</tbody>
</table>

### 3.3 The hydraulics library

Special control algorithms are required to meet the requirements of the hydraulic systems. The PLC libraries TcPlcHydraulics_30 (for TC2) and TC2_Hydraulic (for TC3) contain a number of blocks and functions for hydraulic axes and the data types used in them. They extend support for this drive technology by enabling the operation of axes whose properties (limit frequency, scattering behavior) make them unsuitable for position control, or whose tasks differ from those of electrical servo axes.

The product presented here includes:

- the software library "TcPlcHydraulics.lib" or "Tc2_Hydraulics.compiled-library"
- the commissioning tool "PlcMcManager.exe"

To simplify the use of the library, the function blocks are designed based on specifications by the IEC61131 user organization (PLCopen) and certified accordingly.
The documentation for version V2.1 will continue to be available.

Library topics:

- Evaluation of encoders [154]
- Evaluation of pressure cells
- Various filter functions
  - Pt1 filter
  - Moving average [215]
  - Rise limitation [215]
- Full access to internal parameters
- Motion control
- Controllers for
  - Pressure/force
  - Position
  - Velocity
  - Possibility of in-house controller development
- Synchronization of hydraulic and electric axes
- Adaptation of control values to output devices
- Full handling of complex devices
- Message logging
- Parameter handling
  - Storage and loading routines
  - Autosave
- Characteristic curve linearization
  - Section by section
  - Characteristic compensation curve [216]

The following motion controllers are supported:

1. Time-based motion control:
   - The controlling parameter for the profile generation is time.
   - The generator does not “know” the axis.
   - Only the pre-controlled position controller establishes the connection.
2. Displacement-based motion control:
   - The controlling parameter for the profile generation is the residual path.
   - The generator “knows” the axis.
   - During motion no position control is possible/required.

3. Dependent motion control:
   - The set values are calculated from the values of another axis, based on a mapping rule (gear formula, curve table).
   - The generator does not “know” the axis.
   - Only the pre-controlled position controller establishes the connection.

Displacement- and time-based motion control:

Time-based motion control uses time reference variable. The basic equations are
\[ v = at \]
\[ s = 0.5at^2. \]

The set value generator provides a velocity and a position, which are evaluated by the position and velocity controller and offset against the current position.

During displacement-controlled positioning, in contrast to time-controlled the control value for the axis is calculated as a function of the residual path. Rearranging the above equations results in
\[ v = \sqrt{2as}. \]

Both methods have advantages and disadvantages.

- Time-controlled require closed-loop control, particularly for acceleration and deceleration processes. The feedback is essential to enable the velocity controller to generate the correct output value. However, such a control loop reacts strongly to stick/slip effects or supply pressure fluctuations, which can cause the system to start oscillating.
- Displacement-controlled axes do not have to be operated in closed-loop control. This method is therefore significantly more robust against external interference.
- Since displacement-control of axes is based on the displacement, not on the time, a velocity is provided, but not readjusted. This makes the positioning of hydraulic axes very robust.

Both methods are supported by the hydraulics library and can also be used in combination.
4 PLCopen Motion Control

4.1 Administrative

4.1.1 MC_Power_BkPlcMc (from V3.0)

The function block is used to control an external actuator. Further information on this topic can be found under FAQ #9 [253].

VAR_INPUT

- Enable: \(\text{BOOL}\);
- Enable_Positive: \(\text{BOOL}\);
- Enable_Negative: \(\text{BOOL}\);
- BufferMode: \(\text{MC_BufferMode_BkPlcMc}:=\text{Aborting_BkPlcMc};\) (ab/from V3.0.8)

END_VAR

VAR_OUTPUT

- Busy: \(\text{BOOL}\);
- Status: \(\text{BOOL}\);
- Error: \(\text{BOOL}\);
- ErrorID: \(\text{UDINT}\);

END_VAR

VAR_INOUT

- Axis: \(\text{Axis_Ref_BkPlcMc}\);

END_VAR

Enable: A TRUE at this input activates an external actuator of an axis.

Enable_Positive: A TRUE at this input activates the directional enable of an external actuator of an axis for movements in a positive direction.

Enable_Negative: A TRUE at this input activates the directional enable of an external actuator of an axis for movements in a negative direction.

BufferMode: Reserved. This input is provided in preparation for a future build. It should currently either not be assigned or assigned the constant Aborting_BkPlcMc. (from V3.0.8)

Busy: Indicates that a command is being processed.

Status: Readiness for operation is indicated here.

Error: The occurrence of an error is indicated here.

ErrorID: An encoded error message is provided here.

Axis: Here, the address of a variable of type \(\text{Axis_Ref_BkPlcMc}\) [74] should be transferred.

Behavior of the function block:

This function block is used to control external actuators. These can be modules for valve control (the valve’s onboard output stage or switch cabinet assembly), frequency converters or servoamplifiers. These devices usually require a digital signal to enable the output of energy through a power stage. Depending on the design of the device, it is also possible for the “positive” and “negative” movement directions to be individually activated.
The function block's input signals are passed on through the interface to the peripheral device. **Enable** also activates error monitoring.

The function block investigates the axis interface that has been passed to it every time it is called. A number of problems can be detected and reported during this process:

- If the value iTcMc_DriveAx2000_XXXXX is set under nDrive_Type in pStAxParams, the following procedure is applied:
  - If one of the pointers pStDeviceOutput or pStDeviceInput in Axis_Ref_BkPlcMc [74] is not initialized, the block responds with **Error** and **ErrorID** := dwTcHydErrCdPtrPlcDriveIn or dwTcHydErrCdPtrPlcDriveOut. **Status** is then FALSE.
  - If an error is detected in the communication with the AX device or an error message occurs in the pStDeviceInput interface of the AX device, the function block responds with **Error** and an **ErrorID**, which is defined in the global constants [267] of the library. **Status** is then FALSE, and the axis is set to an error state with the axis error dwTcHydErrCdDriveNotReady.
  - Otherwise, the value of **Enable** is returned as the **Status**.

- If the value iTcMc_DriveKL2531 or iTcMc_DriveKL2541 is set under nDrive_Type in pStAxParams, the following procedure is applied:
  - The pointers pStDeviceOutput and or pStDeviceInput Axis_Ref_BkPlcMc [74] are checked. If these pointers have not been initialised, the function block responds with **Error** and **ErrorID** := dwTcHydErrCdPtrPlcDriveIn or dwTcHydErrCdPtrPlcDriveOut. **Status** is then FALSE.
  - If an error is detected in the communication with the I/O terminal or an error message occurs in the pStDeviceInput interface of the terminal, the function block responds with **Error** and an **ErrorID**, which is defined in the in global constants [267] of the library. **Status** is then FALSE, and the axis is set to an error state with the axis error dwTcHydErrCdDriveNotReady.
  - **Enable** is used to activate the terminal output stage through a bit in pStDeviceOutput.bTerminalCtrl. The ready signal in bTerminalCtrl.bTerminalState is returned as **Status**.
  - If the drive interface is operating without error, the value of **Enable_Positive** is entered with the mask dwTcHydDcDwFdPosEna in the nDeCtrlDWord of pStAxRtData.
  - If the drive interface is operating without error, the value of **Enable_Negative** is entered with the mask dwTcHydDcDwFdNegEna in the nDeCtrlDWord of pStAxRtData.

- Otherwise the pointers pStDeviceInput and pStDeviceOutput in Axis_Ref_BkPlcMc [74] are checked. If these pointers have not been initialised, the function block responds with **Error** and **ErrorID** := dwTcHydErrCdPtrPlcDriveIn or dwTcHydErrCdPtrPlcDriveOut. **Status** is then FALSE.
  - Otherwise, the value of bPowerOk from pStDeviceInput is returned as the **Status**.

- If the drive interface is operating without error, the value of **Enable** is entered with the mask dwTcHydDcDwCtrlEnable in the nDeCtrlDWord of pStAxRtData.
- If the drive interface is operating without error, the value of **Enable_Positive** is entered with the mask dwTcHydDcDwFdPosEna in the nDeCtrlDWord of pStAxRtData.
- If the drive interface is operating without error, the value of **Enable_Negative** is entered with the mask dwTcHydDcDwFdNegEna in the nDeCtrlDWord of pStAxRtData.

This function block requires no time for executing its tasks. The output Busy will never assume the value TRUE and only exists for compatibility reasons.
4.1.2  MC_ReadActualPosition_BkPlcMc (from V3.0)

The function block determines the current position of an axis.

<table>
<thead>
<tr>
<th>VAR_INPUT</th>
<th>Enable:  BOOL;</th>
</tr>
</thead>
<tbody>
<tr>
<td>VAR_OUTPUT</td>
<td>Busy:        BOOL;</td>
</tr>
<tr>
<td></td>
<td>Valid:       BOOL;</td>
</tr>
<tr>
<td></td>
<td>Error:       BOOL;</td>
</tr>
<tr>
<td></td>
<td>ErrorID:     UDINT;</td>
</tr>
<tr>
<td></td>
<td>Position:    LREAL;</td>
</tr>
<tr>
<td>VAR_INOUT</td>
<td>Axis:        Axis_Ref_BkPlcMc;</td>
</tr>
</tbody>
</table>

**Enable**: Updating of the position value is initiated by a positive edge at this input.

**Busy**: Indicates that a command is being processed.

**Valid**: Successful determination of the actual position is indicated here.

**Error**: The occurrence of an error is indicated here.

**ErrorID**: An encoded indication of the cause of the error is provided here.

**Position**: [mm] The actual position.

**Axis**: Here, the address of a variable of type `Axis_Ref_BkPlcMc [74]` should be transferred.

**Behavior of the function block**

The function block is activated by a positive edge at **Enable**, and investigates the axis interface that has been passed to it. A number of problems can be detected and reported during this process:

- If the axis is already in a fault state, and if the cause lies with an encoder problem, it responds with **Error** and **ErrorID** := the encoder's error code.

The actual position is determined and reported with **Valid** if these checks can be carried out without problems.

A negative edge at **Enable** clears all the pending output signals.

---

This function block requires no time for executing its tasks. The output Busy will never assume the value TRUE and only exists for compatibility reasons.
4.1.3 MC_ReadActualTorque_BkPlcMc (from V3.0)

The function block determines the current actual force or actual pressure of an axis.

VAR_INPUT
    Enable: BOOL;
END_VAR

VAR_OUTPUT
    Valid: BOOL;
    Busy: BOOL;
    Error: BOOL;
    ErrorID: UDINT;
    Torque: LREAL;
END_VAR

VAR_INOUT
    Axis: Axis_Ref_BkPlcMc;
END_VAR

Enable: A rising edge at this input triggers an update of the actual value.

Valid: This indicates successful determination of the actual value.

Busy: This output TRUE while the command is being processed.

Error: The occurrence of an error is indicated here.

ErrorID: An encoded indication of the cause of the error is provided here.

Torque: The actual force or actual pressure.

Axis: Here, the address of a variable of type Axis_Ref_BkPlcMc [74] should be transferred.

Behavior of the function block:

The function block is activated by a rising edge at Enable, and investigates the axis interface that has been passed to it. A number of problems can be detected and reported during this process:

• If the axis is already in a fault state, and if the cause lies with an encoder problem, it responds with Error and ErrorID:=the encoder's error code.

If these checks were completed without problem, the actual force or the actual pressure is determined, and Valid is reported.

A falling edge at Enable clears all the pending output signals.

This function block requires no time for executing its tasks. The output Busy will never assume the value TRUE and only exists for compatibility reasons.
4.1.4  MC_ReadActualVelocity_BkPlcMc (from V3.0)

The function block determines the current velocity of an axis.

**VAR_INPUT**
- Enable: BOOL;

**VAR_OUTPUT**
- Valid: BOOL;
- Busy: BOOL;
- Error: BOOL;
- ErrorID: UDINT;
- Velocity: LREAL;

**VAR_INOUT**
- Axis: Axis_Ref_BkPlcMc;

**Enable**: A positive edge at this input triggers an update of the velocity value.

**Valid**: This indicates successful determination of the velocity.

**Busy**: This output is TRUE while the command is being processed.

**Error**: The occurrence of an error is indicated here.

**ErrorID**: An encoded indication of the cause of the error is provided here.

**Velocity**: [mm/s] The actual velocity.

**Axis**: Here, the address of a variable of type `Axis_Ref_BkPlcMc` should be transferred.

**Behavior of the function block**

The function block is activated by a positive edge at **Enable**, and investigates the axis interface that has been passed to it. A number of problems can be detected and reported during this process:

- If the axis is already in a fault state, and if the cause lies with an encoder problem, it responds with **Error** and **ErrorID**: the encoder's error code.

The velocity is determined and reported with **Valid** if these checks can be carried out without problems.

A negative edge at **Enable** clears all the pending output signals.

**This function block requires no time for executing its tasks. The output Busy will never assume the value TRUE and only exists for compatibility reasons.**
4.1.5 MC_ReadAxisError_BkPlcMc (from V3.0)

This function block determines the current error code of an axis.

**Enable**: TRUE at this input triggers an update of the error code.

**Busy**: Indicates that a command is being processed.

**Done**: Successful determination of the actual position is indicated here.

**Error**: Indicates TRUE, if the function block was unable to execute the required function.

**ErrorID**: Provides a coded cause of error, if the function block was unable to execute the required function.

**AxisErrorID**: Provides the current error code \[262\] of the axis.

**Axis**: Here, the address of a variable of type Axis_Ref_BkPlcMc \[74\] should be transferred.

**Behavior of the function block:**

If **Enable** is TRUE, the function block checks the transferred axis interface. The current error code is reported as **AxisErrorID**. If **Enable** is FALSE, the function block cancels all pending output signals.

This function block requires no time and no preconditions for executing its tasks. The outputs **Error** and **Busy** will never assume the value TRUE and only exist for compatibility reasons.

4.1.6 MC_ReadBoolParameter_BkPlcMc (from V3.0)

This function block reads the boolean parameters of an axis. The function block **MC_ReadParameter_BkPlcMc \[34\]** is available for non-boolean parameters.
Enable: A reading process is initiated by a rising edge at this input.

ParameterNumber: This code number specifies the parameter that is to be read. Only named constants from `E_TcMCPParameter` should be used.

Busy: Indicates that a command is being processed.

Done: Successful execution of the reading process is indicated here.

Error: The occurrence of an error is indicated here.

ErrorID: An encoded indication of the cause of the error is provided here.

Value: The value of the parameter is made available here.

Axis: Here, the address of a variable of type `Axis_Ref_BkPlcMc` should be transferred.

Behavior of the function block:

The function block is activated by a rising edge at **Enable**, and investigates the axis interface that has been passed to it. A number of problems can be detected and reported during this process:

- If an unsupported value is given to **ParameterNumber** the function block responds with **Error** and **ErrorID** := `dwTcHydErrCdNotSupport`.

The desired parameter value is made available at **Value**, and **Done** is asserted if these checks can be carried out without problems.

A falling edge at **Enable** clears all the pending output signals.

---

This function block requires no time for executing its tasks. The output **Busy** will never assume the value TRUE and only exists for compatibility reasons.

---

### 4.1.7 MC_ReadDigitalOutput_BkPlcMc (from V3.0)

The function block determines the current state of a digital output of a cam controller.

```plaintext
VAR_INPUT
  Enable: BOOL;
  OutputNumber: INT;
END_VAR
```
VAR_OUTPUT

| Done:       | BOOL; |
| Busy:       | BOOL; |
| Error:      | BOOL; |
| ErrorID:    | UDINT; |
| Value:      | BOOL; |

END_VAR

VAR_INOUT

| Output:     | OUTPUT_REF_BkPlcMc; |

END_VAR

**Enable**: A rising edge at this input triggers an update of the state.

**OutputNumber**: The number of the output to be determined.

**Valid**: This indicates successful determination of the state.

**Busy**: This output TRUE while the command is being processed.

**Error**: The occurrence of an error is indicated here.

**ErrorID**: An encoded indication of the cause of the error is provided here.

**Value**: The state of the digital output.

**Output**: Here, the address of a variable of type `OUTPUT_REF_BkPlcMc` should be transferred.

### Behavior of the function block:

If **Enable** is TRUE, the function block checks the transferred parameters. During this process, a problem may be detected and reported:

- If the value of **OutputNumber** is not within the permissible range [0..31], the response is **Error** with **ErrorID**: dwTcHydErrCdIllegalOutputNumber.

If these checks were carried out without problems, the state of the digital output is determined, and **Valid** is reported.

A falling edge at **Enable** clears all the pending output signals.

#### 4.1.8 MC_ReadParameter_BkPlcMc (from V3.0)

This function block reads the non-boolean parameters of an axis. The function block **MC_ReadBoolParameter_BkPlcMc** is available for boolean parameters.

VAR_INPUT

| Enable:  | BOOL; |
| ParameterNumber: | INT; |

END_VAR

VAR_OUTPUT

| Busy:       | BOOL; |
| Done:       | BOOL; |
| Error:      | BOOL; |
| ErrorID:    | UDINT; |
| Value:      | LREAL; |

END_VAR

VAR_INOUT

| Axis:       | Axis_Ref_BkPlcMc; |

END_VAR
**Enable**: A reading process is initiated by a rising edge at this input.

**ParameterNumber**: This code number specifies the parameter that is to be read. Only named constants from `E_TcMCPParameter[{.85}]` should be used.

**Busy**: Indicates that a command is being processed.

**Done**: Successful execution of the reading process is indicated here.

**Error**: The occurrence of an error is indicated here.

**ErrorID**: An encoded indication of the cause of the error is provided here.

**Value**: The value of the parameter is made available here.

**Axis**: Here, the address of a variable of type `Axis_Ref_BkPlcMc[{.74}]` should be transferred.

### Behavior of the function block:

The function block is activated by a rising edge at **Enable**, and investigates the axis interface that has been passed to it. A number of problems can be detected and reported during this process:

- If an unsupported value is given to **ParameterNumber** the function block responds with **Error** and **ErrorID**: `dwTcHydErrCdNotSupport`.

The desired parameter value is made available at **Value**, and **Done** is asserted if these checks can be carried out without problems.

A falling edge at **Enable** clears all the pending output signals.

---

**4.1.9 MC_ReadStatus_BkPlcMc (from V3.0)**

The function block determines the current state of an axis.

**VAR_INPUT**

- **Enable**: `[BOOL];`

**END_VAR**

---
Enable: A TRUE state at this input causes the function block to update.

Busy: Indicates that a command is being processed.

Done: Successful determination of the actual position is indicated here.

Error: This output reports any problems relating to the function of the function block.

ErrorID: Provides a coded cause of error, if the function block was unable to execute the required function.

Errorstop: This signal indicates that the axis associated with an error has been placed in a state in which it is not able to operate. This state can only be cleared by activating either a `MC_Reset_BkPlcMc` or a `MC_ResetAndStop_BkPlcMc` function block.

Disabled: This signal indicates whether the axis is enabled or disabled by its `MC_Power_BkPlcMc` function block.

Stopping: This signal indicates that an active movement of the axis is being stopped by a `MC_Stop_BkPlcMc` or by a `MC_ResetAndStop_BkPlcMc` function block. This signal is cleared as soon as the axis is stationary.

StandStill: This signal indicates that the axis is neither in a fault state nor is it active.

DiscreteMotion: This signal indicates that the axis is executing an autonomous movement (not resulting from a coupling) with a defined target.

ContinuousMotion: This signal indicates that the axis is executing an autonomous movement (not resulting from a coupling) with a defined velocity but not with a specified target.

SynchronizedMotion: This signal indicates that the axis is being controlled by a gear coupling.

Homing: This signal indicates that the axis is executing a reference travel.

ConstantVelocity: This signal indicates that the axis is being moved with constant velocity.

Accelerating: This signal indicates that the velocity of an axis is reaching a specified value.

This does not always mean that the velocity is increasing: when an axis that is already in movement is started, it can happen that the axis accelerates in the direction opposite the current movement in order to achieve a specified velocity in the other direction. From the point of view of the original movement this is a deceleration, although from the point of the current (new) movement it is still an acceleration.

Decelerating: This signal indicates that the axis is reducing its velocity in order to continue a movement with a velocity lower than the current velocity, or in order to end it.

Axis: Here, the address of a variable of type `Axis_Ref_BkPlcMc` should be transferred.
Behaviour of the function block:

If Enable is TRUE, the function block examines the transferred axis interface and decodes the internal state information. A FALSE state at Enable clears all the pending output signals.

This function block requires no time and no preconditions for executing its tasks. The outputs Error and Busy will never assume the value TRUE and only exist for compatibility reasons.

Observe outputs

The outputs Error and ErrorID indicate the state of the function block, not that of the axis.

To read the current error code of the axis, an MC_ReadAxisError_BkPlcMc() function block should be used.

4.1.10 MC_Reset_BkPlcMc (from V3.0)

The function block eliminates an error state and puts the axis in an operational state.

```
VAR_INPUT
  Execute: BOOL;
END_VAR

VAR_OUTPUT
  Busy: BOOL;
  Done: BOOL;
  Error: BOOL;
  ErrorID: UDINT;
END_VAR

VAR_INOUT
  Axis: Axis_Ref_BkPlcMc;
END_VAR
```

**Execute**: An axis reset is initiated by a rising edge at this input.

**Busy**: Indicates that a command is being processed.

**Done**: Successful execution of the axis reset is indicated here.

**Error**: The occurrence of an error is indicated here.

**ErrorID**: An encoded indication of the cause of the error is provided here.

**Axis**: Here, the address of a variable of type Axis_Ref_BkPlcMc should be transferred.

Behavior of the function block:

A rising edge at **Execute** triggers an axis reset. This puts the axis in an operational state, as far as possible, and **Done** is reported. If this is not possible, the function block reacts with **Error** and **ErrorID**: the ErrorCode of the axis.

A falling edge at **Execute** clears all the pending output signals.

In some drive types, signal exchange with an external device is required, in order to rectify certain errors. During the time required for this, the function block is unable to report a final result (Done or Error). Instead, Busy is used to indicate that the function is in progress.
4.1.11 MC_ResetAndStop_BkPlcMc (from V3.0)

The function block puts a faulty axis in an operational state. If the axis is processing a travel command, this is aborted, and the associated required stop operation is monitored.

VAR_INPUT

Execute: BOOL;
Deceleration: LREAL; (ab/from V3.0.5)
Jerk: LREAL; (ab/from V3.0.5)
RampTime: LREAL; (ab/from V3.0.5)
BufferMode: MC_BufferMode_BkPlcMc:=Aborting_BkPlcMc; (ab/from V3.0.8)

END_VAR

VAR_OUTPUT

Busy: BOOL;
Done: BOOL;
Error: BOOL;
ErrorID: UDINT;

END_VAR

VAR_INOUT

Axis: Axis_Ref_BkPlcMc;

END_VAR

Execute: A positive edge at this input triggers an axis reset and a stop operation.

Deceleration: [mm/s²] The deceleration to be applied.

Jerk: [mm/s³] The jerk to be applied.

RampTime: [s] The required stopping time.

BufferMode: Reserved. This input is provided in preparation for a future build. It should currently either not be assigned or assigned the constant Aborting_BkPlcMc. (from V3.0.8)

Busy: Indicates that a command is being processed.

Done: Successful execution of the axis reset is indicated here.

Error: The occurrence of an error is indicated here.

ErrorID: An encoded indication of the cause of the error is provided here.

Axis: Here, the address of a variable of type Axis_Ref_BkPlcMc [74] should be transferred.

Behavior of the function block

The function block is activated by a positive edge at Execute, and investigates the axis interface that has been passed to it. A number of problems can be detected and reported during this process:

- If it is not possible to successfully clear an existing fault state for an axis through a reset operation, the function block reacts with Error and ErrorID:= the ErrorCode for the axis.
- If the axis is placed into an error state in the course of a stop operation that may have been necessary, the function block reacts with Error and ErrorID:= the ErrorCode for the axis.

Successful completion of both operations is reported with Done. The axis is then without error and stationary.

A negative edge at Execute clears all the pending output signals.
If the axis is executing a motion, it is decelerated until it stops. In some drive types, signal exchange with an external device is required, in order to rectify certain errors. During the time required for this, the function block is unable to report a final result (Done or Error). Instead, Busy is used to indicate that the function is in progress.

### 4.1.12 MC_SetOverride_BkPlcMc (from V3.0)

The function block sets the override of an axis.

This function block only takes effect if the profile type iTcMc_ProfileCtrlBased is used.

<table>
<thead>
<tr>
<th>Input/Output</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Enable</td>
<td>An active state at this input sets the override of the axis.</td>
</tr>
<tr>
<td>Enabled</td>
<td>This indicates the active state of the function block.</td>
</tr>
<tr>
<td>Busy</td>
<td>This output is TRUE while the command is being processed.</td>
</tr>
<tr>
<td>Error</td>
<td>The occurrence of an error is indicated here.</td>
</tr>
<tr>
<td>ErrorID</td>
<td>An encoded indication of the cause of the error is provided here.</td>
</tr>
<tr>
<td>Axis</td>
<td>Here, the address of a variable of type Axis_Ref_BkPlcMc should be transferred.</td>
</tr>
</tbody>
</table>

**Behavior of the function block**

If the Enable state is active, the value transferred as VelOverride is limited to the range 0.0 to 1.0 and entered in Axis.pStAxParams^.fOverride. Enabled is set to TRUE.

A negative edge at Enable clears all outputs.
All velocity changes caused by an override change are limited according to the maximum permitted accelerations and decelerations.

In order to ensure reproducible behavior during the target approach, the override only reduces the travel speed to pSIAxParams.fCreepSpeed. Therefore, it is not possible to stop the axis movement through an override of 0.0.

### 4.1.13 MC_SetPosition_BkPlcMc (from V3.0)

The function block sets the actual position of an axis.

```plaintext
VAR_INPUT
  Execute:    BOOL;
  Position:   LREAL;
  Mode:       BOOL;
END_VAR

VAR_OUTPUT
  Done:        BOOL;
  Busy:        BOOL;
  Error:       BOOL;
  ErrorID:     UDINT;
END_VAR
```
VAR_INOUT
  Axis: Axis_Ref_BkPlcMc;
END_VAR

Execute: A positive edge at this input sets the actual position of the axis.

Position: [mm] The new actual position of the axis.

Mode: This parameter specifies the operating mode. If Mode = TRUE, the actual position is changed by Position, if Mode = FALSE, the actual position is set to Position.

Done: This indicates successful processing of the command.

Busy: This output is TRUE while the command is being processed.

Error: The occurrence of an error is indicated here.

ErrorID: An encoded indication of the cause of the error is provided here.

Axis: Here, the address of a variable of type Axis_Ref_BkPlcMc [74] should be transferred.

Behavior of the function block

The function block is activated by a positive edge at Execute, and investigates the axis interface that has been passed to it. A number of problems can be detected and reported during this process:

- Depending on the encoder type specified in Axis.pStAxParams^.nEnc_Type, either ST_TcHydAxRtData.fEnc_RefShift or ST_TcHydAxParam.fEnc_ZeroShift is updated such that the actual position of the axis assumes the required value. If the encoder types is unknown or the encoder does not permit the actual value to be set, the system responds with Error and ErrorID:=dwTcHydErrCdEncType.

- If ST_TcHydAxParam.fEnc_ZeroShift changes recognizable during this process, Axis_Ref_BkPlcMc [74] ST_TcHydAxRtData [110].bParamsUnsave is set.

This function block may cause the actual position and/or the target position of the currently processed motion to be moved after an active software limit switch. This is not monitored by the function block.

If these checks could be performed without problem, all other affected elements in ST_TcHydAxRtData are automatically updated. This function block can therefore also be activated for axes, which perform an active motion. The successful execution of the function is indicated with Done. A negative edge at Execute clears all the pending output signals.

4.1.14 MC_SetReferenceFlag_BkPlcMc (from V3.0)

(Function is not defined by PLCopen) The function block defines the referencing flag of the axis.

VAR_INPUT
  Execute: BOOL;
  ReferenceFlag: BOOL;
END_VAR

VAR_OUTPUT
  Done: BOOL;
  Busy: BOOL;
  Error: BOOL;
  ErrorID: UDINT;
END_VAR
VAR_INOUT
  Axis: Axis_Ref_BkPlcMc;
END_VAR

Execute: A rising edge at this input sets the referencing flag of the axis.

ReferenceFlag: The new state of the referencing flag of the axis.

Done: This indicates successful processing of the command.

Busy: This output TRUE while the command is being processed.

Error: The occurrence of an error is indicated here.

ErrorID: An encoded indication of the cause of the error is provided here.

Axis: Here, the address of a variable of type Axis_Ref_BkPlcMc [74] should be transferred.

Behaviour of the function block:

A rising edge at Execute causes the referencing flag in ST_TcHydAxRtData.nStateDWord [261] to be updated. To this end, the respective bit is cleared or set with dwTcHydNsDwReferenced, depending on ReferenceFlag. The successful execution of the function is indicated with Done. A falling edge at Execute clears all the pending output signals.

4.1.15 MC_WriteBoolParameter_BkPlcMc (from V3.0)

This function block writes the boolean parameters of an axis. The MC_WriteParameter_BkPlcMc [44] function block is available for non-boolean parameters.

VAR_INPUT
  Enable: BOOL;
  ParameterNumber: INT;
  Value: BOOL;
END_VAR

VAR_OUTPUT
  Busy: BOOL;
  Done: BOOL;
  Error: BOOL;
  ErrorID: UDINT;
END_VAR

VAR_INOUT
  Axis: Axis_Ref_BkPlcMc;
END_VAR

Enable: A write process is initiated by a rising edge at this input.

ParameterNumber: This code number specifies the parameter that is to be read. Only named constants from E_TcMCPParameter [85] should be used.

Value: The value of the parameter is to be provided here.

Busy: Indicates that a command is being processed.

Done: Successful execution of the writing process is indicated here.

Error: The occurrence of an error is indicated here.

ErrorID: An encoded indication of the cause of the error is provided here.
Axis: Here, the address of a variable of type `Axis_Ref_BkPlcMc[74]` should be transferred.

Behavior of the function block:

The function block is activated by a rising edge at `Enable`, and investigates the axis interface that has been passed to it. A number of problems can be detected and reported during this process:

- If an unsupported value is given to `ParameterNumber` the function block responds with `Error` and `ErrorID := dwTcHydErrCdNotSupport.`

If these checks could be performed without problems, `Value` is entered in the required parameter value, and `Done` is reported. If the parameter is changed during this process, `Axis_Ref_BkPlcMc[74], ST_TcHydAxRtData[110], bParamsUnsave` is set.

A falling edge at `Enable` clears all the pending output signals.

This function block requires no time for executing its tasks. The output `Busy` will never assume the value TRUE and only exists for compatibility reasons.

4.1.16 MC_WriteDigitalOutput_BkPlcMc (from V3.0)

The function block determines the current state of a digital output of a cam controller.

```
VAR_INPUT
  Execute: BOOL;
  OutputNumber: INT;
  Value: BOOL;
END_VAR

VAR_OUTPUT
  Done: BOOL;
  Busy: BOOL;
  Error: BOOL;
  ErrorID: UDINT;
END_VAR

VAR_INOUT
  Output: OUTPUT_REF_BkPlcMc;
END_VAR
```

Execute: A rising edge at this input triggers an update of the state.

OutputNumber: The number of the output to be determined.

Value: The state of the digital output.

Done: This indicates successful determination of the state.

Busy: This output TRUE while the command is being processed.

Error: The occurrence of an error is indicated here.

ErrorID: An encoded indication of the cause of the error is provided here.

Output: Here, the address of a variable of type `OUTPUT_REF_BkPlcMc[102]` should be transferred.
Behavior of the function block:

A rising edge at **Execute** causes the function block to examine the transferred parameters. During this process, a problem may be detected and reported:

- If the value of **OutputNumber** is not within the permissible range [0..31], the response is **Error** with **ErrorID**:=dwTcHydErrCdIllegalOutputNumber.

If these checks could be performed without problems, the state of the digital output is defined according to the value of **Value**, and **Done** is reported.

A falling edge at **Execute** clears all the pending output signals.

4.1.17 **MC_WriteParameter_BkPlcMc** (from V3.0)

![MC_WriteParameter_BkPlcMc](image)

This function block writes the non-boolean parameters of an axis. The **MC_WriteBoolParameter_BkPlcMc** [42] function block is available for boolean parameters.

<table>
<thead>
<tr>
<th>VAR_INPUT</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Enable:</td>
<td>BOOL;</td>
<td></td>
</tr>
<tr>
<td>ParameterNumber:</td>
<td>INT;</td>
<td></td>
</tr>
<tr>
<td>Value:</td>
<td>LREAL;</td>
<td></td>
</tr>
<tr>
<td>END_VAR</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>VAR_OUTPUT</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Busy:</td>
<td>BOOL;</td>
<td></td>
</tr>
<tr>
<td>Done:</td>
<td>BOOL;</td>
<td></td>
</tr>
<tr>
<td>Error:</td>
<td>BOOL;</td>
<td></td>
</tr>
<tr>
<td>ErrorID:</td>
<td>UDINT;</td>
<td></td>
</tr>
<tr>
<td>END_VAR</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>VAR_INOUT</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Axis:</td>
<td>Axis_Ref_BkPlcMc;</td>
<td></td>
</tr>
<tr>
<td>END_VAR</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Enable**: A write process is initiated by a rising edge at this input.

**ParameterNumber**: This code number specifies the parameter that is to be read. Only named constants from **E_TcMCPParameter** [85] should be used.

**Value**: The value of the parameter is to be provided here.

**Busy**: Indicates that a command is being processed.

**Done**: Successful execution of the writing process is indicated here.

**Error**: The occurrence of an error is indicated here.

**ErrorID**: An encoded indication of the cause of the error is provided here.

**Axis**: Here, the address of a variable of type **Axis_Ref_BkPlcMc** [74] should be transferred.

**Behaviour of the function block:**

The function block is activated by a rising edge at **Enable**, and investigates the axis interface that has been passed to it. A number of problems can be detected and reported during this process:

- If an unsupported value is given to **ParameterNumber** the function block responds with **Error** and **ErrorID**:=dwTcHydErrCdNotSupport.
If these checks could be performed without problems, **Value** is entered in the required parameter value, and **Done** is reported. If the parameter is clearly changed during this process, **Axis_Ref_BkPlcMc** [74] ST_TcHydAxRtData [110], bParamsUnsave is set.

A falling edge at **Enable** clears all the pending output signals.

> This function block requires no time for executing its tasks. The output **Busy** will never assume the value **TRUE** and only exists for compatibility reasons.

## 4.2 Motion

### 4.2.1 MC_CamIn_BkPlcMc (from V3.0)

The function block starts and monitors a cam plate coupling between two axes. To release the coupling, an **MC_CamOut_BkPlcMc** [47] function block should be used.

```plaintext
VAR_INPUT
  Execute: BOOL;
  MasterOffset: LREAL:=0.0;
  SlaveOffset: LREAL:=0.0;
  MasterScaling: LREAL:=0.0;
  SlaveScaling: LREAL:=0.0;
  StartMode: MC_StartMode_BkPlcMc:=MC_StartMode_Absolute;
  CamTableId: MC_CAM_ID_BkPlcMc;
  BufferMode: MC_BufferMode_BkPlcMc:=Aborting_BkPlcMc; (ab/from V3.0.8)
END_VAR

VAR_OUTPUT
  Busy: BOOL;
  InSync: BOOL;
  CommandAborted: BOOL;
  Error: BOOL;
  ErrorID: UDINT;
  EndOfProfile: BOOL;
END_VAR

VAR_INOUT
  Master: Axis_Ref_BkPlcMc;
  Slave: Axis_Ref_BkPlcMc;
END_VAR
```

**Execute**: A positive edge at this input starts the coupling.

**MasterOffset**, **MasterScaling**: [mm, 1] These values are offset against with the actual position of the master, before the resulting value is looked up in the master column of the table.

**SlaveOffset**, **SlaveScaling**: [mm, 1] These values are offset against the slave position from the table.

**StartMode**: A value from **MC_StartMode_BkPlcMc** [101], which specifies the behavior of the slave axis when the coupling is activated.
**CamTableId**: Here, a variable of type `MC_CAM_ID_BkPlcMc` should be transferred, which was initialized by a function block of type `MC_CamTableSelect_BkPlcMc`.

**BufferMode**: Reserved. This input is provided in preparation for a future build. It should currently either not be assigned or assigned the constant `Aborting_BkPlcMc` (from V3.0.8)

**Busy**: Indicates that a command is being processed.

**InSync**: This indicates the first successful synchronization of the axes. The signal remains active, even if the synchronization subsequently fails temporarily or permanently.

**CommandAborted**: This indicates abortion of the coupling.

**Error**: The occurrence of an error is indicated here.

**ErrorID**: An encoded indication of the cause of the error is provided here.

**EndOfProfile**: This indicates whether the master has reached the end of the defined range.

**Master, Slave**: Here, the address of a variable of type `Axis_Ref_BkPlcMc` should be transferred.

### Behavior of the function block

The function block is activated by a positive edge at `Execute`, and investigates the axis interface that has been passed to it. A number of problems can be detected and reported during this process:

- If `CamTableId.bValidated` was not set by a function block of type `MC_CamTableSelect_BkPlcMc`, the system responds with `Error` and `ErrorID:=dwTcHydErrCdTblNoInit`.
- If either the master or the slave are not in idle state, the system responds with `Error` and `ErrorID:=dwTcHydErrCdNotStartable`.
- If the value `MC_StartMode_RampIn` is specified as `StartMode`, the function block responds with `Error` and `ErrorID:=dwTcHydErrCdNotSupport`.

If these checks could be performed without problem, the coupling is initiated. Depending on `StartMode`, the reference position for `Slave` is either set to 0.0 or to the current actual position of `Slave`. The axis is now in state `McState_Synchronizedmotion`, and the function block starts calculating and monitoring the coupling.

The set position and set velocity of `Slave` are calculated depending on the actual position and the set velocity of the master and the table.

When the velocity required by the coupling is reached for the first time while the slave axis coupling is active, this is indicated at output `InGear`. Since the coupling can currently only be activated at standstill, this is the case immediately. If the slave axis is unable to follow the specifications for some reason while the coupling is active, `InGear` remains unchanged.

If an error code occurs in the motion generator while the coupling is active, the system responds with `Error` and `ErrorID:=motion algorithm error code`.

A negative edge at `Execute` neither aborts the calculation nor the monitoring of the coupling. This is only brought about if the coupling is activated through an `MC_CamOut_BkPlcMc` function block or if an error occurs. Only then are all pending output signals cleared.

---

*This function block temporarily deals with setpoint generation. To indicate this, Busy is not only TRUE up to the transition to synchronicity, but remains TRUE until the coupling is released.*

---

*Function block call*

It is therefore imperative that this function block is called cyclically, if `Busy` is TRUE. Subsequently, the function block should be called at least once with `Execute:=FALSE`.
4.2.2 MC_CamOut_BkPlcMc (from V3.0)

The function block releases a cam plate coupling between two axes, which was started through an MC_CamIn_BkPlcMc [45] function block.

<table>
<thead>
<tr>
<th>VAR_INPUT</th>
<th>Execute: BOOL;</th>
</tr>
</thead>
<tbody>
<tr>
<td>ND_VAR</td>
<td></td>
</tr>
<tr>
<td>VAR_OUTPUT</td>
<td>Busy: BOOL; Done: BOOL; Error: BOOL; ErrorID: UDINT;</td>
</tr>
<tr>
<td>END_VAR</td>
<td></td>
</tr>
<tr>
<td>VAR_INOUT</td>
<td>Slave: Axis_Ref_BkPlcMc;</td>
</tr>
<tr>
<td>END_VAR</td>
<td></td>
</tr>
</tbody>
</table>

**Execute**: A rising edge at this input starts the coupling.

**Busy**: Indicates that a command is being processed.

**Done**: This indicates successful processing of the command.

**Error**: The occurrence of an error is indicated here.

**ErrorID**: An encoded indication of the cause of the error is provided here.

**Slave**: Here, the address of a variable of type Axis_Ref_BkPlcMc [74] should be transferred.

**Behavior of the function block:**

The function block is activated by a rising edge at **Execute**, and investigates the axis interface that has been passed to it. A number of problems can be detected and reported during this process:

- If the pointer pStAxParams in Axis_Ref_BkPlcMc [74] is not initialized, the function block responds with **Error** and **ErrorID**: := dwTcHydErrCdPtrPlcMc.
- If the pointer pStAxRtData in Axis_Ref_BkPlcMc [74] is not initialized, the function block responds with **Error** and **ErrorID**: := dwTcHydErrCdPtrMcPlc.
- If the axis is not coupled, the function block responds with **Done**, without further checks or activities.
- If the current set velocity of the axis is smaller than the velocity specified by pStAxParams.fCreepSpeed, the axis immediately assumes McState_Standstill and dissipates the residual velocity. **Done** is indicated, and no further checks or activities take place.

If these checks could be performed without problem and **Done** is not already indicated for one of the reasons mentioned, the motion controlled by the cam plate coupling is converted to a continuous motion with the same velocity and direction, which is independent of the master. **Done** is indicated if this conversion was executed successfully, otherwise the system responds with **Error** and **ErrorID**: := error code.

This function block requires no time for executing its tasks. The output **Busy** will never assume the value TRUE and only exists for compatibility reasons.
4.2.3 **MC_CamTableSelect_BkPlcMc (from V3.0)**

The function block initializes a variable of type `MC_CAM_ID_BkPlcMc [99]`, thereby preparing a cam plate for the coupling of two axes.

<table>
<thead>
<tr>
<th>VAR_INPUT</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Execute: BOOL</td>
<td>A rising edge at this input starts the command.</td>
</tr>
<tr>
<td>Periodic: BOOL</td>
<td>Not supported: FALSE should be transferred at present.</td>
</tr>
<tr>
<td>MasterAbsolute: BOOL</td>
<td>Not supported: TRUE should be transferred at present.</td>
</tr>
<tr>
<td>SlaveAbsolute:  BOOL</td>
<td>Not supported: TRUE should be transferred at present.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>VAR_OUTPUT</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Busy: BOOL</td>
<td>Indicates that a command is being processed.</td>
</tr>
<tr>
<td>Done: BOOL</td>
<td>This indicates successful initialization of CamTableId.</td>
</tr>
<tr>
<td>Error: BOOL</td>
<td>The occurrence of an error is indicated here.</td>
</tr>
<tr>
<td>ErrorID: UDINT</td>
<td>An encoded indication of the cause of the error is provided here.</td>
</tr>
<tr>
<td>CamTableId: MC_CAM_ID_BkPlcMc;</td>
<td>Returns a variable of type <code>MC_CAM_ID_BkPlcMc [99]</code>, which can be passed on to a function block of type <code>MC_CamIn_BkPlcMc [45]</code>.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>VAR_INOUT</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Master: Axis_Ref_BkPlcMc;</td>
<td>Here, the address of a variable of type <code>Axis_Ref_BkPlcMc [74]</code> should be transferred.</td>
</tr>
<tr>
<td>Slave: Axis_Ref_BkPlcMc;</td>
<td>Here, the address of a variable of type <code>Axis_Ref_BkPlcMc [74]</code> should be transferred.</td>
</tr>
<tr>
<td>CamTable: MC_CAM_REF_BkPlcMc;</td>
<td>A variable of type <code>MC_CAM_REF_BkPlcMc [99]</code> should be transferred here.</td>
</tr>
</tbody>
</table>

**Execute**: A rising edge at this input starts the command.

**Periodic**: Not supported: FALSE should be transferred at present.

**MasterAbsolute**: Not supported: TRUE should be transferred at present.

**SlaveAbsolute**: Not supported: TRUE should be transferred at present.

**Busy**: Indicates that a command is being processed.

**Done**: This indicates successful initialization of CamTableId.

**Error**: The occurrence of an error is indicated here.

**ErrorID**: An encoded indication of the cause of the error is provided here.

**CamTableId**: Returns a variable of type `MC_CAM_ID_BkPlcMc [99]`, which can be passed on to a function block of type `MC_CamIn_BkPlcMc [45]`.

**Master, Slave**: Here, the address of a variable of type `Axis_Ref_BkPlcMc [74]` should be transferred.

**CamTable**: A variable of type `MC_CAM_REF_BkPlcMc [99]` should be transferred here.

**Behavior of the function block**: The function block is activated by a rising edge at **Execute**, and investigates the axis interface that has been passed to it. A number of problems can be detected and reported during this process:

- If **CamTable**.pTable is not initialized, the system responds with **Error** and **ErrorID**:=dwTcHydErrCdPtrPlcMc.
- If **CamTable**.nLastIdx is not greater than **CamTable**.nFirstIdx, the system responds with **Error** and **ErrorID**:=dwTcHydErrCdTblEntryCount.
• If `CamTable.nFirstIdx` and `CamTable.nLastIdx` define a table with more than 100 rows, the system responds with `Error` and `ErrorID:=dwTchHydErrCdTbLineCount`.
• If `MasterAbsolute` or `SlaveAbsolute` are not set or `Periodic` is set, the system responds with `Error` and `ErrorID:=dwTchHydErrCdNotSupport`.

If these checks could be performed without problem, `CamTableId` is initialized. The data from `CamTable` and the input data of function block are used for this purpose. `CamTableId` is marked as valid and modified. `Done` is used to report execution of the command.

A falling edge at `Execute` clears all the pending output signals.

---

This function block requires no time for executing its tasks. The output Busy will never assume the value TRUE and only exists for compatibility reasons.

### 4.2.4 MC_DigitalCamSwitch_BkPlcMc (from V3.0)

The function block generates software cams depending on the position, direction of travel and velocity of an axis.

#### VAR_INPUT
- `Enable`: BOOL;
- `EnableMask`: DWORD;

#### VAR_OUTPUT
- `InOperation`: BOOL;
- `Busy`: BOOL;
- `Error`: BOOL;
- `ErrorID`: UDINT;

#### VAR_INOUT
- `Axis`: `Axis_Ref_BkPlcMc`;
- `Switches`: `CAMSWITCH_REF_BkPlcMc`;
- `Outputs`: `OUTPUT_REF_BkPlcMc`;
- `TrackOptions`: `TRACK_REF_BkPlcMc`;

**Enable**: This input controls all activities of the function block.

**EnableMask**: A mask with bits that specify the activation of the outputs in `Outputs`.

**InOperation**: This indicates whether the function block is active.

**Busy**: This output TRUE while the command is being processed.

**Error**: The occurrence of an error is indicated here.

**ErrorID**: An encoded indication of the cause of the error is provided here.

**Axis**: Here, the address of a variable of type `Axis_Ref_BkPlcMc` should be transferred.

**Switches**: Here, an array of type `CAMSWITCH_REF_BkPlcMc` should be transferred.

**Outputs**: Here, the address of a variable of type `OUTPUT_REF_BkPlcMc` should be transferred.

**TrackOptions**: Here, an array of type `TRACK_REF_BkPlcMc` should be transferred.
Behavior of the function block

Cam signals (switches) are switched based on the actual position of an axis. The available options are position-controlled (with start and end position) and time-controlled (with trigger position and duration). The direction of travel of the axis can be taken into account.

The cam signals are assigned to tracks with parameter sable properties. The time response can be specified through a switch-on and switch-off delay. Predictive signalling can be achieved through negative values. A hysteresis enables suppression of undesirable signalling, if the axis is near a switching points and the actual position is not entirely constant.

Example

**CAMSWITCH_REF_BkPlcMc [100]** used:

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>TrackNumber</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>2</td>
<td></td>
<td></td>
</tr>
<tr>
<td>FirstOnPosition</td>
<td>2000.0</td>
<td>2500.0</td>
<td>-1000.0</td>
<td>3000.0</td>
<td></td>
<td></td>
</tr>
<tr>
<td>LastOnPosition</td>
<td>3000.0</td>
<td>3000.0</td>
<td>1000.0</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>AxisDirection</td>
<td>1</td>
<td>2</td>
<td>0</td>
<td>0</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CamSwitchMode</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Duration</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>1.35</td>
</tr>
</tbody>
</table>

**TRACK_REF_BkPlcMc [101]** used:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Track[1]</th>
<th>Track[2]</th>
<th>...</th>
<th>Track[n]</th>
</tr>
</thead>
<tbody>
<tr>
<td>OnCompensation</td>
<td>-0.125</td>
<td>0.0</td>
<td></td>
<td></td>
</tr>
<tr>
<td>OffCompensation</td>
<td>0.250</td>
<td>0.0</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Hysteresis</td>
<td>0.0</td>
<td>0.0</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Signal curves during axis motion from 0.0 to 5000.0 and back:
The following diagram shows the signal curves over the position. For positive direction of travel the signals are shown normally (upwards), for negative direction of travel they are shown negative, i.e. 'downwards'. The vertical cursor lines indicate the positions 1000 and 3000 mm.
The function block cancels a current axis motion and monitors the emergency stop operation.

**VAR_INPUT**
- Execute: BOOL;
- RampTime: LREAL; (ab/from V3.0.5)

**END_VAR**

**VAR_OUTPUT**
- Busy: BOOL;
- Done: BOOL;
- Error: BOOL;
- ErrorID: UDINT;
- Active: BOOL;
- CommandAborted: BOOL;

**END_VAR**

**VAR_INOUT**
- Axis: Axis_Ref_BkPlcMc;

**END_VAR**

**Execute:** A positive edge at this input ends a movement being carried out by the axis.
**RampTime**: [s] The required stopping time.

**Busy**: Indicates that a command is being processed.

**Done**: This indicates successful processing of the operation.

**Error**: The occurrence of an error is indicated here.

**ErrorID**: An encoded indication of the cause of the error is provided here.

**Active**: Indicates that a command is being processed.

**CommandAborted**: Indicates that processing of this command was canceled by another command.

**Axis**: Here, the address of a variable of type Axis_Ref_BkPlcMc [74] should be transferred.

**Behavior of the function block**

The function block is activated by a positive edge at **Execute**, and investigates the axis interface that has been passed to it. A number of problems can be detected and reported during this process:

- The stop can only be executed if the axis is actively carrying out a movement. If it is stationary, the function block immediately asserts the **Done** signal.
- If the axis is already in a fault state, or if it is in the process of carrying out a stop operation, it responds with **Error** and **ErrorID**:=dwTcHydErrCdNotReady.
- If the axis is in a state, in which it is controlled by a coupling with another axis or a comparable mechanism, it responds with **Error** and **ErrorID**:=dwTcHydErrCdNotReady.

The Stop operation begins if these checks can be carried out without problems. **RampTime** is used to calculate a deceleration, taking into account the reference speed. **MaxJerk** is used if a jerk-limiting control value generator is selected. If no value is specified for **RampTime**, which is recognizably greater than 0, the axis parameter fEmergencyRamp is used.

An MC_Stop_BkPlcMc [72] function block is used internally for slowing down the axis. Once the control value output is reduced to 0, all control or regulating voltage outputs are suppressed, as long as **Execute** is set to TRUE.

### 4.2.6 MC_FlyingGear_BkPlcMc

The function block takes over the control of a flying gear coupling.

<table>
<thead>
<tr>
<th>VAR_IN_OUT</th>
<th>VAR_INPUT</th>
</tr>
</thead>
</table>

- **Enable**: BOOL;
- **Ratio**: LREAL;
- **MasterSyncPosition**: LREAL;
- **SlaveSyncPosition**: LREAL;
- **SlaveDesyncPosition**: LREAL;
<table>
<thead>
<tr>
<th>Variable</th>
<th>Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>SlaveStopPosition</td>
<td>LREAL</td>
</tr>
<tr>
<td>DefaultSlaveNegative</td>
<td>BOOL</td>
</tr>
</tbody>
</table>

### Active
This signal goes TRUE as soon as the master passes the MasterSyncPosition in the designated direction. It goes FALSE when the SlaveStopPosition is reached in the opposite direction of the slave.

### Busy
This signal goes TRUE if Enable is TRUE, master and slave are ready and not in an error state and the transferred parameters are suitable.

### DefaultSlaveNegative
In some cases, the function block cannot determine the intended work direction from the transferred parameters. Additional information is then required from the application.

### Enable
This signal allows the function block to become active as soon as the master's position passes the MasterSyncPosition in the designated direction.

### Error
This signal goes TRUE if there are unsuitable parameters on a rising edge at Enable or if the master or slave is in an error state on a TRUE at Enable.

### ErrorId
A numerically encoded indication of an error cause.

### InSync
This signal is TRUE if the coupling is fully active.

### Master
Here, the address of a variable of type `AxisRef_BkPlcMc` should be transferred.

### MasterSyncPosition
This parameter indicates the position in the designated direction of the master at which the coupling should have been fully established.

### Ratio
This parameter specifies the gear ratio between master and slave for the fully coupled case.

### Slave
Here, the address of a variable of type `AxisRef_BkPlcMc` should be transferred.

### SlaveDesyncPosition
This parameter indicates the position in the designated direction of the slave at which the release of the coupling should start.

### SlaveStopPosition
This parameter indicates the position in the designated direction of the slave at which the release of the coupling should have been completed.

### SlaveSyncPosition
This parameter indicates the position in the designated direction of the slave at which the coupling should have been fully established.

### StartSync
This signal is TRUE if the master is within the section for the establishment of the coupling.

### Behavior of the function block
The function block establishes a coupling between a master and a slave axis that is established and released on the fly. The parameterization and enable can vary the behavior in wide areas. In combination with positioning commands, a variety of motion sequences can be realized. Just a few samples are shown here.

#### Note
The scopes were created using the sample S106_FlyingGear. The number of the sample corresponds to the selected nSequence.

### During commissioning
When measuring the position of the master, the zero point should be shifted so that the actual position represents comprehensible information about the situation in the machine.

For the slave, the zero shift should be chosen in such a way that the actual position, taking into account the dimensions of the material, tools and other installations, matches that of the master, if the remaining gap has just become 0. To avoid elastic deformation, no force should have been built up.
Sample #1

Here, master and slave move in the same direction. Both return to their starting position.

Preparation:

- The master was positioned at 800.0 mm.
- The slave was positioned at 500.0 mm.
- The location at which the slave begins with the establishment of the synchronization is thus defined.
- The final coupling factor (ratio) has been set to 1.0 for better understanding. In practical use, this factor is often chosen slightly smaller in order to trigger a transition to a pressure or force control.
- The point for achieving synchronization has been set to 460.0 mm for the master (MasterSyncPosition) and 450.0 mm for the slave (SlaveSyncPosition).
- The difference of 10.0 mm between master and slave represents the distance required for material, tools and other installations and is chosen here in such a way that the representation illustrates the behavior.
- The distance for synchronizing the slave is calculated from the starting position of the slave and the SlaveSyncPosition and is in this case 500.0 - 450.0 => 50 mm.
- With a ratio of 1.0, the master has a distance to synchronize of 2.0 * 50 mm => 100 mm. So the synchronization of the master will start at 460.0 mm+100 mm => 560 mm (MasterSyncPosition plus distance). If the master is below this position when the coupling is enabled, an error is signaled.
- The point for leaving the synchronization has been set to 450.0 mm for the slave (SlaveDesyncPosition).
- The point for the complete release of the coupling (SlaveStopPosition) has been set to 500.0 mm. The intended distance for this is thus 500.0 mm – 450 mm => 50 mm.
- With a ratio of 1.0, the master will also travel a distance of 2.0 * 50 mm => 100 mm.
- Distances that the master travels before TM_1 and after TM_4 in the above scope do not concern the slave.
- If the master changes its speed between TM_1 and TM_2 or between TM_3 and TM_4, the slave will take this into account. Then its speed curve may be less clear than in the above scope.

Sample #2

Here, the master and slave move in opposite directions. Both return to their starting position.
• Here, the starting position is not 50 mm above the SlaveSyncPosition, but by the same amount below it.

Sample #3

Here, master and slave move in the same direction. However, the slave only returns to its starting position by means of an MC_MoveAbsolut_BkPlcMc().

• Here, the initial situation is the same as in the sample #1.
• However, the SlaveStopPosition is different here. The slave accordingly stops earlier.
• The distance between SlaveDesyncPosition and SlaveStopPosition is 100 mm here. As a result, the release of the coupling creates a different profile than the establishment of the coupling.

• Once the master has completed its movement, the function block is deactivated and the slave is driven to the starting position with its own command.

4.2.7 MC_GearIn_BkPlcMc (from V3.0)

The function block starts and monitors a coupling between two axes. To release the coupling, an MC_GearOut_BkPlcMc [60] function block should be used.

```plaintext
Execute: BOOL;
RatioNumerator: INT;
RatioDenominator: INT;
Acceleration: LREAL;
Deceleration: LREAL;
Jerk: LREAL; (ab/from V3.0.5)
BufferMode: MC_BufferMode_BkPlcMc:=Aborting_BkPlcMc; (ab/from V3.0.8)

Busy: BOOL;
InGear: BOOL;
CommandAborted: BOOL;
Error: BOOL;
ErrorID: UDINT;
Active: BOOL;

Master: Axis_Ref_BkPlcMc;
Slave: Axis_Ref_BkPlcMc;
```

Execute: A positive edge at this input starts the coupling.

RatioNumerator, RatioDenominator: [1, 1] These parameters describe the coupling factor in the form of a gear unit.

Acceleration: [mm/s²] The acceleration permitted for the synchronization in actual value units of the axis per square second.

Deceleration: [mm/s²] The deceleration permitted for the synchronization in actual value units of the axis per square second.

Jerk: [mm/s³] The jerk to be applied.

BufferMode: Reserved. This input is provided in preparation for a future build. It should currently either not be assigned or assigned the constant Aborting_BkPlcMc. (from V3.0.8)

Busy: Indicates that a command is being processed.

InGear: This indicates the first successful synchronization of the axes. The signal remains active, even if the synchronization subsequently fails temporarily or permanently.
**CommandAborted:** This indicates abortion of the coupling.

**Error:** The occurrence of an error is indicated here.

**ErrorID:** An encoded indication of the cause of the error is provided here.

**Active:** Indicates that a command is being processed.

**Master, Slave:** Here, the address of a variable of type `Axis_Ref_BkPlcMc[74]` should be transferred.

### Behavior of the function block

The function block is activated by a positive edge at **Execute**, and investigates the axis interface that has been passed to it. A number of problems can be detected and reported during this process:

- Next, the system checks whether **RatioDenominator** is 0. In this case the function block will react by asserting **Error** with **ErrorID** = `dwTcHydErrCdIllegalGearFactor).
- Currently, the coupling can only be activated if both the master and the slave are at standstill. Otherwise the system responds with **Error** and **ErrorID** = `dwTcHydErrCdNotStartable.
- If the axis is already in a fault state, or if it is in the process of carrying out a stop operation, it responds with **Error** and **ErrorID** = `dwTcHydErrCdNotReady.
- If the movement algorithm is already indicating an error code, the function block responds with **Error** and **ErrorID** = the movement algorithm's error code.

If these checks could be performed without problem, the coupling is initiated. The axis is now in state `McState_Synchronizedmotion[84]`, and the function block starts monitoring the coupling.

When the velocity required by the coupling is reached for the first time while the slave axis coupling is active, this is indicated at output `InGear`. Since the coupling can currently only be activated at standstill, this is the case immediately. If the slave axis is unable to follow the specifications for some reason while the coupling is active, `InGear` remains unchanged.

If an error code occurs in the motion generator while the coupling is active, the system responds with **Error** and **ErrorID** = motion algorithm error code.

A negative edge at **Execute** clears all the pending output signals. If **Execute** is set to FALSE while the coupling is still active, the existing coupling remains unaffected and active.

---

**The output Active is currently identical to the output Busy.**

### 4.2.8 MC_GearInPos_BkPlcMc (from V3.0.33)

![MC_GearInPos_BkPlcMc](image)
The function block starts and monitors an on-the-fly coupling between two axes. To release the coupling, an MC_GearOut_BkPlcMc function block should be used.

**VAR_INPUT**

<table>
<thead>
<tr>
<th>Execute:</th>
<th>BOOL;</th>
</tr>
</thead>
<tbody>
<tr>
<td>RatioNumerator:</td>
<td>INT;</td>
</tr>
<tr>
<td>RatioDenominator:</td>
<td>INT;</td>
</tr>
<tr>
<td>MasterSyncPosition:</td>
<td>LREAL;</td>
</tr>
<tr>
<td>SlaveSyncPosition:</td>
<td>LREAL;</td>
</tr>
<tr>
<td>SyncMode:</td>
<td>INT;</td>
</tr>
<tr>
<td>MasterStartDistance:</td>
<td>LREAL;</td>
</tr>
<tr>
<td>Acceleration:</td>
<td>LREAL;</td>
</tr>
<tr>
<td>Deceleration:</td>
<td>LREAL;</td>
</tr>
<tr>
<td>Jerk:</td>
<td>LREAL; [ab/from\ V3.0.5]</td>
</tr>
<tr>
<td>BufferMode:</td>
<td>MC_BufferMode_BkPlcMc:=Aborting_BkPlcMc;</td>
</tr>
</tbody>
</table>

**VAR_OUTPUT**

| StartSync: | BOOL; |
| InSync: | BOOL; |
| Busy: | BOOL; |
| Active: | BOOL; |
| CommandAborted: | BOOL; |
| Error: | BOOL; |
| ErrorID: | UDINT; |

**VAR_INOUT**

| Master: | Axis_Ref_BkPlcMc; |
| Slave: | Axis_Ref_BkPlcMc; |

**Execute**: A positive edge at this input starts the coupling.

**RatioNumerator**, **RatioDenominator**: [1, 1] These parameters describe the coupling factor in the form of a gear unit.

**MasterSyncPosition**: [mm] The coupling is fully active from this master position.

**SlaveSyncPosition**: [mm] The coupling is fully active from this slave position.

**SyncMode**: Currently not supported.

**MasterStartDistance**: [mm] This is the master distance over which the coupling is established.

**Acceleration**: [mm/s²] The acceleration permitted for the synchronization in actual value units of the axis per square second.

**Deceleration**: [mm/s²] The deceleration permitted for the synchronization in actual value units of the axis per square second.

**Jerk**: [mm/s³] The jerk to be applied.

**BufferMode**: Reserved. This input is provided in preparation for a future build. It should currently either not be assigned or assigned the constant Aborting_BkPlcMc. \(\text{from V3.0.8}\)

**StartSync**: Indicates the transition phase between idle state and fully active coupling.

**InSync**: This indicates the first successful synchronization of the axes. The signal the remains active, even if the synchronization subsequently fails temporarily or permanently.

**Busy**: Indicates that a command is being processed.

**Active**: Indicates that a command is being processed.

**CommandAborted**: This indicates abortion of the coupling.

**Error**: The occurrence of an error is indicated here.

**ErrorID**: An encoded indication of the cause of the error is provided here.

**Master**, **Slave**: Here, the address of a variable of type Axis_Ref_BkPlcMc should be transferred.
Behavior of the function block

The function block is activated by a positive edge at Execute, and investigates the axis interface that has been passed to it. A number of problems can be detected and reported during this process:

- Next, the system checks whether RatioDenominator is 0. In this case the function block will react by asserting Error with ErrorID:=dwTcHydErrCdIllegalGearFactor.
- If RatioDenominator is less than 0, the system responds with Error and ErrorID:=dwTcHydErrCdNotSupport.
- The coupling can only be activated if the slave is at standstill. Otherwise the system responds with Error and ErrorID:=dwTcHydErrCdNotStartable.
- If the absolute value of the MasterStartDistance is too small, the system responds with Error and ErrorID:=dwTcHydErrCdCannotSynchronize.
- If the actual position of the master is not between MasterSyncPosition and the end of the synchronization distance specified by MasterStartDistance, the system responds with Error and ErrorID:=dwTcHydErrCdCannotSynchronize.

If these checks could be performed without problem, the coupling is initiated. The slave axis initially continues to be in state McState_Standstill [84]. Only when the master axis reaches the start of the synchronization distance for the first time does the slave axis report McState_Synchronizedmotion [84] and indicate StartSync, and the function block starts monitoring the coupling. As soon as the axis reaches the end the synchronization distance for the first time, the slave axis indicates InSync. Should the master axis later pass the start of the synchronization distance backwards, the coupling is not released.

If an error code occurs in the motion generator while the coupling is active, the system responds with Error and ErrorID:=motion algorithm error code.

A negative edge at Execute clears all the pending output signals. If Execute is set to FALSE while the coupling is still active, the existing coupling remains unaffected and active.

An example is available under #103 [295].

The function block does not support the functionality of TwinCAT NC.

The output Active is currently identical to the output Busy.

4.2.9 MC_GearOut_BkPlcMc (from V3.0)

The function block releases a coupling between two axes. This coupling must have been established with an MC_GearIn_BkPlcMc [57] or an MC_GearInPos_BkPlcMc [58] function block.

<table>
<thead>
<tr>
<th>VAR_INPUT</th>
</tr>
</thead>
<tbody>
<tr>
<td>Execute:</td>
</tr>
<tr>
<td>END_VAR</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>VAR_OUTPUT</th>
</tr>
</thead>
<tbody>
<tr>
<td>Busy:</td>
</tr>
<tr>
<td>Done:</td>
</tr>
<tr>
<td>Error:</td>
</tr>
<tr>
<td>ErrorID:</td>
</tr>
<tr>
<td>END_VAR</td>
</tr>
</tbody>
</table>
VAR_INOUT
  Slave: Axis_Ref_BkPlcMc;
END_VAR

Execute: A rising edge at this input releases the coupling.

Busy: Indicates that a command is being processed.

Done: Successful processing of the movement is indicated here.

Error: The occurrence of an error is indicated here.

ErrorID: An encoded indication of the cause of the error is provided here.

Slave: Here, the address of a variable of type Axis_Ref_BkPlcMc [\textgreater 74] should be transferred.

Behavior of the function block:

The function block is activated by a rising edge at Execute, and investigates the axis interface that has been passed to it. A number of problems can be detected and reported during this process:

- If the axis is not operated in a gear coupling, the function block immediately indicates Done and omits all further checks or activities.
- If the current set velocity of the axis is smaller than the velocity specified by pStAxParams.fCreepSpeed, the axis immediately assumes McState_Standstill and dissipates the residual velocity. Done is indicated, and no further checks or activities take place.

If these checks could be performed without problem and Done is not already indicated for one of the reasons mentioned, the motion controlled by the gear coupling is converted to a continuous motion with the same velocity and direction, which is independent of the master. Done is indicated if this conversion was executed successfully, otherwise the system responds with Error and ErrorID:=error code.

4.2.10 MC_Halt_BkPlcMc (from V3.0)

The function block cancels a current axis motion and monitors the stop operation.

The stop operation initiated by this function block can be interrupted by other function blocks. An MC_Stop_BkPlcMc function block can be used to prevent the axis from restarting during a stop operation.

VAR_INPUT
  Execute: BOOL;
  Deceleration: LREAL; (ab/from V3.0.5)
  Jerk: LREAL; (ab/from V3.0.5)
  RampTime: LREAL; (ab/from V3.0.5)
  BufferMode: MC_BufferMode_BkPlcMc:=Aborting_BkPlcMc; (ab/from V3.0.8)
END_VAR

VAR_OUTPUT
  Busy: BOOL;
  Done: BOOL;
  Error: BOOL;
  ErrorID: UDINT;
  Active: BOOL;
  CommandAborted: BOOL;
END_VAR
VAR_INOUT
  Axis: Axis_Ref_BkPlcMc;
END_VAR

**Execute:** A positive edge at this input ends a movement being carried out by the axis.

**Deceleration:** [mm/s²] The deceleration to be applied.

**Jerk:** [mm/s³] The jerk to be applied.

**RampTime:** [s] The required stopping time.

**BufferMode:** Reserved. This input is provided in preparation for a future build. It should currently either not be assigned or assigned the constant Aborting_BkPlcMc. (from V3.0.8)

**Busy:** Indicates that a command is being processed.

**Done:** This indicates successful processing of the operation.

**Error:** The occurrence of an error is indicated here.

**ErrorID:** An encoded indication of the cause of the error is provided here.

**Active:** Indicates that a command is being processed.

**CommandAborted:** Indicates that processing of this command was canceled by another command.

**Axis:** Here, the address of a variable of type Axis_Ref_BkPlcMc [74] should be transferred.

**Behavior of the function block**

The behavior of the function block is identical to that of the MC_Stop_BkPlcMc [72] function block. The only difference is that processing of the command can be canceled by other function blocks.

### 4.2.11 MC_Home_BkPlcMc (from V3.0)

![MC_Home_BkPlcMc Diagram]

This function block starts and monitors the homing of an axis.

VAR_INPUT
  Execute: BOOL;
  Position: LREAL;
  HomingMode: MC_HomingMode_BkPlcMc;
  CalibrationCam: BOOL;
  BufferMode: MC_BufferMode_BkPlcMc:=Aborting_BkPlcMc; (ab/from V3.0.8)
END_VAR

VAR_OUTPUT
  Busy: BOOL;
  Done: BOOL;
  CommandAborted: BOOL;
  Error: BOOL;
  ErrorID: UDINT;
END_VAR

VAR_INOUT
  Axis: Axis_Ref_BkPlcMc;
END_VAR

**Execute:** The homing is initiated by a rising edge at this input.
Position: [mm] The reference position.

HomingMode: Specifies the method [101] to be used.

CalibrationCam: This can be used for direct transfer of the referencing index (cam).

BufferMode: reserved. This input is provided in preparation for a future build. It should currently either not be assigned or assigned the constant Aborting_BkPlcMc. (from V3.0.8)

Busy: Indicates that a command is being processed.

Done: Successful processing of the homing is indicated here.

CommandAborted: Abortion of homing is indicated here.

Error: The occurrence of an error is indicated here.

ErrorID: An encoded indication of the cause of the error is provided here.

Axis: Here, the address of a variable of type Axis_Ref_BkPlcMc [74] should be transferred.

Behavior of the function block

On a rising edge at Execute, the function block examines the transferred axis interface. A number of problems can be detected and reported during this process:

• Homing can only be started from a stationary condition without errors. If that is not the case, the function block will react by asserting Error with ErrorID:=dwTcHydErrCdNotStartable or with the error code that is passed to it.
• If the axis is already in a fault state, or if it is in the process of carrying out a stop operation, it responds with Error and ErrorID:=dwTcHydErrCdNotReady.
• If one of the velocities stated in the axis parameters is too small (less than 1% of the reference velocity) the function block responds with Error and ErrorID:=dwTcHydErrCdSetVelo.

Homing begins if these checks are carried out without problems. The exact sequence is specified by HomingMode [101]. If the movement algorithm reports an error code while homing is being executed, the function block responds with Error and ErrorID:=the movement algorithm’s error code. If completion of homing is prevented by the activity of another function block, the function block responds with CommandAborted. Successful completion of homing is reported with Done.

A falling edge at Execute clears all the pending output signals. If, while homing is still active, Execute is set to FALSE, execution of homing that had started continues unaffected. The signals provided at the end of the movement (Error, ErrorID, CommandAborted, Done) are made available for one cycle.

Note: fEnc_DefaultHomePosition in pStAxParams is provided for circumstances in which the application does not itself specify a reference position and a value saved with the machine data is to be loaded for use instead. If different values are required, depending on the situation, use should be made of fCustomerData[] in pStAxParams.

If iTcMc_EncoderSim is set as encoder type, the mode MC_Direct_BkPlcMc takes effect, irrespective of HomingMode and Axis_Ref_BkPlcMc [74].stAxParams.nEnc_HomingType.

MC_DefaultHomingMode_BkPlcMc

The referencing method is not specified by the application, but through Axis_Ref_BkPlcMc [74].stAxParams.nEnc_HomingType. The following rules apply:

<table>
<thead>
<tr>
<th>nEnc_HomingType</th>
<th>MC_HomingMode_BkPlcMc</th>
</tr>
</thead>
<tbody>
<tr>
<td>iTcMc_HomingOnBlock</td>
<td>MC_Block_BkPlcMc</td>
</tr>
<tr>
<td>iTcMc_HomingOnIndex</td>
<td>MC_AbsSwitch_BkPlcMc</td>
</tr>
<tr>
<td>iTcMc_HomingOnSync</td>
<td>MC_RefPulse_BkPlcMc</td>
</tr>
<tr>
<td>iTcMc_HomingOnExec</td>
<td>MC_Direct_BkPlcMc</td>
</tr>
</tbody>
</table>
MC_AbsSwitch_BkPlcMc

The axis is moved with Axis_Ref_BkPlcMc[74].stAxParams.fEnc_RefIndexVelo in the direction specified by bEnc_RefIndexPositive. The axis stops if CalibrationCam becomes TRUE or if the reference cam (bit 5, dwTcHydDcDwRefIndex) is detected in Axis_Ref_BkPlcMc[74].stAxRtData.nDeCtrlDWord. The axis is then moved with fEnc_RefSyncVelo in the direction specified by bEnc_RefSyncPositive, until the reference cam is exited. The actual value for the axis is set to the value of the reference position.

MC_LimitSwitch_BkPlcMc

Not currently supported.

MC_RefPulse_BkPlcMc

The axis is moved with Axis_Ref_BkPlcMc[74].stAxParams.fEnc_RefIndexVelo in the direction specified by bEnc_RefIndexPositive. The axis stops if CalibrationCam becomes TRUE or if the reference cam (bit 5, dwTcHydDcDwRefIndex) is detected in Axis_Ref_BkPlcMc[74].stAxRtData.nDeCtrlDWord. The axis is then moved with fEnc_RefSyncVelo in the direction specified by bEnc_RefSyncPositive, until the reference cam is exited. The encoder’s hardware latch is then activated, and the axis is moved on until the latch becomes valid. After the axis has stopped, the actual value for the axis is set to a value that is calculated from the reference position and from the distance covered since the encoder’s sync pulse was detected.

MC_Direct_BkPlcMc

The actual value of the axis is immediately set to the value of the reference position.

MC_Absolute_BkPlcMc

Not currently supported.

MC_Block_BkPlcMc

The axis is moved with Axis_Ref_BkPlcMc[74].stAxParams.fEnc_RefIndexVelo in the direction specified by bEnc_RefIndexPositive. If no movement is detected over a period of 2 seconds, the fixed stop (block) is considered to have been reached. The actual value for the axis is set to the value of the reference position.

From version 3.0.41 of 12 October 2017 it is possible to change the time period for the function block detection. See ST_TcHydAxRtData[110].fBlockDetectDelay.

MC_FlyingSwitch_BkPlcMc

Not currently supported.

MC_FlyingRefPulse_BkPlcMc

Not currently supported.

4.2.12 MC_ImediateStop_BkPlcMc (from V3.0.5)

The function block cancels a current axis motion.
### PLCopen Motion Control

**VAR_INPUT**

- **Execute**: BOOL;

**END_VAR**

**VAR_OUTPUT**

- **Busy**: BOOL;
- **Done**: BOOL;
- **Error**: BOOL;
- **ErrorID**: UDINT;
- **Active**: BOOL;
- **CommandAborted**: BOOL;

**END_VAR**

**VAR_INOUT**

- **Axis**: Axis_Ref_BkPlcMc;

**END_VAR**

**Execute**: A rising edge at this input ends a movement being carried out by the axis.

**Busy**: Indicates that a command is being processed.

**Done**: This indicates successful processing of the operation.

**Error**: The occurrence of an error is indicated here.

**ErrorID**: An encoded indication of the cause of the error is provided here.

**Active**: Indicates that a command is being processed.

**CommandAborted**: Indicates that processing of this command was cancelled by another command.

**Axis**: Here, the address of a variable of type `Axis_Ref_BkPlcMc` should be transferred.

#### Behavior of the function block:

The function block is activated by a rising edge at **Execute**, and investigates the axis interface that has been passed to it. A number of problems can be detected and reported during this process:

- The stop can only be executed if the axis is actively carrying out a movement. If it is stationary, the function block immediately asserts the **Done** signal.

- If the axis is already in a fault state, or if it is in the process of carrying out a stop operation, it responds with **Error** and **ErrorID**: = dwTcHydErrCdNotReady.

- If the axis is in a state, in which it is controlled by a coupling with another axis or a comparable mechanism, it responds with **Error** and **ErrorID**: = dwTcHydErrCdNotReady.

The Stop operation begins if these checks can be carried out without problems. The control value of the axis is immediately set to 0, without any ramp. All outputs of control or regulation voltages are then suppressed, as long as **Execute** is set to TRUE.

### 4.2.13 MC_MoveAbsolute_BkPlcMc (from V3.0)

This function block starts and monitors the movement of an axis.
VAR_INPUT
   Execute: BOOL;
   Position: LREAL;
   Velocity: LREAL;
   Acceleration: LREAL;
   Deceleration: LREAL;
   Jerk: LREAL;
   Direction: MC_Direction_BkPlcMc:=MC_Shortest_Way_BkPlcMc; (ab/from V3.0.8)
   BufferMode: MC_BufferMode_BkPlcMc:=Aborting_BkPlcMc; (ab/from V3.0.8)
END_VAR

VAR_OUTPUT
   Busy: BOOL;
   Done: BOOL;
   CommandAborted: BOOL;
   Error: BOOL;
   ErrorID: UDINT;
END_VAR

VAR_INOUT
   Axis: Axis_Ref_BkPlcMc;
END_VAR

**Execute**: The movement is initiated by a positive edge at this input.

**Position**: [mm] The target position of the movement in actual value units of the axis.

**Velocity**: [mm/s] The required motion velocity in actual value units of the axis per second.

**Acceleration**: [mm/s²] The required acceleration in actual value units of the axis per square second. If this parameter is 0.0, it is replaced by a default value from the axis parameters.

**Deceleration**: [mm/s²] The required deceleration in actual value units of the axis per square second. If this parameter is 0.0, it is replaced by a default value from the axis parameters.

**Jerk**: [mm/s³] reserved.

**Direction**: Reserved. This input was only amended for compatibility reasons and either should not be assigned, or the constant MC_Shortest_Way_BkPlcMc should be assigned to it. (from V3.0.8)

**BufferMode**: Reserved. This input is provided in preparation for a future build. It should currently either not be assigned or assigned the constant Aborting_BkPlcMc. (from V3.0.8)

**Busy**: Indicates that a command is being processed.

**Done**: Successful processing of the movement is indicated here.

**CommandAborted**: Abortion of the movement is indicated here.

**Error**: The occurrence of an error is indicated here.

**ErrorID**: An encoded indication of the cause of the error is provided here.

**Axis**: Here, the address of a variable of type Axis_Ref_BkPlcMc [74] should be transferred.

**Behavior of the function block**

The function block is activated by a positive edge at **Execute**, and investigates the axis interface that has been passed to it. A number of problems can be detected and reported during this process:

- **The possibility that Position** is located behind an active software limit switch is checked next. In this case the function block will react by asserting **Error** with **ErrorID**:=dwTcHydErrCdSoftEnd.
- Depending on the movement algorithm specified in **Axis.pStAxParams^.nProfile** the axis may either only be able to begin the movement initiated here when stationary, or may be able to begin from another movement that has not yet been completed. If it is unable at the present time to accept this new order, the function block responds with **Error** and **ErrorID**:=dwTcHydErrCdNotStartable.
- If the axis is already in a fault state, or if it is in the process of carrying out a stop operation, it responds with **Error** and **ErrorID**:=dwTcHydErrCdNotReady.
- If Velocity is too small (less than 1% of the reference velocity) the function block reacts with **Error** and **ErrorID**:=dwTcHydErrCdSetVelo.
• If **Acceleration** is too small (the **Velocity** cannot be reached within 100 seconds) the function block reacts with **Error** and **ErrorID**: dwTcHydErrCdAcc.

• If **Deceleration** is too small (the **Velocity** cannot be reached within 100 seconds) the function block reacts with **Error** and **ErrorID**: dwTcHydErrCdDec.

• If the movement algorithm is already indicating an error code, the function block responds with **Error** and **ErrorID**: the movement algorithm's error code.

The movement begins if these checks can be carried out without problems. This is done by limiting the parameters **Position**, **Velocity**, **Acceleration** and **Deceleration** to the maximum permissible values and passing them to the movement algorithm. The axis is now in the **McState_DiscreteMotion** state, and the function block begins to monitor the movement.

If the movement algorithm reports an error code while the movement is being executed, the function block responds with **Error** and **ErrorID**: the movement algorithm's error code. If completion of the movement is prevented by the activity of another function block, the function block responds with **CommandAborted**. If the movement algorithm achieves the target conditions for the axis, the function block reacts with **Done**.

A negative edge at **Execute** clears all the pending output signals. If, while the movement is still active, **Execute** is set to FALSE, execution of the movement that had started continues unaffected. The signals provided at the end of the movement (**Error**, **ErrorID**, **CommandAborted**, **Done**) are made available for one cycle.

### 4.2.14 MC_MoveJoySticked_BkPlcMc (from V3.0)

This function block starts and monitors the movement of an axis.

**VAR_INPUT**

- **Execute**: BOOL;
- **JoyStick**: LREAL;
- **Acceleration**: LREAL;
- **Deceleration**: LREAL;

**VAR_OUTPUT**

- **Busy**: BOOL;
- **CommandAborted**: BOOL;
- **Error**: BOOL;
- **ErrorID**: UDINT;

**VAR_INOUT**

- **Axis**: Axis_Ref_BkPlcMc;

**Execute**: The movement is initiated by a positive edge at this input.

**JoyStick**: [1] The velocity specified via the control unit, normalized to the range ±1.0.

**Acceleration**: [mm/s²] The required acceleration in actual value units of the axis per square second.

**Deceleration**: [mm/s²] The required deceleration in actual value units of the axis per square second.
Jerk: [mm/s³] reserved.

Busy: Indicates that a command is being processed.

CommandAborted: Abortion of the movement is indicated here.

Error: The occurrence of an error is indicated here.

ErrorID: An encoded indication of the cause of the error is provided here.

Axis: Here, the address of a variable of type Axis_Ref_BkPlcMc should be transferred.

Behavior of the function block

The function block is activated by a positive edge at Execute, and investigates the axis interface that has been passed to it. A number of problems can be detected and reported during this process:

- If the axis is already in a fault state, or if it is in the process of carrying out a stop operation, it responds with Error and ErrorID:=dwTcHydErrCdNotReady.
- If the movement algorithm is already indicating an error code, the function block responds with Error and ErrorID:= the movement algorithm's error code.
- Next, the system checks whether the generator of the axis supports the required function. If this is not the case, the system responds with Error and ErrorID:=dwTcHydErrCdNotCompatible.

The movement begins if these checks can be carried out without problems. To this end the motion algorithm is set to state iTcHydStateExtGenerated and the axis to state McState_Synchronizedmotion. The axis velocity is specified through JoyStick and ST_TcHydAxParam[fRefVelo]. Changes in velocity are accompanied by ramp limitation to ST_TcHydAxParam[fMaxAcc]. If the axis moves towards an active software limit switch, the velocity is limited, depending on the remaining distance, such that the limit switch is approached correctly.

A falling edge at Execute offset puts motion algorithm in state iTcHydStateTcDecP or iTcHydStateTcDecM and the axis in state McState_Standstill. If the axis is in motion at this point in time, it is decelerated with a stop ramp and assumes state iTcHydStateIdle.

4.2.15 MC_MoveRelative_BkPlcMc (from V3.0)

This function block starts and monitors the movement of an axis.

```
VAR_INPUT
  Execute: BOOL;
  Distance: LREAL;
  Velocity: LREAL;
  Acceleration: LREAL;
  Deceleration: LREAL;
  Jerk: LREAL;
  BufferMode: MC_BufferMode_BkPlcMc:=Aborting_BkPlcMc; (ab/from V3.0.8)
END_VAR

VAR_OUTPUT
  Busy: BOOL;
  Done: BOOL;
  CommandAborted: BOOL;
```
Error: BOOL;
ErrorID: UDINT;
END_VAR

VAR_INOUT
Axis: Axis_Ref_BkPlcMc;
END_VAR

Execute: The movement is initiated by a positive edge at this input.

Distance: [mm] The distance to the target position of the movement in actual value units of the axis.

Velocity: [mm/s] The required motion velocity in actual value units of the axis per second.

Acceleration: [mm/s²] The required acceleration in actual value units of the axis per square second.

Deceleration: [mm/s²] The required deceleration in actual value units of the axis per square second.

Jerk: [mm/s³] reserved.

BufferMode: Reserved. This input is provided in preparation for a future build. It should currently either not be assigned or assigned the constant Aborting_BkPlcMc. (from V3.0.8)

Busy: Indicates that a command is being processed.

Done: Successful processing of the movement is indicated here.

CommandAborted: Abortion of the movement is indicated here.

Error: The occurrence of an error is indicated here.

ErrorID: An encoded indication of the cause of the error is provided here.

Axis: Here, the address of a variable of type Axis_Ref_BkPlcMc should be transferred.

Behavior of the function block

The function block is activated by a positive edge at Execute, and investigates the axis interface that has been passed to it. A number of problems can be detected and reported during this process:

- The possibility that moving through Distance will lead to a conflict with an active software limit switch is checked next. In this case the function block will react by asserting Error with ErrorID:=dwTcHydErrCdSoftEnd.

- Depending on the movement algorithm specified in Axis.pStAxParams^.nProfile the axis may either only be able to begin the movement initiated here when stationary, or may be able to begin from another movement that has not yet been completed. If it is unable at the present time to accept this new order, the function block responds with Error and ErrorID:=dwTcHydErrCdNotStartable.

- If the axis is already in a fault state, or if it is in the process of carrying out a stop operation, it responds with Error and ErrorID:=dwTcHydErrCdNotReady.

- If Velocity is too small (less than 1% of the reference velocity) the function block reacts with Error and ErrorID:=dwTcHydErrCdSetVelo.

- If Acceleration is too small (the Velocity cannot be reached within 100 seconds) the function block reacts with Error and ErrorID:=dwTcHydErrCdAcc.

- If Deceleration is too small (the Velocity cannot be reached within 100 seconds) the function block reacts with Error and ErrorID:=dwTcHydErrCdDec.

- If the movement algorithm is already indicating an error code, the function block responds with Error and ErrorID:= the movement algorithm's error code.

The movement begins if these checks can be carried out without problems. This is done by limiting the parameters Distance, Velocity, Acceleration and Deceleration to the maximum permissible values and passing them to the movement algorithm. The axis is now in the McState_DiscreteMotion state, and the function block begins to monitor the movement.

If the movement algorithm reports an error code while the movement is being executed, the function block responds with Error and ErrorID:=the movement algorithm's error code. If completion of the movement is prevented by the activity of another function block, the function block responds with CommandAborted. If the movement algorithm achieves the target conditions for the axis, the function block reacts with Done.
A negative edge at Execute clears all the pending output signals. If, while the movement is still active, Execute is set to FALSE, execution of the movement that had started continues unaffected. The signals provided at the end of the movement (Error, ErrorID, CommandAborted, Done) are made available for one cycle.

4.2.16  MC_MoveVelocity_BkPlcMc (from V3.0)

This function block starts and monitors the movement of an axis.

VAR_INPUT
  Execute: BOOL;
  Velocity: LREAL;
  Acceleration: LREAL;
  Deceleration: LREAL;
  Direction: MC_Direction_BkPlcMc;
  BufferMode: MC_BufferMode_BkPlcMc:=Aborting_BkPlcMc; (ab/from V3.0.8)
END_VAR

VAR_OUTPUT
  Busy: BOOL;
  InVelocity: BOOL;
  CommandAborted: BOOL;
  Error: BOOL;
  ErrorID: UDINT;
END_VAR

VAR_INOUT
  Axis: Axis_Ref_BkPlcMc;
END_VAR

Execute: The movement is initiated by a positive edge at this input.

Velocity: [mm/s] The required motion velocity in actual value units of the axis per second.

Acceleration: [mm/s²] The required acceleration in actual value units of the axis per square second.

Deceleration: [mm/s²] The required deceleration in actual value units of the axis per square second.

Direction: A direction specification, coded according to MC_Direction_BkPlcMc [100].

BufferMode: Reserved. This input is provided in preparation for a future build. It should currently either not be assigned or assigned the constant Aborting_BkPlcMc. (from V3.0.8)

Busy: Indicates that a command is being processed.

InVelocity: This output becomes TRUE when the axis reaches the required velocity for the first time.

CommandAborted: Abortion of the movement is indicated here.

Error: The occurrence of an error is indicated here.

ErrorID: An encoded indication of the cause of the error is provided here.

Axis: Here, the address of a variable of type Axis_Ref_BkPlcMc [74] should be transferred.
Behavior of the function block

The function block is activated by a positive edge at **Execute**, and investigates the axis interface that has been passed to it. A number of problems can be detected and reported during this process:

- Depending on the movement algorithm specified in `Axis.pStAxParams^.nProfile` the axis may either only be able to begin the movement initiated here when stationary, or may be able to begin from another movement that has not yet been completed. If it is unable at the present time to accept this new order, the function block responds with **Error** and `ErrorID:=dwTcHydErrCdNotStartable`.
- If the axis is already in a fault state, or if it is in the process of carrying out a stop operation, it responds with **Error** and `ErrorID:=dwTcHydErrCdNotReady`.
- If **Velocity** is too small (less than 1% of the reference velocity) the function block reacts with **Error** and `ErrorID:=dwTcHydErrCdSetVelo`.
- If the movement algorithm is already indicating an error code, the function block responds with **Error** and `ErrorID=the movement algorithm's error code`.

The movement begins if these checks can be carried out without problems. This is done by selecting a value for the target position depending on **Direction** and the parameters for the software limit switches. The parameters **Velocity**, **Acceleration** and **Deceleration** are then limited to the maximum permissible values and are passed to the movement algorithm. The axis is now in the **McState_Continuousmotion** state, and the function block begins to monitor the movement.

If the movement algorithm reports an error code while the movement is being executed, the function block responds with **Error** and `ErrorID=the movement algorithm's error code`. If completion of the movement is prevented by the activity of another function block, the function block responds with **CommandAborted**.

**InVelocity** is set when the motion algorithm reaches the required velocity.

A negative edge at **Execute** clears all the pending output signals. If, while the movement is still active, **Execute** is set to FALSE, execution of the movement that had started continues unaffected. The signals provided at the end of the movement (**Error**, **ErrorID**, **CommandAborted**, **InVelocity**) are made available for one cycle.

### 4.2.17 MC_RampedStop_BkPlcMc

The function block cancels a movement that is currently being executed.

```plaintext
VAR_INPUT
  Execute:        BOOL;
  RampTime:       LREAL;  (ab/from V3.0.5)
END_VAR

VAR_OUTPUT
  Busy:            BOOL;
  Done:            BOOL;
  Error:           BOOL;
  ErrorID:         UDINT;
  Active:          BOOL;
  CommandAborted:  BOOL;
END_VAR

VAR_INOUT
  Axis:            Axis_Ref_BkPlcMc;
END_VAR

**Execute**: A rising edge at this input ends a movement being carried out by the axis.
```
RampTime: [s] The required stopping time.

Busy: Indicates that a command is being processed.

Done: This indicates successful processing of the operation.

Error: The occurrence of an error is indicated here.

ErrorID: An encoded indication of the cause of the error is provided here.

Active: Indicates that a command is being processed.

CommandAborted: Indicates that processing of this command was canceled by another command.

Axis: Here, the address of a variable of type Axis_Ref_BkPlcMc[74] should be transferred.

### Behavior of the function block

On a rising edge at **Execute**, the function block examines the transferred axis interface. A number of problems can be detected and reported during this process:

- The stop can only be executed if the axis is actively carrying out a movement. If it is stationary, the function block immediately asserts the **Done** signal.
- If the axis is already in a fault state, or if it is in the process of carrying out a stop operation, it responds with **Error** and **ErrorID**:=dwTcHydErrCdNotReady.
- If the axis is in a state, in which it is controlled by a coupling with another axis or a comparable mechanism, it responds with **Error** and **ErrorID**:=dwTcHydErrCdNotReady.

The Stop operation begins if these checks can be carried out without problems. **RampTime** is used to calculate a deceleration, taking into account the reference speed. With this delay, the target velocity is reduced to 0 with a pure time ramp.

**CAUTION** No defined end position is driven to and the axis can overrun a software limit switch.

### 4.2.18 MC_Stop_BkPlcMc (from V3.0)

The function block cancels a current axis motion and monitors the stop operation.

The stop operation initiated by this function block cannot be interrupted by other function blocks. A function block MC_Halt_BkPlcMc should be used to enable an axis restart during a stop operation.

**VAR_INPUT**

<table>
<thead>
<tr>
<th>Variable</th>
<th>Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>Execute</td>
<td>BOOL;</td>
</tr>
<tr>
<td>Deceleration</td>
<td>LREAL;</td>
</tr>
<tr>
<td>Jerk</td>
<td>LREAL;</td>
</tr>
<tr>
<td>RampTime</td>
<td>LREAL;</td>
</tr>
<tr>
<td>BufferMode</td>
<td>MC_BufferMode_BkPlcMc:=Aborting_BkPlcMc;</td>
</tr>
</tbody>
</table>

**VAR_OUTPUT**

<table>
<thead>
<tr>
<th>Variable</th>
<th>Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>Busy</td>
<td>BOOL;</td>
</tr>
<tr>
<td>Done</td>
<td>BOOL;</td>
</tr>
<tr>
<td>Error</td>
<td>BOOL;</td>
</tr>
<tr>
<td>ErrorID</td>
<td>UDINT;</td>
</tr>
</tbody>
</table>
Execute: A positive edge at this input ends a movement being carried out by the axis.

Deceleration: \([\text{mm/s}^2]\) The deceleration to be applied.

Jerk: \([\text{mm/s}^3]\) The jerk to be applied.

RampTime: \([\text{s}]\) The required stopping time.

BufferMode: Reserved. This input is provided in preparation for a future build. It should currently either not be assigned or assigned the constant Aborting_BkPlcMc. (from V3.0.8)

Busy: Indicates that a command is being processed.

Done: This indicates successful processing of the operation.

Error: The occurrence of an error is indicated here.

ErrorID: An encoded indication of the cause of the error is provided here.

Active: Indicates that a command is being processed.

CommandAborted: Indicates that processing of this command was canceled by another command.

Axis: Here, the address of a variable of type \(\text{Axis} \_\text{Ref} \_\text{BkPlcMc}\) should be transferred.

Behavior of the function block

The function block is activated by a positive edge at \text{Execute}, and investigates the axis interface that has been passed to it. A number of problems can be detected and reported during this process:

- The stop can only be executed if the axis is actively carrying out a movement. If it is stationary, the function block immediately asserts the \text{Done} signal.
- If the axis is already in a fault state, or if it is in the process of carrying out a stop operation, it responds with \text{Error} and \text{ErrorID} := \text{dwTcHydErrCdNotReady}.
- If the axis is in a state, in which it is controlled by a coupling with another axis or a comparable mechanism, it responds with \text{Error} and \text{ErrorID} := \text{dwTcHydErrCdNotReady}.

The Stop operation begins if these checks can be carried out without problems. \text{Deceleration} is used, if this parameter is recognizable greater than 0. Otherwise \text{RampTime} is used to calculate a deceleration, taking into account the reference speed. If a jerk-limiting control value generator is selected, \text{Jerk} is used if this parameter is recognizable greater than 0. If none of the mentioned parameters is recognizable greater than 0, the axis parameter MaxDec and MaxJerk are used.

The next reachable position is determined and used as new target position, taken into account the current set velocity and the currently valid parameters. Once this position has been reached, the axis assumes its regular behavior in idle state.

The \text{RampTime} specifies the time during which the axis is to be decelerated from its reference speed to standstill. If the axis moves with a different velocity, the braking time reduces accordingly. If control value generators with creep mode are used, the corresponding time is added to the braking time.

If the movement algorithm reports an error code while the movement is being executed, the function block responds with \text{Error} and \text{ErrorID} := the movement algorithm’s error code. If completion of the process is prevented by the activity of another function block, the function block responds with \text{CommandAborted}. Successful completion of the operation is reported with \text{Done}.

A negative edge at \text{Execute} clears all the pending output signals. If \text{Execute} is set to FALSE while the operation is still active, the initiated stop continues unaffected. The signals provided at the end of the movement (\text{Error}, \text{ErrorID}, \text{Done}) are made available for one cycle.
The output Active is currently identical to the output Busy.

4.3 Data types

4.3.1 Axis_Ref_BkPlcMc (from V3.0)

The variables in this structure consolidate the subcomponents of the axis. A variable of this type is transferred to most function blocks of the library. This type therefore corresponds to the AXIS_REF data type of PLCopen.

```plaintext
TYPE Axis_Ref_BkPlcMc:
STRUCT
  sAxisName: STRING(83) := 'NoName';
  pStAxLogBuffer: POINTER TO ST_TcMcLogBuffer:=0;
  pStDeviceInput: POINTER TO ST_TcPlcDeviceInput:=0;
  pStDeviceOutput: POINTER TO ST_TcPlcDeviceOutput:=0;
  pStAxAuxLabels: POINTER TO ST_TcMcAuxDataLabels:=0;
  pStAxAutoParams: POINTER TO ST_TcMcAutoIdent:=0;
  pStAxCommandBuf: POINTER TO ST_TcPlcCmdBuffer_BkPlcMc:=0;
  nActiveRequest: UDINT := 0;
  nNextRequest: UDINT := 1;
  bParamsEnable: BOOL:=FALSE;
  nState: E_TcMCFbState:=McState_Standstill;
  nInitState: INT:=0;
  nInitError: DINT:=0;
  nInterfaceType: UINT := 16#FFFF;
  nDeviceInType: UINT := 16#FFFF;
  nDeviceOutType: UINT := 16#FFFF;
  nRtDataType: UINT := 16#FFFF;
  nParamType: UINT := 16#FFFF;
  nCmdBufferType: UINT := 16#FFFF;
  nLogBufferType: UINT := 16#FFFF;
  nAxAutoIdentType: UINT := 16#FFFF;
  nLogLevel: DINT := 0;
  nDebugTag: UDINT := 16#00000000;
  stAxParams: ST_TcHydAxParam;
  stAxRtData: ST_TcHydAxRtData;
END_STRUCT
END_TYPE
```

- **sAxisName**: The text name of the axes.
- **pStAxLogBuffer**: The address of a variable of type `ST_TcMcLogBuffer` [118]. This variable contains the LogBuffer of the library.
- **pStDeviceInput**: The address of a variable of type `ST_TcPlcDeviceInput` [115]. This variable contains all input interfaces of the axis.
- **pStDeviceOutput**: The address of a variable of type `ST_TcPlcDeviceOutput` [117]. This variable contains all output interfaces of the axis.
- **pStAxAuxLabels**: The address a variable of type `ST_TcMcAuxDataLabels` [115]. This variable optionally contains the application parameter IDs in `ST_TcHydAxParam:ICustomerData[..]`.
- **pStAxAutoParams**: The address a variable of type `ST_TcMcAutoIdent` [103]. This variable optionally contains the parameters for an `MC_AxUtiAutoIdent_BkPlcMc` [216] function block.
- **pStAxCommandBuf**: From V3.0.8, the input `BufferMode` is available in various function blocks, as defined by PLCopen. The functionality that can be controlled with this is currently in preparation. In this context this command buffer was amended.
- **nActiveRequest**: Every function block sets a code here that starts a function on this axis. After this, the function block monitors this variable to see if it is changed by another function block that is taking over control through another function. In this way any function block can tell whether a function that it has started has been interrupted by another function block, and can generate appropriate signals.
**nNextRequest**: Reserved. Used for generating new values for **nActiveRequest**.

**bParamsEnable**: This variable is only **TRUE** if the parameters have been placed into a valid state by being loaded from the file. Saving the parameters will also assert this signal, because this also ensures consistency between the data in the parameter structure and in the file. The axis is not ready to operate while this variable is not **TRUE**.

> At run-time, write accesses to the parameter structure temporarily set this variable to **FALSE**, after which it is returned to its previous state.

**nState**: The current state of the axis is stored here, encoded in accordance with E_TcMCfState [84].

**nInitState**: The current state of the initialization.

**nInitError**: Any error code detected during initialization.

**nInterfaceType**: The type code of the currently valid Axis_Ref_BkPlcMc variable type.

**nDeviceInType**: The type code of the currently valid ST_TcPlcDeviceInput [115] variable type.

**nDeviceOutType**: The type code of the currently valid ST_TcPlcDeviceOutput [117] variable type.

**nRtDataType**: The type code of the currently valid ST_TcHydAxRtData [110] variable type.

**nParamType**: The type code of the currently valid ST_TcHydAxParam [104] variable type.

**nLogBufferType**: The type code of the currently valid ST_TcMcLogBuffer [118] variable type.

**nAxAutoIdentType**: The type code of the currently valid ST_TcMcAutoIdent [103] variable type.

**nCmdBufferType**: Reserved. The type code of the currently valid command buffer variable type.

**nLogLevel**: The message level [270], from which entries in the logging buffer are to be made.

**nDebugTag**: Many library blocks enter a debug ID here for the duration of their execution.

**stAxParams**: This variable of type ST_TcHydAxParam [104] contains the axis parameters.

**stAxRtData**: This variable of type ST_TcHydAxRtData [110] contains the runtime data of the axis.

> In order to make the data structures of the library independent of the CPU architecture (I86, Strong ARM), it is necessary to change the order of data or insert placeholders in some places. These placeholders contain a name in the form "bAlign_1"; the number has no purpose. Neither existence, name, type or dimensioning are guaranteed.

### 4.3.2 E_TcPlcBufferedCmdType_BkPlcMc

The constants in this list are used to identify buffered axis commands. See MC_BufferMode_BkPlcMc [98].

```plaintext
TYPE E_TcPlcBufferedCmdType_BkPlcMc : (  
(* last modification: xx.xx.2009 *)  
iBufferedCmd_NoOperation,  
iBufferedCmd_MoveAbsolute,  
iBufferedCmd_MoveRelative,  
iBufferedCmd_MoveVelocity,  
(**)  
iBufferedCmd_Stop,  
iBufferedCmd_ResetAndStop,  
iBufferedCmd_Halt,  
iBufferedCmd_CamIn,  
iBufferedCmd_GearIn,  
iBufferedCmd_Power,  
iBufferedCmd_Home,  
iBufferedCmd_StepAbsSwitch,  
iBufferedCmd_StepLimitSwitch,  
iBufferedCmd_StepBlock,  
iBufferedCmd_StepDirect,  
```
PLCopen Motion Control

```c
iBufferedCmd_FinishHoming,
(**)
iBufferedCmdEx_Jerk:=100,
iBufferedCmdEx_Acc,
iBufferedCmdEx_Velo,
iBufferedCmdEx_Creep,
(**)
iBufferedCmd_
); END_TYPE
```

**iBufferedCmd_NoOperation**: This constant is used as initial value for call parameters of function blocks and in variables.

**iBufferedCmd_MoveAbsolute**: The cached command was entered by an MC_MoveAbsolute_BkPlcMc block. See note #1.

**iBufferedCmd_MoveRelative**: The cached command was entered by an MC_MoveRelative_BkPlcMc block. See note #1.

**iBufferedCmd_MoveVelocity**: The cached command was entered by an MC_MoveVelocity_BkPlcMc block. See note #1.

**iBufferedCmd_Stop**: reserved, not implemented.

**iBufferedCmd_ResetAndStop**: reserved, not implemented.

**iBufferedCmd_Halt**: reserved, not implemented.

**iBufferedCmd_CamIn**: reserved, not implemented.

**iBufferedCmd_GearIn**: reserved, not implemented.

**iBufferedCmd_Power**: reserved, not implemented.

**iBufferedCmd_Home**: reserved, not implemented.

**iBufferedCmd_StepAbsSwitch**: reserved, not implemented.

**iBufferedCmd_StepLimitSwitch**: reserved, not implemented.

**iBufferedCmd_StepBlock**: reserved, not implemented.

**iBufferedCmd_StepDirect**: reserved, not implemented.

**iBufferedCmd_FinishHoming**: reserved, not implemented.

**iBufferedCmdEx_Jerk**: The command component associated with constant-jerk motion was entered by a function block. See note #2.

**iBufferedCmdEx_Acc**: The command component associated with constant acceleration or deceleration was entered by a function block. See note #2.

**iBufferedCmdEx_Velo**: The command component associated with constant-velocity motion was entered by a function block. See note #2.

**iBufferedCmdEx_Creep**: reserved, not implemented.

---

1. If the axis uses a set value generator type without look-ahead, complete commands are entered as a buffer element.

2. If the axis uses a set value generator type with look-ahead, commands are split into sections and entered as a package typically consisting of seven buffer elements (jerk, acceleration, jerk, velocity, jerk, deceleration, jerk).
4.3.3 E_TcMcCurrentStep (from V3.0)

The constants in this list are used for identifying the internal states of the control value generators. Not all of these states are used by all control value generators.

TYPE E_TcMcCurrentStep :=
  iTcHydStateIdle,
  iTcHydStateTcAccP,
  iTcHydStateTcAccM,
  iTcHydStatePcAccP,
  iTcHydStatePcAccM,
  iTcHydStateConstVeloP,
  iTcHydStateConstVeloM,
  iTcHydStatePcDecP,
  iTcHydStatePcDecM,
  iTcHydStateCreepVeloP,
  iTcHydStateCreepVeloM,
  iTcHydStateTcDecP,
  iTcHydStateTcDecM,
  iTcHydStateFeedStopPos,
  iTcHydStateFeedStopNeg,
  iTcHydStateDoBrake,
  iTcHydStateCoupling := 1000,
  iTcHydStateCoupled,
  iTcHydStateExtCoupled,
  iTcHydStateExtGenerated := 2000,
  iTcHydStateEmergencyBreak := 9000,
  iTcHydStateFault := 9999
);
END_TYPE

iTcHydStateIdle: The axis is not actively moving. Its behavior is controlled by ST_TcHydAxParam.fLagAmp, ST_TcHydAxParam.fTargetClamping and ST_TcHydAxParam.fReposDistance.

iTcHydStateTcAccP: The axis establishes a positive control value according to ST_TcHydAxRtData.fDestAcc. This value is set by one of the start function blocks according to the data of the travel command. This state is assumed when the control value reaches the specified motion control value. If the system detects that the braking process for the target approach has to be initiated, the state is changed to iTcHydStatePcDecP. In the absence of feed enable, the state is changed to iTcHydStateFeedStopPos.

iTcHydStateTcAccM: The axis establishes a negative control value according to ST_TcHydAxRtData.fDestAcc. This value is set by one of the start function blocks according to the data of the travel command. This state is assumed when the control value reaches the specified motion control value. If the system detects that the braking process for the target approach has to be initiated, the state is changed to iTcHydStatePcDecM. In the absence of feed enable, the state is changed to iTcHydStateFeedStopNeg.

iTcHydStatePcAccP: The axis is in the displacement-controlled acceleration phase of a travelling motion in positive direction. The control value is set to a value specified by the travel command according to ST_TcHydAxRtData.fDestAcc. The state then changes to iTcHydStateConstVeloP.

iTcHydStatePcAccM: The axis is in the displacement-controlled acceleration phase of a travelling motion in negative direction. The control value is set to a value specified by the travel command according to ST_TcHydAxRtData.fDestAcc. The state then changes to iTcHydStateConstVeloM.

iTcHydStateConstVeloP: The axis travels in positive direction with constant control value. The control value is specified by the travel command.

iTcHydStateConstVeloM: The axis travels in negative direction with constant control value. The control value is specified by the travel command.

iTcHydStatePcDecP: The axis is in the displacement-controlled brake phase of a travelling motion in positive direction. The control value is reduced to ST_TcHydAxParam.fCreepSpeed. The state then changes to iTcHydStateCreepVeloP.
iTcHydStatePcDecM: The axis is in the displacement-controlled brake phase of a travelling motion in negative direction. The control value is reduced to ST_TcHydAxParam.fCreepSpeed. The state then changes to iTcHydStateCreepVeloM.

iTcHydStateCreepVeloP: The axis travels in positive direction with constant control value. The control value is specified by ST_TcHydAxParam.fCreepSpeed.

iTcHydStateCreepVeloM: The axis travels in negative direction with constant control value. The control value is specified by ST_TcHydAxParam.fCreepSpeed.

iTcHydStateTcDecP: The axis executes a regular stop, starting from a travelling motion in positive direction. The control value is reduced with ST_TcHydAxParam.fStopRamp. The state then changes to iTcHydStateIdle.

iTcHydStateTcDecM: The axis executes a regular stop, starting from a travelling motion in negative direction. The control value is reduced with ST_TcHydAxParam.fStopRamp. The state then changes to iTcHydStateIdle.

iTcHydStateFeedStopPos: The axis executes an intermediate stop, due to lack of feed enable in positive direction (dwTcHydDcDwFdPosEna is not set in ST_TcHydAxRtData.nDeCtrlDWord). The control value is reduced with ST_TcHydAxParam.fStopRamp. The axis then waits for a feed enable.

iTcHydStateFeedStopNeg: The axis executes an intermediate stop, due to lack of feed enable in negative direction (dwTcHydDcDwFdNegEna is not set in ST_TcHydAxRtData.nDeCtrlDWord). The control value is reduced with ST_TcHydAxParam.fStopRamp. The axis then waits for a feed enable.

iTcHydStateDoBrake: The axis executes a waiting time. This is necessary, if switching is required due to a brake or a switching valve.

iTcHydStateCoupling: The axis is in transition to state iTcHydStateCoupled.

iTcHydStateCoupled: The control value of the axis is derived from the control value of another axis based on the principle of electronic gearing.

iTcHydStateExtCoupled: The control value of the axis is calculated based on the principle of continuously variable transmission.

iTcHydStateExtGenerated: The control value of the axis is generated by an external block. This may be a library block or an application-specific block.

iTcHydStateEmergencyBreak: The axis executes an emergency stop. The control value is reduced with ST_TcHydAxParam.fEmergencyRamp. The system then checks whether the axis is in an error state (ST_TcHydAxRtData.nErrorCode not equal 0). If yes, the state is changed to iTcHydStateFault, otherwise iTcHydStateIdle.

iTcHydStateFault: The axis is in an error state. It does not carry out actively control movements and does not accept motion commands. To put the axis back in an undisturbed state, call a function block of type MC_Reset_BkPlcMc or MC_ResetAndStop_BkPlcMc.

### 4.3.4 E_TcMcDriveType (from V3.0)

The constants listed here are used to identify the hardware used to output the control values for an axis.

```plaintext
TYPE E_TcMcDriveType :
  iTcMc_Drive_Customized,
  iTcMc_DriveLowCostStepper,
```

(* last modification: 26.02.2016 *)
iTcMc_DriveKL2521, iTcMc_DriveKL4032, iTcMc_DriveAx2000_B900R, iTcMc_DriveM2400_D1, iTcMc_DriveM2400_D2, iTcMc_DriveM2400_D3, iTcMc_DriveM2400_D4, iTcMc_DriveLowCostStepperHS, iTcMc_DriveLowCostStepperFS, iTcMc_DriveIx2512_1Coil, iTcMc_DriveIx2512_2Coil, iTcMc_DriveKL2531, iTcMc_DriveKL2541, iTcMc_DriveEL4132, iTcMc_DriveAx2000_B200R, iTcMc_DriveAx2000_B110R, iTcMc_DriveEL4232, iTcMc_DriveEL4242, iTcMc_DriveKL2535_1Coil, iTcMc_DriveKL2535_2Coil, iTcMc_DriveKL2545_1Coil, iTcMc_DriveKL2545_2Coil, iTcMc_DriveLowCostInverter, iTcMc_Drive_CoE_DS408, iTcMc_DriveAx2000_B110A, iTcMc_DriveAx5000_B110A, iTcMc_DriveAx2000_B750A, iTcMc_Drive_CoE_DS402, iTcMc_DriveAx5000_B110SR, iTcMc_Drive_EL4x22, iTcMc_Drive_EL2521, iTcMc_DrivePumpEtcIO, iTcMc_DriveEL2535_1Coil, iTcMc_DriveEL2535_2Coil, iTcMc_DriveEL7201, iTcMc_DriveEL7037, iTcMc_DriveEL7047, iTcMc_DriveEM908, iTcMc_DriveAx5000_B110INC, iTcMc_Drive_TestOnly:=1000); END_TYPE

iTcMc_Drive_Customized: The control value for the drive has not been prepared for output on any particular hardware. This process must be carried out by the PLC application itself.

iTcMc_DriveAx2000_B110A: The control value for the drive is processed for output on an AX2000 actuator at an absolute multi-turn encoder motor at the EtherCAT fieldbus.

iTcMc_DriveAx2000_B110R: The control value for the drive is processed for output on an AX2000 actuator at a resolver motor at the EtherCAT fieldbus.

iTcMc_DriveAx2000_B200R: The control value for the drive is processed for output on an AX2000 actuator at a resolver motor at the Beckhoff II/O fieldbus.

iTcMc_DriveAx2000_B750A: The control value for the drive is processed for output on an AX2000 actuator at an absolute multi-turn encoder motor at the Sercos fieldbus.

iTcMc_DriveAx2000_B900R: The control value for the drive is processed for output on an AX2000 actuator at a resolver motor at the Beckhoff RealTime Ethernet fieldbus.

iTcMc_DriveAx5000_B110A: The control value for the drive is processed for output on an AX5000 actuator at an absolute multi-turn encoder motor at the EtherCAT fieldbus.

iTcMc_DriveAx5000_B110SR: The control value for the drive is processed for output on an AX5000 actuator at an absolute single-turn encoder or resolver motor at the EtherCAT fieldbus.

iTcMc_DriveAx5000_B110INC: The control value for the drive is processed for output on an AX5000 actuator at an incremental encoder at the EtherCAT fieldbus.

iTcMc_DriveEL2521: The control value for the drive has been appropriately processed for output on a KL2521 Pulse Train terminal.
iTcMc_DriveEL2535_1Coil: The control value for the drive is processed for output on an EL2535 PWM motor output stage terminal.

iTcMc_DriveEL2535_2Coil: The control value for the drive is processed for output on an EL2535 PWM motor output stage terminal.

iTcMc_DriveEL4132: The control value for the drive has been appropriately processed for output on a ±10 V EL4132 analog output terminal.

iTcMc_DriveEL4x22: In preparation.

iTcMc_DriveEL7031: The control value for the drive is processed for output on an EL7031 stepper motor output stage terminal.

iTcMc_DriveEL7037: The control value for the drive is processed for output on an EL7037 stepper motor output stage terminal.

iTcMc_DriveEL7041: The control value for the drive is processed for output on an EL7041 stepper motor output stage terminal.

iTcMc_DriveEL7047: The control value for the drive is processed for output on an EL7047 stepper motor output stage terminal.

iTcMc_DriveEL7201: The control value for the drive is processed for output on an EL7201 servo terminal.

iTcMc_DriveEM8908: Reserved for sector-specific packet.

iTcMc_DriveIx2512_1Coil: The control value for the drive is processed for output on a Fieldbus Box IP/ IE2512. The rules for valves with one coil apply.

iTcMc_DriveIx2512_2Coil: The control value for the drive is processed for output on a Fieldbus Box IP/ IE2512. The rules for valves with two coils apply.

iTcMc_DriveKL2521: The control value for the drive has been appropriately processed for output on a KL2521 Pulse Train terminal.

iTcMc_DriveKL2531: The control value for the drive is processed for output on a KL2531 stepper motor output stage terminal.

iTcMc_DriveKL2532: The control value for the drive is processed for output on a KL2532 DC motor output stage terminal.

iTcMc_DriveKL2535_1Coil: The control value for the drive is processed for output on a KL2535 PWM motor output stage terminal.

iTcMc_DriveKL2535_2Coil: The control value for the drive is processed for output on a KL2535 PWM motor output stage terminal.

iTcMc_DriveKL2541: The control value for the drive is processed for output on a KL2541 stepper motor output stage terminal.

iTcMc_DriveKL2542: The control value for the drive is processed for output on a KL2542 DC motor output stage terminal.

iTcMc_DriveKL2545_1Coil: The control value for the drive is processed for output on a KL2545 PWM motor output stage terminal.

iTcMc_DriveKL2545_2Coil: The control value for the drive is processed for output on a KL2545 PWM motor output stage terminal.

iTcMc_DriveKL4032: The set value for the drive has been appropriately processed for output on a ±10 V KL4032 analog output terminal.

iTcMc_DriveLowCostInverter: The control value for the drive is processed for output in the form of digital output signals for a frequency converter with programmed fixed frequencies.

iTcMc_DriveLowCostStepper: The incremental set position changes are generated as a digital output signals for a directly controlled stepper motor. This code continues to be supported for reasons of compatibility, and has the same meaning as iTcMc_DriveLowCostStepperHS.
iTcMc_DriveLowCostStepperHS: The incremental set position changes are generated as a digital output signals for a directly controlled stepper motor. Half-stepping is being used.

iTcMc_DriveLowCostStepperFS: The incremental set position changes are generated as a digital output signals for a directly controlled stepper motor. Full-stepping is being used.

iTcMc_DriveM2400_D1: The control value for the drive has been appropriately processed for output on the first channel of an M2400 Box on the Beckhoff II/O.

iTcMc_DriveM2400_D2: The control value for the drive has been appropriately processed for output on the second channel of an M2400 Box on the Beckhoff II/O.

iTcMc_DriveM2400_D3: The control value for the drive has been appropriately processed for output on the third channel of an M2400 Box on the Beckhoff II/O.

iTcMc_DriveM2400_D4: The control value for the drive has been appropriately processed for output on the fourth channel of an M2400 Box on the Beckhoff II/O.

iTcMc_Drive_CoE_DS402: In preparation.

iTcMc_Drive_CoE_DS408: The control value for the drive is processed for output on a proportional valve at the EtherCAT fieldbus.

iTcMc_DrivePumpEtcIO: reserved

iTcMc_Drive_TestOnly: reserved for internal testing; do not use.

4.3.5  E_TcMcEncoderType (from V3.0)

The constants listed here are used to identify the hardware used to acquire the actual values for an axis.

```c
TYPE E_TcMcEncoderType : {
 /*
 The sequence below must not be changed!
 New types have to be added at the end.
 In case a type becomes obsolete it has to be replaced by a dummy
 to ensure the numerical meaning of the other codes.
 */

 iTcMc_EncoderSim,          
 iTcMc_EncoderDigIncrement, 
 iTcMc_EncoderLowCostStepper, 
 iTcMc_EncoderKL2521,       
 iTcMc_EncoderKL3042,       
 iTcMc_EncoderKL5001,       
 iTcMc_EncoderKL5101,       
 iTcMc_EncoderAx2000_B900R, 
 iTcMc_EncoderDigCam,       
 iTcMc_EncoderIx5009,       
 iTcMc_EncoderM2510,        
 iTcMc_EncoderKL3002,       
 iTcMc_EncoderKL2531,       
 iTcMc_EncoderKL5111,       
 iTcMc_EncoderAbs32,        
 iTcMc_EncoderM3120,        
 iTcMc_EncoderKL2541,       
 iTcMc_EncoderEL3102,       
 iTcMc_EncoderEL3142,       
 iTcMc_EncoderEL5001,       
 iTcMc_EncoderEL5101,       
 iTcMc_EncoderEL5111,       
 iTcMc_EncoderEL3062,       
 iTcMc_EncoderKL3162,       
 iTcMc_EncoderAx2000_B200R, 
 iTcMc_EncoderAx2000_B110R, 
 iTcMc_EncoderEL3162,       
 iTcMc_EncoderKL2542,
```

iTcMc_EncoderAbs32: The absolute actual position is generated from the 32-bit value of a general electronic input system.

iTcMc_EncoderAbs32Etc: The absolute actual position is generated from the 32-bit value of a general EtherCAT electronic input system. Profile support is not a precondition.

iTcMc_EncoderAx2000_B110R: The incremental actual position is determined from the counter value of an AX2000 actuator at a resolver motor at the EtherCAT fieldbus.

iTcMc_EncoderAx2000_B110A: The absolute actual position is determined from the counter value of an AX2000 actuator at an absolute multi-turn encoder motor at the EtherCAT fieldbus.

iTcMc_EncoderAx2000_B200R: The incremental actual position is determined from the counter value of an AX2000 actuator at a resolver motor at the Beckhoff II/O fieldbus.

iTcMc_EncoderAx2000_B750A: The absolute actual position is determined from the counter value of an AX2000 actuator at an absolute multi-turn encoder motor at the Sercos fieldbus.

iTcMc_EncoderAx2000_B900R: The incremental actual position is determined from the counter value of an AX2000 actuator at a resolver motor at the Beckhoff RealTime Ethernet fieldbus.

iTcMc_EncoderAx5000_B110A: The absolute actual position is determined from the counter value of an AX5000 actuator at an absolute multi-turn encoder motor at the EtherCAT fieldbus.

iTcMc_EncoderAx5000_B110SR: The incremental actual position is determined from the counter value of an AX5000 actuator at a single turn encoder motor at the EtherCAT fieldbus.

iTcMc_EncoderAx5000_B110INC: The incremental actual position is determined from the counter value of an AX5000 actuator at an incremental encoder at the EtherCAT fieldbus.

iTcMc_EncoderDigCam: The position cam byte is generated from four digital input bits.

iTcMc_EncoderDigPulseCount: Counts the edges (positive and negative) of pulses. The direction of rotation is determined via the drive output.

Only one pulse can be detected per PLC cycle.

iTcMc_EncoderDigIncrement: The incremental actual value of the axis is generated by evaluating two digital input bits. These represent the A and B tracks of an incremental encoder, and are evaluated, in accordance with the principle of a quadrature decoder, using quadruple evaluation.
Only one of the input bits may change its state in each PLC cycle. This means that the maximum velocity is one increment per TCycle.

iTcMc_EncoderEL2521: The incremental actual position is generated from the pulse counter of an EL2521 Pulse Train terminal.

iTcMc_EncoderEL3102: The absolute actual position is generated from the ADW value of a ±10V EL3102 analog input terminal.

iTcMc_EncoderEL3142: The absolute actual position is generated from the ADW value of a 0..20 mA EL3142 analog input terminal.

iTcMc_EncoderEL3162: The absolute actual position is generated from the ADW value of a 0..10V EL3162 analog input terminal.

iTcMc_EncoderEL3255: In preparation.

iTcMc_EncoderEL5021: The absolute actual position is generated from the counter value of an EL5021 sin/cos input terminal.

iTcMc_EncoderEL5032: The absolute actual position is generated from the counter value of an EL5032 EnDat-2.2 input terminal.

iTcMc_EncoderEL5001: The absolute actual position is generated from the counter value from an EL5001 SSI input terminal.

iTcMc_EncoderEL5101: The incremental actual position is generated from the counter value from an EL5101 input terminal.

iTcMc_EncoderEL5111: The incremental actual position is generated from the counter value from an EL5111 input terminal.

iTcMc_EncoderEL7041: The incremental actual position is generated from the pulse counter (motor pulse or encoder) of an EL7041 stepper motor terminal.

iTcMc_EncoderEL7201SR: The incremental actual position is generated from the counter value from an EL7201 servo terminal.

iTcMc_EncoderCoE_DS402A: In preparation.

iTcMc_EncoderCoE_DS402SR: In preparation.

iTcMc_EncoderCoE_DS406: An encoder with CoE_406 support at the EtherCAT fieldbus.

iTcMc_EncoderIx5009: The absolute actual position is generated from the counter value of an SSI IP/IE5009 Fieldbus Box.

iTcMc_EncoderKL2521: The incremental actual position is generated from the pulse counter of a KL2521 Pulse Train terminal.

iTcMc_EncoderKL2531: The incremental actual position is generated from the pulse counter of a KL2531 stepper motor terminal.

iTcMc_EncoderKL2541: The incremental actual position is generated from the pulse counter (motor pulse or encoder) of a KL2541 stepper motor terminal.

iTcMc_EncoderKL2542: The incremental actual position is generated from the counter value from a KL2542 input terminal.

iTcMc_EncoderKL2545: The incremental actual position is generated from the counter value from a KL2542 input terminal.

iTcMc_EncoderKL3002: The absolute actual position is generated from the ADW value of a ±10V KL3002 analog input terminal.

iTcMc_EncoderKL3042: The absolute actual position is generated from the ADW value of a 0..20 mA KL3042 analog input terminal.
iTcMc_EncoderKL3062: The absolute actual position is generated from the ADW value of a 0..10 V KL3062 analog input terminal.

iTcMc_EncoderKL3162: The absolute actual position is generated from the ADW value of a 0..10V KL3162 analog input terminal.

iTcMc_EncoderKL5001: The absolute actual position is generated from the counter value from a KL5001 SSI input terminal.

iTcMc_EncoderKL5101: The incremental actual position is generated from the counter value from a KL5101 input terminal.

iTcMc_EncoderKL5111: The incremental actual position is generated from the counter value from a KL5111 input terminal.

iTcMc_EncoderLowCostStepper: Incremental changes to the actual position are generated from the output signals for a digitally operated stepper motor.

iTcMc_EncoderM2510: The absolute actual position is generated from the ADW value of a ±10V M2510 analog input box.

iTcMc_EncoderM3120: The incremental actual position is generated from the counter value of an M3120 Lightbus module.

iTcMc_EncoderSim: The virtual actual position of the axis is a copy of the set position.

NOTE

iTcMc_EncoderSim

On a real machine this type must only be used for virtual axes. Otherwise the axis will carry out uncontrolled and unpredictable movements.

iTcMc_Encoder_TestOnly: reserved for internal testing; do not use.

4.3.6 E_TcMCFbState (from V3.0)

The constants listed here are used to identify the runtime states of the axes.

```plaintext
TYPE E_TcMCFbState :
{ 
    McState_Standstill := 0,
    McState_DiscreteMotion,
    McState_Continousmotion,
    McState_Synchronizedmotion,
    McState_Stopping,
    McState_Errorstop,
    McState_Homing,
    McState_Disabled
};
END_TYPE
```

McState_Standstill: The axis does not have a transport instruction. Active position control, repositioner monitoring, the output of a press control value or none of these will be carried out, depending on the parameterization.

McState_DiscreteMotion: The axis executes a movement with a defined destination position and velocity.

McState_Continousmotion: The axis executes a movement without any defined destination position. Only the velocity is specified.

McState_Synchronizedmotion: The axis performs a movement, which is derived from the movement of another axis.

McState_Stopping: The axis is carrying out a stop.

McState_Errorstop: The axis has been stopped because of a problem. It cannot at present be started, and requires a reset before it will be in a condition from which it can start.

McState_Homing: The axis is homing.
McState_Disabled: The controller enable of the axis is FALSE.

### 4.3.7 E_TcMcHomingType (from V3.0)

The constants listed here are used to identify the referencing method of the axes.

```c
typedef enum {
  iTcMc_HomingOnBlock,
  iTcMc_HomingOnIndex,
  iTcMc_HomingOnSync,
  iTcMc_HomingOnMultiSync,
  iTcMc_HomingOnExec
} E_TcMcHomingType;
```

- **iTcMc_HomingOnBlock**: The axis is moved in the direction specified by ST_TcHydAxParam.bEnc_RefIndexPositive with ST_TcHydAxParam.fEnc_RefIndexVelo. If no movement is detected over a period of 2 seconds, the fixed stop (block) is considered to have been reached. The actual value for the axis is set to the value of the reference position.

- **iTcMc_HomingOnIndex**: The axis is moved in the direction specified by ST_TcHydAxParam.bEnc_RefIndexPositive with ST_TcHydAxParam.fEnc_RefIndexVelo. The axis is stopped if the reference cam (bit 5, dwTcHydDcDwRefIndex) is detected in ST_TcHydAxRtData.nDeCtrlDWord. It is then moved with ST_TcHydAxParam.fEnc_RefSyncVelo in the direction specified by ST_TcHydAxParam.bEnc_RefSyncPositive until the reference cam has again been left. The actual value for the axis is set to the value of the reference position.

- **iTcMc_HomingOnSync**: The axis is moved in the direction specified by ST_TcHydAxParam.bEnc_RefIndexPositive with ST_TcHydAxParam.fEnc_RefIndexVelo. The axis is stopped if the reference cam (bit 5, dwTcHydDcDwRefIndex) is detected in ST_TcHydAxRtData.nDeCtrlDWord. It is then moved with ST_TcHydAxParam.fEnc_RefSyncVelo in the direction specified by ST_TcHydAxParam.bEnc_RefSyncPositive until the reference cam has again been left. The encoder's hardware latch is then activated, and the axis is moved on until the latch becomes valid. After the axis has stopped, the actual value for the axis is set to a value that is calculated from the reference position and from the distance covered since the encoder's sync pulse was detected.

- **iTcMc_HomingOnExec**: The actual value of the axis is immediately set to the value of the reference position.

- **iTcMc_HomingOnMultiSync**: The hardware latch of the encoder is activated. The axis is moved with ST_TcHydAxParam.fEnc_RefSyncVelo in the direction specified by ST_TcHydAxParam.bEnc_RefIndexPositive, until the latch has become valid twice. If the end of path is detected before two sync pulses were detected, the process is repeated in the opposite direction. If this does not succeed either, the homing is aborted. Otherwise the current actual position is determined from the distance of the sync pulses and the fEnc_BaseDistance.

### 4.3.8 E_TcMCParameter (from V3.0)

The constants listed here are used for numbering parameters.

```c
typedef enum {
  /*
   *-------------------------------------------------------------------------
   | ATTENTION
   *-------------------------------------------------------------------------
   | These Codes are also used to identify parameters in files.
   | Any change of the meaning of any code here will make any file
   | incompatible without notice and may even cause a crash of
   | the control system!
   *-------------------------------------------------------------------------
   | CONSEQUENCE: Only adding new codes is allowed!
   *-------------------------------------------------------------------------
   | These codes are also used for ADS communication
   *-------------------------------------------------------------------------
   */
} E_TcMCParameter;
```
ACHTUNG
==================================================================
= Diese Codes werden auch zur Kennzeichnung von Parametern
= in den Dateien verwendet. Eine Veränderung der Codes würde
= die Dateien (nicht erkennbar) inkompatibel machen und könnte
= zum Systemabsturz führen!
==================================================================
= Diese Codes werden ebenfalls für die ADS-Kommunikation benutzt
==================================================================

*)
McPara_CommandedPosition:=1,
McPara_SWLimitPos,
McPara_SWLimitNeg,
McPara_EnableLimitPos,
McPara_EnableLimitNeg,
McPara_EnablePosLagMonitoring,
McPara_MaxPositionLag,
McPara_MaxVelocitySystem,
McPara_MaxVelocityApp,
McPara_ActualVelocity,
McPara_CommandedVelocity,
McPara_MaxAccelerationSystem,
McPara_MaxAccelerationApp,
McPara_MaxDecelerationSystem,
McPara_MaxDecelerationApp,
McPara_MaxJerk,

(*  ============================================================= *)
McPara_BkPlcMc_ProfilType:=1000,
McPara_BkPlcMc_EnvCycletime,
McPara_BkPlcMc_AxName,
McPara_BkPlcMc_TimeBased,
McPara_BkPlcMc_JerkEnabled,
McPara_BkPlcMc_LogLevel,
McPara_BkPlcMc_CycleDivider,
McPara_BkPlcMc_ParamFileName,

McPara_BkPlcMc_EncoderType:=1100,
McPara_BkPlcMc_EncoderHomingType,
McPara_BkPlcMc_EncoderZeroShift,
McPara_BkPlcMc_EncoderIncWeighting,
McPara_BkPlcMc_EncoderIncInterpolation,
McPara_BkPlcMc_EncoderIndexVelo,
McPara_BkPlcMc_EncoderIndexPositive,
McPara_BkPlcMc_EncoderSyncVelo,
McPara_BkPlcMc_EncoderSyncPositive,
McPara_BkPlcMc_EncoderDefaultHomePosition,
McPara_BkPlcMc_EncoderReversed,
McPara_BkPlcMc_EncoderBaseDistance,
McPara_BkPlcMc_EncoderModuloBase,
McPara_BkPlcMc_EncoderEnableLatch,
McPara_BkPlcMc_EncodedLatchedPos,
McPara_BkPlcMc_EncoderRefShift,
McPara_BkPlcMc_EncoderRefFlag,
McPara_BkPlcMc_EncoderPotiRgToRl,
McPara_BkPlcMc_OverrunMask,
McPara_BkPlcMc_EncoderPositionMask,
McPara_BkPlcMc_EncoderZeroSwap,
McPara_BkPlcMc_OverrunMask,
McPara_BkPlcMc_OverrunMask,
McPara_BkPlcMc_ValveOverlapCompM:=1200,
McPara_BkPlcMc_ValveBendPointVelo,
McPara_BkPlcMc_ValveBendPointOutput,
McPara_BkPlcMc_ValveResponseTime,
McPara_BkPlcMc_ValveOverlapCompM,

McPara_BkPlcMc_CylinderAreaA:=1280,

McPara_BkPlcMc_CylinderAreaB,

McPara_BkPlcMc_DriveType:=1300,
McPara_BkPlcMc_AreaRatio,
McPara_BkPlcMc_DriveReversed,
McPara_BkPlcMc_DriveDefaultPowerOk
McPara_BkPlcMc_DriveAbsoluteOutput,
McPara_BkPlcMc_DriveIncWeighting,
McPara_BkPlcMc_DriveIncInterpolation,
McPara_BkPlcMc_DriveNoUpload,

McPara_BkPlcMc_DriveIsHybrid,
McPara_BkPlcMc_HybridConcept,
McPara_BkPlcMc_Pump_Cavities,
McPara_BkPlcMc_Pump_EncType,
McPara_BkPlcMc_Pump_N_max,
McPara_BkPlcMc_Pump_N_min,
McPara_BkPlcMc_Pump_P_max,
McPara_BkPlcMc_Pump_P_min,
McPara_BkPlcMc_Pump_Q_fast_P,
McPara_BkPlcMc_Pump_Q_slow_P,
McPara_BkPlcMc_Pump_Q_fast_M,
McPara_BkPlcMc_Pump_Q_slow_M,
McPara_BkPlcMc_Pump_Q_leak,
McPara_BkPlcMc_Pump_Enc_Offset,
McPara_BkPlcMc_Cylinder_A_addP,
McPara_BkPlcMc_Cylinder_A_addM,
McPara_BkPlcMc_PrsScaling_A,
McPara_BkPlcMc_PrsScaling_B,
McPara_BkPlcMc_PrsScaling_Sys,
McPara_BkPlcMc_Motor_RampTime,
McPara_BkPlcMc_Pump_Regenerative,
McPara_BkPlcMc_Virtual_A_addP,
McPara_BkPlcMc_Virtual_A_addM,
McPara_BkPlcMc_AsId_PrsHiResADC,
McPara_BkPlcMc_Bside_PrsHiResADC,
McPara_BkPlcMc_System_PrsHiResADC,
McPara_BkPlcMc_StartRamp:=1400,
McPara_BkPlcMc_obsolete_1,
McPara_BkPlcMc_obsolete_2,
McPara_BkPlcMc_StopRamp:=1500,
McPara_BkPlcMc_EmergencyRamp,
McPara_BkPlcMc_BrakeOn,
McPara_BkPlcMc_BrakeOff,
McPara_BkPlcMc_BrakeSafety,
McPara_BkPlcMc_CreepSpeedP:=1600,
McPara_BkPlcMc_CreepDistanceP,
McPara_BkPlcMc_BrakeDistanceP,
McPara_BkPlcMc_BrakeDeadTimeP,
McPara_BkPlcMc_CreepDistanceM,
McPara_BkPlcMc_BrakeDistanceM,
McPara_BkPlcMc_BrakeDeadTimeM,
McPara_BkPlcMc_AsymetricalTargeting,
McPara_BkPlcMc_LagAmp:=1700,
McPara_BkPlcMc_LagAmpAdaptLimit,
McPara_BkPlcMc_LagAmpAdaptFactor,
McPara_BkPlcMc_ZeroCompensation,
McPara_BkPlcMc_TargetClamping,
McPara_BkPlcMc_ReposDistance,
McPara_BkPlcMc_AutoBrakeDistance,
McPara_BkPlcMc_EnableControlLoopOnFault,
McPara_BkPlcMc_LagAmpDx,
McPara_BkPlcMc_LagAmpTdi,
McPara_BkPlcMc_LagAmpWulimit,
McPara_BkPlcMc_LagAmpOutLimit,
McPara_BkPlcMc_VeloAmp,
McPara_BkPlcMc_VeloAmpDx,
McPara_BkPlcMc_VeloAmpTdi,
McPara_BkPlcMc_VeloAmpWulimit,
McPara_BkPlcMc_VeloAmpOutLimit,
McPara_BkPlcMc_FeedForward,
McPara_BkPlcMc_LagAmpTd,
McPara_BkPlcMc_LagAmpTdd,
McPara_BkPlcMc_LagAmpCfb_TA,
McPara_BkPlcMc_LagAmpCfb_KA,
McPara_BkPlcMc_LagAmpCfb_TV,
McPara_BkPlcMc_LagAmpCfb_KV,
McPara_BkPlcMc_LagCtrlType,
McPara_BkPlcMc_LagAmpCfb_TF,
McPara_BkPlcMc_LagAmpCfb_KF,
McPara_BkPlcMc_AccFeedForward,
McPara_BkPlcMc_Pctrl_KP:=1780,
McPara_BkPlcMc_Pctrl_Tn,
McPara_BkPlcMc_Pctrl_Tv,
McPara_BkPlcMc_Pctrl_Nf,
McPara_BkPlcMc_Pctrl_Preset,
McPara_BkPlcMc_Pctrl_WuLimit,
McPara_BkPlcMc_Pctrl_AlignAreas,

McPara_BkPlcMc_MonPositionRange:=1800,
McPara_BkPlcMc_MonTargetRange,
McPara_BkPlcMc_MonTargetFilter,
McPara_BkPlcMc_MonPositionLagFilter,
McPara_BkPlcMc_MonDynamicLagLimit,
McPara_BkPlcMc_MonPehEnable,
McPara_BkPlcMc_MonPehTimeout,
McPara_BkPlcMc_DigInputReversed,

McPara_FW_EnableLimitPos:=1898,
McPara_FW_EnableLimitNeg:=1899,

McPara_BkPlcMc_JogVeloFast:=1900,
McPara_BkPlcMc_JogVeloSlow,

McPara_BkPlcMc_CustomerData:=2000,

McPara_BkPlcMc_AutoId_EnaEoT:=3000,
McPara_BkPlcMc_AutoId_EnaOv1,
McPara_BkPlcMc_AutoId_EnaArdj,
McPara_BkPlcMc_AutoId_EnaAratio,
McPara_BkPlcMc_AutoId_EnaLinTab,

McPara_BkPlcMc_AutoId_Eo_T:=3100,
McPara_BkPlcMc_AutoId_Eo_T,-P,

McPara_BkPlcMc_AutoId_Eo_I,-N,

McPara_BkPlcMc_AutoId_Eo_Tlim_N,

 McPara_BkPlcMc_AutoId_Eo_Tlim_P,

McPara_BkPlcMc_AutoId_DecFactor,

McPara_BkPlcMc_AutoId_EoVlim_N,

McPara_BkPlcMc_AutoId_EoVlim_P,

McPara_BkPlcMc_AutoId_LastIdent_N,

McPara_BkPlcMc_AutoId_LastIdent_P,

McPara_BkPlcMc_AutoIdTblCount:=3150,

McPara_BkPlcMc_AutoIdTblLowEnd,

McPara_BkPlcMc_AutoIdTblHighEnd,

McPara_BkPlcMc_AutoIdTblRamp,

McPara_BkPlcMc_AutoIdTblSettling,

McPara_BkPlcMc_AutoIdTblRecovery,

McPara_BkPlcMc_AutoIdTblMinCycle,

McPara_BkPlcMc_AutoIdLinTblAvailable,

McPara_BkPlcMc_AutoIdLinTab_1:=3200,

McPara_BkPlcMc_AutoIdLinTab_2:=3400,

(*  ----------------------------------------------------------  *)

McRtData_BkPlcMc_AutoIdLastIdent:=10000,
McRtData_BkPlcMc_AutoIdActualAcceleration,
McRtData_BkPlcMc_AutoIdPoseError,
McRtData_BkPlcMc_AutoIdDistanceToTarget,
McRtData_BkPlcMc_AutoIdActPressure,
McRtData_BkPlcMc_AutoIdActPressureA,
McRtData_BkPlcMc_AutoIdActPressureB,
McRtData_BkPlcMc_AutoIdActForce,

McRtData_BkPlcMc_AutoIdValvePressure,

McRtData_BkPlcMc_AutoIdSupplyPressure,

McRtData_BkPlcMc_AutoIdSetPosition,

McRtData_BkPlcMc_AutoIdSetVelocity,

McRtData_BkPlcMc_AutoIdSetAcceleration,

McRtData_BkPlcMc_AutoIdSetPressure,

McRtData_BkPlcMc_AutoIdSetOverride,

McRtData_BkPlcMc_AutoIdLatchPosition,

McRtData_BkPlcMc_AutoIdCtrlOutLag,

McRtData_BkPlcMc_AutoIdCtrlOutClamping,

McRtData_BkPlcMc_AutoIdCtrlOutOverlapComp,

McRtData_BkPlcMc_AutoIdTargetPosition,

McRtData_BkPlcMc_AutoIdNSDW:=11000,

McRtData_BkPlcMc_AutoIdDCW,

McRtData_BkPlcMc_AutoIdEncoderMinPos,
McRtData_BkPlcMc_EncoderMaxPos,
McRtData_BkPlcMc_BufferedEntries,
McRtData_BkPlcMc_Pump_Switched:=12000,
McRtData_BkPlcMc_Pump_AreaSwitched,
McRtData_BkPlcMc_Pump_Angle:=12100,
McRtData_BkPlcMc_Pump_ModuloAngle,
McRtData_BkPlcMc_Pump_Speed,
McRtData_BkPlcMc_Pump_Torque,
McRtData_BkPlcMc_Motor_N_max,
McRtData_BkPlcMc_Active_Area_P,
McRtData_BkPlcMc_Active_Area_M,
McRtData_BkPlcMc_Active_Qmax_P,
McRtData_BkPlcMc_Active_Qmax_M,
McRtData_BkPlcMc_Active_Feed_P,
McRtData_BkPlcMc_Active_Feed_M,
McRtData_BkPlcMc_Active_N_max,
McRtData_BkPlcMc_Active_Vmax_P,
McRtData_BkPlcMc_Active_Vmax_M,
(* ---------------------------------------------------------- *)
/**
McPara_BkPlcMc_FileMarkComplete:=32767 (* Ax.Params.bLinTabAvailable AutoIdent: .. / AutoIdent: .. *
**)
END_TYPE

McPara_ActualVelocity: The actual axis velocity.

McPara_BkPlcMc_Aside_PrsHiResADC: The pressure sensor on the area acting in positive direction is read in with a 24-bit terminal.

McPara_BkPlcMc_AreaRatio: The direction-dependent velocity ratio.

McPara_BkPlcMc_AsymmetricalTargeting: Enable for the asymmetric targeting.

McPara_BkPlcMc_AutoID_EnaRatio: Automatic identification: Determining direction-related velocity ratio.

McPara_BkPlcMc_AutoID_DecFactor: Automatic identification: Factor for weighting the deceleration.

McPara_BkPlcMc_AutoID_EnaEoI_N: Automatic identification: Determined negative hard stop of the cylinder in increments.

McPara_BkPlcMc_AutoID_EnaEoI_P: Automatic identification: Determined positive hard stop of the cylinder in increments.

McPara_BkPlcMc_AutoID_EnaEoT: Automatic identification: Determining the hard stops of the cylinders.

McPara_BkPlcMc_AutoID_EnaLinTab: Automatic identification: Determining the characteristic curve.

McPara_BkPlcMc_AutoID_EnaOvl: Automatic identification: Determining the valve overlap.

McPara_BkPlcMc_AutoID_EnaZadj: Automatic identification: Determining the offsets.

McPara_BkPlcMc_AutoID_EoTlim_N: Automatic identification: Determined negative hard stop of the cylinder.

McPara_BkPlcMc_AutoID_EoTlim_P: Automatic identification: Determined positive hard stop of the cylinder.

McPara_BkPlcMc_AutoID_EoT_N: Automatic identification: Hard stop of the cylinder in negative direction.

McPara_BkPlcMc_AutoID_EoT_P: Automatic identification: Hard stop of the cylinder in positive direction.

McPara_BkPlcMc_AutoID_EoVlim_N: Automatic identification: Velocity limitation of the characteristic curves determination in negative direction.

McPara_BkPlcMc_AutoID_EoVlim_P: Automatic identification: Velocity limitation of the characteristic curves determination in positive direction.

McPara_BkPlcMc_AutoID_LastIdent_N: Automatic identification: The output value of the last successful measurement in negative direction.
McPara_BkPlcMc_AutoID_LastIdent_P: Automatic identification: The output value of the last successful measurement in positive direction.

McPara_BkPlcMc_AutoID_LinTab_1: Automatic identification: Points of the characteristic curve, relative velocity.

McPara_BkPlcMc_AutoID_LinTab_2: Automatic identification: Points of the characteristic curve, relative output.

McPara_BkPlcMc_AutoID_LinTblAvailable: This signal is set to TRUE at the end of a successful characteristic curve measurement.


McPara_BkPlcMc_AutoID_TblCount: Automatic identification: The number of required table points. Since the zero point is counted but is only present once, this parameter must always be an odd number. Values between 3 and 99 are accepted. A value of less than 11 is not recommended.

McPara_BkPlcMc_AutoID_TblHighEnd: Automatic identification: Upper end of the designated measuring section.

McPara_BkPlcMc_AutoID_TblLowEnd: Automatic identification: Lower end of the designated measuring section.

McPara_BkPlcMc_AutoID_TblRamp: Automatic identification: Ramp for establishing the measuring output. The specified time refers a change from zero to full scale. Smaller output changes are applied in a proportion of the time.

McPara_BkPlcMc_AutoID_TblRecovery: Automatic characteristic curve identification: Delay time in the event of a change of direction.

McPara_BkPlcMc_AutoID_TblSettling: Automatic identification: Delay time between establishment of the measuring output and the start of the measurement.

McPara_BkPlcMc_AutoID_TblValveType: Automatic identification: The expected characteristic curve type.

McPara_BkPlcMc_BrakeDeadTimeM: The brake dead time in negative direction.

McPara_BkPlcMc_BrakeDeadTimeP: The brake dead time in positive direction.

McPara_BkPlcMc_BrakeDistance: The enable for automatic calculation of the braking distance.

McPara_BkPlcMc_BrakeDistanceM: For asymmetric target approach: The braking distance time in negative direction.

McPara_BkPlcMc_BrakeDistanceP: The braking distance time in positive direction. For symmetric target approach: The braking distance time in negative direction.

McPara_BkPlcMc_BrakeOff: A delay between the active axis motion and the signal for activating a brake.

McPara_BkPlcMc_BrakeOn: A delay between the signal for releasing a brake and the active axis motion.

McPara_BkPlcMc_BrakeSafety: A delay between the active axis motion in one direction and active motion in the opposite direction.

McPara_BkPlcMc_Bside_PrsHiResADC: The pressure sensor on the area acting in negative direction is read in with a 24-bit terminal.

McPara_BkPlcMc_CreepDistanceM: For asymmetric target approach: The creep distance in negative direction.

McPara_BkPlcMc_CreepDistanceP: The creep distance in positive direction. For symmetric target approach: The creep distance in negative direction.

McPara_BkPlcMc_CreepSpeedM: For asymmetric target approach: The creep speed in negative direction.

McPara_BkPlcMc_CreepSpeedP: The creep speed in positive direction. For symmetric target approach: The creep speed in negative direction.
McPara_BkPlcMc_CustomerData: A field with parameters that can be used freely by an application. These parameters are stored and loaded with the axis parameters.

McPara_BkPlcMc_CycleDevider: reserved, not implemented.

McPara_BkPlcMc_CylinderArreaA: The cylinder area of the cylinder side pushing in positive direction.

McPara_BkPlcMc_CylinderArreaB: The cylinder area of the cylinder side pushing in negative direction.

McPara_BkPlcMc_DigInputsReversed: Enable for inversion of the input signals of an axis with digital position sensors.

McPara_BkPlcMc_DriveAbsoluteOutput: Enable for absolute value formation during output adjustment.

McPara_BkPlcMc_DriveDefaultPowerOk: Drive power is assumed to be available adopted; no hardware signal required.

McPara_BkPlcMc_DriveIncInterpolation: Interpolation of the output adjustment.

McPara_BkPlcMc_DriveIncWeighting: Weighting of the output adjustment.

McPara_BkPlcMc_DriveNoUpload: A TRUE here prevents the automatic determination of axis parameters by reading data from a drive.

McPara_BkPlcMc_DriveReversed: Enable for inverted output adjustment.

McPara_BkPlcMc_DriveType: Type of drive adjustment.

McPara_BkPlcMc_EmergencyRamp: In the event of an emergency stop: The time for braking from maximum velocity to standstill.

McPara_BkPlcMc_EnableControlLoopOnFaults: Enable for position control in the event of axis errors.

McPara_BkPlcMc_EncNoUpload: A TRUE here prevents the automatic determination of axis parameters by reading data from an encoder.

McPara_BkPlcMc_EncoderBaseDistance: Reserved for distance-coded encoders.

McPara_BkPlcMc_EncoderDefaultHomePosition: Axes with incremental distance measuring system: A default value for homing.

McPara_BkPlcMc_EncoderEnableLatch: Enable for the latch function of an encoder hardware.

McPara_BkPlcMc_EncoderHomingType: Axes with incremental distance measuring system: The default homing method.

McPara_BkPlcMc_EncoderIncInterpolation: The increment interpolation of the encoder evaluation.

McPara_BkPlcMc_EncoderIncWeighting: The increment weighting of the encoder evaluation.

McPara_BkPlcMc_EncoderModuloBase: reserved, not implemented.

McPara_BkPlcMc_EncoderLatchedPosition: The latched position during homing.

McPara_BkPlcMc_EncoderOverrunMask: A mask for detecting an encoder overflow.

McPara_BkPlcMc_EncoderPositionMask: A mask for isolating the valid bits within the mapped variables.

McPara_BkPlcMc_EncoderPotiRgToRl: For potentiometer encoders: The ratio of total potentiometer resistance to load resistance (input resistance of the terminal).

McPara_BkPlcMc_EncoderRefFlag: The homing status of the axis.

McPara_BkPlcMc_EncoderRefIndexPositive: Axes with incremental distance measuring system: During homing the system looks for the index (cam) in positive direction.

McPara_BkPlcMc_EncoderRefIndexVelo: Axes with incremental distance measuring system: During homing the system looks for the index (cam) with this velocity.
**McPara_BkPlcMc_EncoderRefShift:** Axes with incremental distance measuring system: Zero shift of the encoder evaluation.

**McPara_BkPlcMc_EncoderRefSyncPositive:** Axes with incremental distance measuring system: During homing the system looks for the homing signal in positive direction.

**McPara_BkPlcMc_EncoderRefSyncVelo:** Axes with incremental distance measuring system: During homing the system looks for the homing signal with this velocity.

**McPara_BkPlcMc_EncoderReversed:** Enable for inverted encoder evaluation.

**McPara_BkPlcMc_EncoderType:** Type of encoder evaluation.

**McPara_BkPlcMc_EncoderZeroShift:** Axes with absolute distance measuring system: Zero shift of the encoder evaluation.

**McPara_BkPlcMc_EncoderZeroSwap:** Block-by-block shifting of the counting range of the encoder evaluation.

**McPara_BkPlcMc_EnvCycleTime:** The cycle time of the task in which the core blocks (encoder, setpoint generator, etc.) of the axis are called.

**McPara_BkPlcMc_FeedForward:** Pre-control weighting of the axis.

**McPara_BkPlcMc_JerkEnabled:** The control word for jerk limitation.

**McPara_BkPlcMc_JogVeloFast:** A default value for a fast jog velocity.

**McPara_BkPlcMc_JogVeloSlow:** A default value for a slow jog velocity.

**McPara_BkPlcMc_LagAmp:** Gain factor for the proportional component in the position controller.

**McPara_BkPlcMc_LagAmpAdaptFactor:** reserved.

**McPara_BkPlcMc_LagAmpAdaptLimit:** reserved.

**McPara_BkPlcMc_LagAmpCfb_tA:** A parameter of the advanced position controller in the MC_AxRtPosPiControllerEx_BkPlcMc function block: The filter time of the actual acceleration feedback.

**McPara_BkPlcMc_LagAmpCfb_kA:** A parameter of the advanced position controller in the MC_AxRtPosPiControllerEx_BkPlcMc function block: The gain of the actual acceleration feedback.

**McPara_BkPlcMc_LagAmpCfb_tV:** A parameter of the advanced position controller in the MC_AxRtPosPiControllerEx_BkPlcMc function block: The filter time of the actual velocity feedback.

**McPara_BkPlcMc_LagAmpCfb_kV:** A parameter of the advanced position controller in the MC_AxRtPosPiControllerEx_BkPlcMc function block: The gain of the actual velocity feedback.

**McPara_BkPlcMc_LagAmpDx:** Threshold value for the integrating component of the position controller.

**McPara_BkPlcMc_LagAmpTdd:** A parameter of the advanced position controller in the MC_AxRtPosPiControllerEx_BkPlcMc function block: The attenuation of the D component.

**McPara_BkPlcMc_LagAmpTd:** A parameter of the advanced position controller in the MC_AxRtPosPiControllerEx_BkPlcMc function block: The gain of the D component.

**McPara_BkPlcMc_LagAmpTli:** Time constant for the integrating component of the position controller.

**McPara_BkPlcMc_LagAmpOutLimit:** Output limitation for the position controller.

**McPara_BkPlcMc_LagAmpWuLimit:** Limitation (wind-up limit) for the integrating component of the position controller.

**McPara_BkPlcMc_LogLevel:** Threshold value for message logging.

**McPara_BkPlcMc_MonDynamicLagLimit:** Tolerance for dynamic position lag monitoring.

**McPara_BkPlcMc_MonPehEnable:** Enable for monitoring of the ready message at the target.
McPara_BkPlcMc_MonPehTimeout: Filter time for monitoring of the ready message at the target.

McPara_BkPlcMc_MonPositionLagFilter: Filter time for position lag monitoring.

McPara_BkPlcMc_MonPositionRange: Tolerance for the position window.

McPara_BkPlcMc_MonTargetFilter: Filter time for the target window.

McPara_BkPlcMc_MonTargetRange: Tolerance for the target window.

McPara_BkPlcMc_obsolete_XYZ: Placeholder for parameters that are no longer supported. These parameter codes must not be reused for new parameters. To ensure this, such numerical values are assigned names of this form.

McPara_BkPlcMc_ParamFileName: Name of the parameter file.

McPara_BkPlcMc_Pctrl_AlignAreas: Adaptation of the output of a force or pressure regulator to the direction-dependent active areas.

McPara_BkPlcMc_Pctrl_kP: Proportional gain of a force or pressure regulator.

McPara_BkPlcMc_Pctrl_Nf: Depth of a mean value filter in the D component of a force or pressure regulator.

McPara_BkPlcMc_Pctrl_Preset: Initial value of the I component of a force or pressure regulator.

McPara_BkPlcMc_Pctrl_Tn: Time constant in the I component of a force or pressure regulator.

McPara_BkPlcMc_Pctrl_Tv: Time constant in the D component of a force or pressure regulator.

McPara_BkPlcMc_Pctrl_WuLimit: Limitation of the I component of a force or pressure regulator.

McPara_BkPlcMc_ProfilType: Type of setpoint generator.

McPara_BkPlcMc_ReposDistance: Threshold value for automatic repositioning.

McPara_BkPlcMc_StartRamp: Only for certain setpoint generators: Acceleration ramp.

McPara_BkPlcMc_StopRamp: Only for certain setpoint generators: Braking ramp.

McPara_BkPlcMc_System_PrsHiResADC: The pressure sensor at the pressurized hydraulic reservoir is read with a 24-bit terminal.

McPara_BkPlcMc_TargetClamping: Default output value for the clamping function.

McPara_BkPlcMc_TimeBased: Switching of setpoint generator: Time-based or displacement-based.

McPara_BkPlcMc_ValveBendPointOutput: Valve output for compensation of the characteristic curve bend.

McPara_BkPlcMc_ValveBendPointVelo: Velocity for compensation of the characteristic curve bend.

McPara_BkPlcMc_ValveOverlapCompM: Compensation of the valve overlap for the negative direction.

McPara_BkPlcMc_ValveOverlapCompP: Compensation of the valve overlap for the positive direction.

McPara_BkPlcMc_ValveResponseTime: Compensation of the valve response time.

McPara_BkPlcMc_VeloAmp: Gain factor for the proportional component in the velocity controller.

McPara_BkPlcMc_VeloAmpDx: Threshold value for the integrating component of the velocity controller.

McPara_BkPlcMc_VeloAmpTi: Time constant for the integrating component of the velocity controller.

McPara_BkPlcMc_VeloAmpOutLimit: Output limitation for the velocity controller.

McPara_BkPlcMc_VeloPwLimit: Limitation (wind-up limit) for the integrating component of the velocity controller.

McPara_BkPlcMc_Virtual_A_addP: The active area that can be activated in positive direction must be taken into account for the oil demand, but it does not contribute to the force build-up.
McPara_BkPlcMc_Virtual_A_addM: The active area that can be activated in negative direction must be taken into account for the oil demand, but it does not contribute to the force build-up.

McPara_BkPlcMc_ZeroCompensation: Offset compensation of the output.

McPara_CommandedPosition: The last commanded target position of the axis.

McPara_CommandedVelocity: The last commanded velocity of the axis.

McPara_EnableLimitNeg: Enable for the software limit switch in negative direction.

McPara_EnableLimitPos: Enable for the software limit switch in positive direction.

McPara_MaxAccelerationAppl: The maximum acceleration that can be commanded by the application.

McPara_MaxAccelerationSystem: The upper limit set by the system for the maximum acceleration that can be commanded by the application.

McPara_MaxDecelerationAppl: The maximum deceleration that can be commanded by the application.

McPara_MaxDecelerationSystem: The upper limit set by the system for the maximum deceleration that can be commanded by the application.

McPara_MaxJerk: The upper limit set by the system for the maximum jerk that can be commanded by the application.

McPara_MaxPositionLag: Threshold value for position lag monitoring.

McPara_MaxVelocityAppl: The maximum velocity that can be commanded by the application.

McPara_MaxVelocitySystem: The upper limit set by the system for the maximum velocity that can be commanded by the application.

McPara_PFW_Xyz: These parameters are reserved for a sector-specific solution.

McPara_SWLimitNeg: Software limit switch in negative direction.

McPara_SWLimitPos: Software limit switch in positive direction.

McRtData_BkPlcMc_ActForce: The actual force.

McRtData_BkPlcMc_AxName: The text-based name of the axis.

McRtData_BkPlcMc_ActPosCams: For axes with digital position sensors: The sensor signals.

McRtData_BkPlcMc_ActPressure: The actual differential pressure at the valve.

McRtData_BkPlcMc_ActPressureA: The actual pressure in the A-chamber of the cylinder.

McRtData_BkPlcMc_ActPressureB: The actual pressure in the B-chamber of the cylinder.

McRtData_BkPlcMc_ActualAcceleration: The actual acceleration.

McRtData_BkPlcMc_ActualPosition: The actual position.

McRtData_BkPlcMc_BufferedEntries: For axes with a command buffer: The number of buffered commands.

McRtData_BkPlcMc_CtrlOutOverlapComp: The current output component of the overlap compensation.

McRtData_BkPlcMc_CtrlOutClamping: The current value of the terminal output.

McRtData_BkPlcMc_CtrlOutLag: The current output of the position controller.

McRtData_BkPlcMc_CurStep: The current (internal) axis step. See also E_TcMcCurrentStep.

McRtData_BkPlcMc_DCDW: The control word of the axis with the enables (and other parameters). There is no relationship with the control word of an external device.

McRtData_BkPlcMc_DistanceToTarget: The remaining distance to the target.
McRtData_BkPlcMc_EncoderMaxPos: reserved.
McRtData_BkPlcMc_EncoderMinPos: reserved.
McRtData_BkPlcMc_ErrCode: The current error code of the axis.
McRtData_BkPlcMc_FbState: The current axis step (defined by PLCopen). See also E_TcMCFbState.
McRtData_BkPlcMc_FileMarkComplete: In a parameter file: The logical end identifier.
McRtData_BkPlcMc_LatchPosition: The (offset) reference position. This is the position at which the actual position was finally set during homing.
McRtData_BkPlcMc_NSDW: The axis status word with the operating states. There is no relationship with the status word of an external device.
McRtData_BkPlcMc_ParamsUnsave: A TRUE here indicates that a parameter was changed significantly, but the parameter file was not yet written again. This signal cannot be issued by the library, if the parameter was changed directly (without the write function blocks).
McRtData_BkPlcMc_PosError: The lag error.
McRtData_BkPlcMc_setAcceleration: The current set acceleration value.
McRtData_BkPlcMc_SetOverride: The current override value.
McRtData_BkPlcMc_SetPosition: The current set position value.
McRtData_BkPlcMc_SetPressure: The setpoint for pressure or force regulators.
McRtData_BkPlcMc_SetVelocity: The current set velocity value.
McRtData_BkPlcMc_SupplyPressure: The actual supply pressure value.
McRtData_BkPlcMc_RawPosition: The actual position, which was not manipulated through a zero shift.
McRtData_BkPlcMc_ReloadParams: For parameter changes through the runtime: A request to the PlcMcManager to re-read the parameters.
McRtData_BkPlcMc_TargetPos: The last commanded target position of the axis. This position is not changed by a Stop command.
McRtData_BkPlcMc_ValvePressure: The pressure drop at the valve.
McRtData_BkPlcMc_Active_Area_M: With hybrid axes: The active area currently acting in the negative direction.
McRtData_BkPlcMc_Active_Area_P: With hybrid axes: The active area currently acting in the positive direction.
McRtData_BkPlcMc_Active_Feed_M: With hybrid axes: The feed constant currently acting in the negative direction.
McRtData_BkPlcMc_Active_Feed_P: With hybrid axes: The feed constant currently acting in the positive direction.
McRtData_BkPlcMc_Active_N_max: With hybrid axes: The current speed limitation for the pump.
McRtData_BkPlcMc_Active_Qmax_M: With hybrid axes: The current delivery rate of the pump acting in the negative direction.
McRtData_BkPlcMc_Active_Qmax_P: With hybrid axes: The current delivery rate of the pump acting in the positive direction.
McRtData_BkPlcMc_Active_Vmax_M: With hybrid axes: The current maximum velocity in the negative direction.
McRtData_BkPlcMc_Active_Vmax_P: With hybrid axes: The current maximum velocity in the positive direction.
McRtData_BkPlcMc_Motor_N_max: With hybrid axes: The speed limitation for the pump drive.

McRtData_BkPlcMc_Pump_Angle: With hybrid axes: The actual pump angle.

McRtData_BkPlcMc_Pump_AreaSwitched: With hybrid axes: The status of the area switching.

McRtData_BkPlcMc_Pump_ModuloAngle: With hybrid axes: The actual pump angle within the current revolution.

McRtData_BkPlcMc_Pump_Speed: With hybrid axes: The actual pump speed.

McRtData_BkPlcMc_Pump_Switched: With hybrid axes: The status of the pump switching.

McRtData_BkPlcMc_Pump_Torque: With hybrid axes: The actual torque of the pump drive.

4.3.9 E_TcMcProfileType (from V3.0)

The constants listed here are used to identify the rules used to generate the control value for an axis.

```plaintext
TYPE E_TcMcProfileType :
{

iTcMc_ProfileConstAcc,
iTcMc_ProfileTimePosCtrl,
iTcMc_ProfileCosine,
iTcMc_ProfileCtrlBased,
iTcMc_ProfileTimeRamp,
iTcMc_ProfileJerkBased,
iTcMc_ProfileBufferedJerk,
iTcMc_ProfileSwitchedVelo,
iTcMc_Profile_TestOnly:=100
};
END_TYPE
```

iTcMc_ProfileConstAcc: Only present for compatibility reasons; has been replaced by iTcMc_ProfileCtrlBased.

iTcMc_ProfileTimePosCtrl: Only present for compatibility reasons; no longer supported.

iTcMc_ProfileCosine: Only present for compatibility reasons; no longer supported.

iTcMc_ProfileCtrlBased: The control value for the drive is assembled from sections of constant acceleration and deceleration. Time (acceleration, change of velocity, stop) and distance (positioning) function as controlling values.

This generator type can optionally operate in purely time-controlled mode with continuously closed position controller.

iTcMc_ProfileTimeRamp: The control value for the drive is generated with time-controlled ramps for accelerations and decelerations. The controlling parameters are time (acceleration, velocity change, stop) and path (braking, stopping).

This generator type is intended for axes, which only have digital cams instead of an encoder.
iTcMc_ProfileJerkBased: The control value for the drive is assembled from sections of constant acceleration and deceleration. The deceleration is reduced with limited jerk towards the target. Optionally, the acceleration can be increased with limited jerk. Time (acceleration, change of velocity, stop) and distance (positioning) function as controlling values.

Some functions are not supported by this generator type, or not fully.

This generator type can optionally operate in purely time-controlled mode with continuously closed position controller.

iTcMc_ProfileBufferedJerk: Reserved.

iTcMc_ProfileSwitchedVelo: Reserved for sector-specific packet.

iTcMc_Profile_TestOnly: This type is only intended for internal testing of function block prototypes, which have not yet been released. It cannot be set via the PlcMcManager.

4.3.10 E_TcMcPressureReadingMode (from V3.0)

The constants in this list are transferred to function blocks for logging actual force or pressure values [20]. They determine which actual value should be updated in the ST_TcHydAxRtData [110] structure with the result of the evaluation.

```plaintext
TYPE E_TcMcPressureReadingMode :
{
    iTcHydPressureReadingDefault,
    iTcHydPressureReadingActPressure,
    iTcHydPressureReadingActPressureA,
    iTcHydPressureReadingActPressureB,
    iTcHydPressureReadingActForce,
    iTcHydPressureReadingSupplyPressure,
    iTcHydPressureReadingValvePressure
};
END_TYPE
```

iTcHydPressureReadingDefault: The target variable depends on the function block being used.

iTcHydPressureReadingActPressure: The target variable is fActPressure. Some function blocks automatically update fActPressureA and fActPressureB.

iTcHydPressureReadingActPressureA: The target variable is fActPressureA.

iTcHydPressureReadingActPressureB: The target variable is fActPressureB.

iTcHydPressureReadingActForce: The target variable is fActForce. Some function blocks automatically update fActPressure, fActPressureA and fActPressureB.

iTcHydPressureReadingSupplyPressure: The target variable is fSupplyPressure.

iTcHydPressureReadingValvePressure: The target variable is fValvePressure.

4.3.11 E_TcMcValveType

The constants in this list are used to mark rules for automatically identifying characteristic curves of an axis.

```plaintext
TYPE E_TcMcValveType :
{
    /*
    The sequence below must not be changed!
    New types have to be added at the end.
    In case a type becomes obsolete it has to be replaced by a dummy
to ensure the numerical meaning of the other codes.
    */
    *
```
iTcMc_ValveTypeDefault: Standard method: Measurement in both directions of movement.

iTcMc_ValveTypeAbrupt: This setting is provided on valves with an abrupt transition from the coverage area. This is only the case with very few valve variants, and without this setting it manifests itself through a very hard behavior, especially at the beginning of the automatic identification.

Note This setting should only be made in coordination with Hydraulic Support.

iTcMc_ValveTypeDecomp: This setting is adapted to valves with pressure relief in the coverage area (h symbol).

iTcMc_ValveTypeLinearP: With this setting, the identification is performed only in the negative direction. For the positive direction a linear characteristic curve is assumed, the endpoint of which is calculated from the maximum velocity in the negative direction using the set velocity ratio.

Note The velocity ratio is not determined automatically.

iTcMc_ValveTypeLinearM: With this setting, the identification is carried out only in the positive direction. For the negative direction a linear characteristic curve is assumed, the endpoint of which is calculated from the maximum velocity in the positive direction using the set velocity ratio.

Note The velocity ratio is not determined automatically.

iTcMc_ValveTypeCopyToP: With this setting, the identification is performed only in the negative direction. For the positive direction, the measuring points are calculated from the measuring points of the negative direction using the set velocity ratio.

Note The velocity ratio is not determined automatically.

iTcMc_ValveTypeCopyToM: With this setting, the identification is carried out only in the positive direction. For the negative direction, the measuring points are calculated from the measuring points of the positive direction using the set velocity ratio.

Note The velocity ratio is not determined automatically.

4.3.12 MC_BufferMode_BkPlcMc (from V3.0)

The constants in this list are used for controlling blending according to PLC Open.

TYPE MC_BufferMode_BkPlcMc :
{
Aborting_BkPlcMc := 0,
Buffered_BkPlcMc,
BlendingLow_BkPlcMc,
BlendingPrevious_BkPlcMc,
BlendingNext_BkPlcMc,
BlendingHigh_BkPlcMc
};
END_TYPE

Aborting_BkPlcMc: The default case: The new command becomes active immediately and cancels any other command that may already be active. The function block monitoring the aborted command will respond with CommandAborted.
Buffered_BkPlcMc: For axes with command buffer: This command is started automatically once all previous commands have been fully processed.

BlendingLow_BkPlcMc: For axes with command buffer: This command follows the previous command without intermediate stop. If possible, the transition point is passed with the lower velocity of the commands involved.

BlendingPrevious_BkPlcMc: For axes with command buffer: This command follows the previous command without intermediate stop. If possible, the transition point is passed with the commanded velocity of the previous command.

BlendingNext_BkPlcMc: For axes with command buffer: This command follows the previous command without intermediate stop. If possible, the transition point is passed with the commanded velocity of the new command.

BlendingHigh_BkPlcMc: For axes with command buffer: This command follows the previous command without intermediate stop. If possible, the transition point is passed with the higher velocity of the commands involved.

4.3.13 MC_CAM_ID_BkPlcMc (from V3.0)

(internal use only).

TYPE MC_CAM_ID_BkPlcMc:

  STRUCT
    stCamRef:     MC_CAM_REF_BkPlcMc;
    bValidated:   BOOL:=FALSE;
    bPeriodic:    BOOL:=FALSE;
    bMasterAbs:   BOOL:=FALSE;
    bSlaveAbs:    BOOL:=FALSE;
    bIsChanged:   BOOL:=TRUE;
  END_STRUCT
END_TYPE

stCamRef: A copy of the MC_CAM_REF_BkPlcMc \[99\] structure.

bValidated: Here this structure is identified as valid, if was initialized by a function block of type MC_CamTableSelect_BkPlcMc \[48\].

bPeriodic: Reserved.

bMasterAbs: Specifies whether the data of the master column are absolute or refer to the master position at the time of the coupling.

bSlaveAbs: Specifies whether the data of the slave column are absolute or refer to the slave position at the time of the coupling.

bIsChanged: Reserved.

4.3.14 MC_CAM_REF_BkPlcMc (from V3.0)

(internal use only).

TYPE MC_CAM_REF_BkPlcMc:

  STRUCT
    pTable:       POINTER TO LREAL:=0;
    nFirstIdx:    UDINT:=1;
    nLastIdx:     UDINT:=1;
    bEquiDistant: BOOL:=FALSE;
  END_STRUCT
END_TYPE

pTable: The address of the curve table.

nFirstIdx: The index of the first table row.

nLastIdx: The index of the last table row.
bEquiDistant: Reserved.

### 4.3.15 MC_CAMSWITCH_REF_BkPlcMc (from V3.0)

A variable of this type is transferred to an MC_DigitalCamSwitch_BkPlcMc [49] function block.

```plaintext
TYPE CAMSWITCH_REF_BkPlcMc:
  STRUCT
    Switch: ARRAY [ciBkPlcMc_CamSwitchRef_MinIdx..ciBkPlcMc_CamSwitchRef_MaxIdx] OF CAMSWITCH_REFTYPE_BkPlcMc;
  END_STRUCT
END_TYPE

TYPE MC_CAMSWITCH_REFTYPE_BkPlcMc:
  STRUCT
    TrackNumber: INT;
    FirstOnPosition: LREAL;
    LastOnPosition: LREAL;
    AxisDirection: INT;
    CamSwitchMode: INT;
    Duration: LREAL;
    (* private members, do not touch *)
    nCurrentState: SINT:=0;
    bTriggered: BOOL:=FALSE;
    fTimer: LREAL;
  END_STRUCT
END_TYPE
```

**TrackNumber**: This is an index in an ARRAY [ciBkPlcMc_TrackRef_MinIdx..ciBkPlcMc_TrackRef_MaxIdx] OF MC_TRACK_REF_BkPlcMc [101], which is transferred to a function block of type MC_DigitalCamSwitch_BkPlcMc [49].

**FirstOnPosition**: [mm] The start of the cam track. For time-controlled cams, this is the trigger position.

**LastOnPosition**: [mm] The end of the cam track. Has no effect for time-controlled cams.

**AxisDirection**: Specifies in which direction of movement the cam becomes active: 0 = both directions, 1 = positive direction, 2 = negative direction.

**CamSwitchMode**: The operating mode of the cam: For displacement-controlled cams enter 0, for time-controlled cams enter 1.

**Duration**: [s] For time-controlled cams enter the switch-on time in seconds.

**nCurrentState, bTriggered, fTimer**: These elements are runtime variables and must not be influenced or used by the application.

### 4.3.16 MC_Direction_BkPlcMc (from V3.0)

The constants listed here are used to identify the direction in which axes are moving.

```plaintext
TYPE MC_Direction_BkPlcMc:
{
  MC_Positive_Direction_BkPlcMc := 1,
  MC_Shortest_Way_BkPlcMc,
  MC_Negative_Direction_BkPlcMc,
  MC_Current_Direction_BkPlcMc,
  MC_SwitchPositive_Direction_BkPlcMc,
  MC_SwitchNegative_Direction_BkPlcMc
} END_TYPE
```

**MC_Positive_Direction_BkPlcMc**: The movement is in the direction of rising values of position.

**MC_Shortest_Way_BkPlcMc**: The direction of movement is selected so that the distance covered is as short as possible.

**MC_Negative_Direction_BkPlcMc**: The movement is in the direction of falling values of position.
PLCopen Motion Control

**MC_Current_Direction_BkPlcMc**: The movement is in the same direction as the most recently executed movement.

**MC_SwitchPositive_Direction_BkPlcMc**: not supported.

**MC_SwitchNegative_Direction_BkPlcMc**: not supported.

### 4.3.17 MC_HomingMode_BkPlcMc (from V3.0)

The constants in this list are used for identifying the modes during axis homing.

```plaintext
TYPE MC_HomingMode_BkPlcMc:
{
    MC_DefaultHomingMode_BkPlcMc,
    MC_AbsSwitch_BkPlcMc,
    MC_LimitSwitch_BkPlcMc,
    MC_RefPulse_BkPlcMc,
    MC_Direct_BkPlcMc,
    MC.Absolute_BkPlcMc,
    MC.Block_BkPlcMc,
    MC.FlyingSwitch_BkPlcMc,
    MC.FlyingRefPulse_BkPlcMc
};
END_TYPE
```

**MC_DefaultHomingMode_BkPlcMc**: The referencing method specified in the axis parameters is used.

**MC_AbsSwitch_BkPlcMc**: The method iTcMc_HomingOnIndex is used.

**MC_LimitSwitch_BkPlcMc**: not supported.

**MC_RefPulse_BkPlcMc**: The method iTcMc_HomingOnSync is used.

**MC_Direct_BkPlcMc**: The method iTcMc_HomingOnExec is used.

**MC.Absolute_BkPlcMc**: not supported.

**MC_Block_BkPlcMc**: The method iTcMc_HomingOnBlock is used.

**MC_FlyingSwitch_BkPlcMc**: not supported.

**MC_FlyingRefPulse_BkPlcMc**: not supported.

### 4.3.18 MC_StartMode_BkPlcMc (from V3.0)

The constants in this list are used for identifying the modes during axis startups.

```plaintext
TYPE MC_StartMode_BkPlcMc:
{
    MC_StartMode_Absolute:=1,
    MC_StartMode_Relative,
    MC_StartMode_RampIn
};
END_TYPE
```

**MC_StartMode_Absolute**: The set slave position determined by MC_CamIn_BkPlcMc is regarded as absolute value.

**MC_StartMode_Relative**: The set slave position determined by MC_CamIn_BkPlcMc function blocks is regarded as distance from the location of the coupling.

**MC_StartMode_RampIn**: Not supported.

### 4.3.19 MC_TRACK_REF_BkPlcMc (from V3.0)

```plaintext
TYPE TRACK_REF_BkPlcMc:
STRUCT
    Track: ARRAY [ciBkPlcMc_TrackRef_MinIdx..ciBkPlcMc_TrackRef_MaxIdx] OF MC_TRACK_REFTYPE_BkPlcMc;
END_STRUCT
```

**MC_TRACK_REF_BkPlcMc**: The set slave position determined by MC_CamIn_BkPlcMc is regarded as absolute value.
OnCompensation: The switch-on dead time to be compensated in seconds.

OffCompensation: The switch-off dead time to be compensated in seconds.

Hysteresis: The axis must have moved away from the switching point by this distance before reaching of the switching point is evaluated again.

If a positive value is specified as dead time compensation, signaling is delayed. A negative value leads to leading signaling.

The time cannot be adhered to precisely, if the controlling parameter changes with a fluctuating rate. If this controlling parameter is an actual axis position, the actual axis velocity must be constant.

### 4.3.20 OUTPUT_REF_BkPlcMc (from V3.0)

A structure of this type is transferred to function blocks of types MC_ReadDigitalOutput_BkPlcMc() [33], MC_WriteDigitalOutput_BkPlcMc() [43] and MC_DigitalCamSwitch_BkPlcMc() [49].

<table>
<thead>
<tr>
<th>Type</th>
<th>Structure</th>
</tr>
</thead>
<tbody>
<tr>
<td>OUTPUT_REF_BkPlcMc</td>
<td>STRUCT OutputBits: UDINT:=0; END_STRUCT END_TYPE</td>
</tr>
</tbody>
</table>

OutputBits: The outputs addressed via this structure.

### 4.3.21 ST_FunctionGeneratorFD_BkPlcMc (from V3.0.31)

This structure consolidates parameter for the definition of the output signals of a function generator. A structure of this type is transferred to MC_FunctionGeneratorFD_BkPlcMc() [180] function blocks.

<table>
<thead>
<tr>
<th>Type</th>
<th>Structure</th>
</tr>
</thead>
<tbody>
<tr>
<td>ST_FunctionGeneratorFD_BkPlcMc</td>
<td>STRUCT Sin_Amplitude: LREAL:=0.0; Sin_Phase: LREAL:=0.0; Sin_Offset: LREAL:=0.0; Cos_Amplitude: LREAL:=0.0; Cos_Phase: LREAL:=0.0; Cos_Offset: LREAL:=0.0; Rect_Amplitude: LREAL:=0.0; Rect_Phase: LREAL:=0.0; Rect_Ratio: LREAL:=0.5; Rect_Offset: LREAL:=0.0; Saw_Amplitude: LREAL:=0.0; Saw_Phase: LREAL:=0.0; Saw_Ratio: LREAL:=0.5; Saw_Offset: LREAL:=0.0; END_STRUCT END_TYPE</td>
</tr>
</tbody>
</table>

Sin_Amplitude, Cos_Amplitude, Rect_Amplitude, Saw_Amplitude: The peak value of the signals.

Sin_Phase, Cos_Phase, Rect_Phase, Saw_Phase: The phase shift of the signals.
Sin_Offset, Cos_Offset, Rect_Offset, Saw_Offset: The zero point offset of the signals.
Rect_Ratio, Saw_Ratio: The duty factor of the square or sawtooth signal.

4.3.22 ST_FunctionGeneratorTB_BkPlcMc (from V3.0.31)

This structure consolidates parameters for the time base of one or several function generators. A structure of this type is transferred to MC_FunctionGeneratorTB_BkPlcMc\[181\], MC_FunctionGeneratorFD_BkPlcMc\[102\] and MC_FunctionGeneratorSetFrq_BkPlcMc\[181\] function blocks.

TYPE ST_FunctionGeneratorTB_BkPlcMc:
STRUCT
Frequency: LREAL:=0.000001;
Freeze: BOOL:=FALSE;
CycleCount: DINT:=0;
CurrentTime: LREAL:=0.0;
CurrentRatio: LREAL:=0.0;
END_STRUCT
END_TYPE

Frequency: The operating frequency of the time base generated by an MC_FunctionGeneratorTB_BkPlcMc\[181\] function block in Hertz.
Freeze: If this variable is set to TRUE, a MC_FunctionGeneratorTB_BkPlcMc\[181\] function block will not evaluate the structure.
CycleCount: The number of fully generated signal sequences.
CurrentTime: The time elapsed since the currently created signal sequence.
CurrentRatio: The normalized progress since the start of the currently generated signal sequence.

4.3.23 ST_TcMcAutoIdent (from V3.0.4)

In this structure the parameters for an MC_AxUtiAutoIdent_BkPlcMc\[216\] function block are stored. It contains further information about the purpose of the individual elements.

TYPE ST_TcMcAutoIdent:
(* last modification: 08.11.2019 *)
STRUCT
EndOfTravel_Negativ: LREAL:=0.0;
EndOfTravel_Positiv: LREAL:=0.0;
EndOfTravel_NegativLimit: LREAL:=0.0;
EndOfTravel_PositivLimit: LREAL:=0.0;
DecelerationFactor: LREAL:=1.0;
EndOfVelocity_NegativLimit: LREAL:=0.0;
EndOfVelocity_PositivLimit: LREAL:=0.0;
EndOfTravel_LastIdent_P: LREAL:=0.0;
EndOfTravel_LastIdent_M: LREAL:=0.0;
ValveCharacteristicLowEnd: LREAL:=0.0;
ValveCharacteristicHighEnd: LREAL:=0.0;
ValveCharacteristicRamp: LREAL:=0.0;
ValveCharacteristicSettling: LREAL:=0.0; (* starting with V3.0.32 *)
ValveCharacteristicRecovery: LREAL:=0.0;
ValveCharacteristicMinCycle: LREAL:=0.0;
Valve_LinLimitP: LREAL:=0.0; (* starting with V3.0.46 *)
Valve_LinLimitM: LREAL:=0.0;
ValveCharacteristicTable: ARRAY[1..100,1..2] OF LREAL;
EndOfIncrements_Negativ: DINT:=0;
EndOfIncrements_Positiv: DINT:=0;
ValveCharacteristicType: INT:=0; (* starting with V3.0.33 *)
ValveCharacteristicTblCount: INT:=0;
EnableEndOfTravel: BOOL:=FALSE;
EnableOverlap: BOOL:=FALSE;
EnableZeroAdjust: BOOL:=FALSE;
4.3.24  **ST_TcHydAxParam (from V3.0)**

This structure contains all axis parameters. Under Setup (partly in preparation), suitable procedures for axis commissioning are presented.

The order of the parameters is not guaranteed.

```plaintext
TYPE ST_TcHydAxParam :
{(* last modification: 08.07.2020 *)}
STRUCT
(* ---------------------------------------------------------------*
  this section isn't saved / dieser Bereich wird nicht gesichert
  ------------------------------------------------------------------ *)
sParamFileName: STRING(255) := 'DefAxParmFile.dat';
(* ---------------------------------------------------------------*
  from this point all parameters are saved /
  von hier an werden alle Parameter gesichert
  ------------------------------------------------------------------ *)
fAcc: LREAL := 2000.0;
fAreaRatio: LREAL := 1.0;
fBrakeDeadTimeM: LREAL := 0.0;
fBrakeDeadTimeP: LREAL := 0.0;
fBrakeDistanceM: LREAL := 0.1;
fBrakeDistanceP: LREAL := 0.1;
fBrakeOffDelay: LREAL := 0.0;
fBrakeOnDelay: LREAL := 0.0;
fBrakeSafetyDelay: LREAL := 0.0;
fCreepDistanceM: LREAL := 1.0;
fCreepDistanceP: LREAL := 1.0;
fCycletime: LREAL := 0.010;
fCylinder_ArreaA: LREAL := 1.0;
fCylinder_ArreaB: LREAL := 1.0;
fCylinder_Mass: LREAL := 1.0;
fCylinder_Stroke: LREAL := 1.0;
fDec: LREAL := 2000.0;
fDrive_IncInterpolation: LREAL := 1.0;
fDrive_IncWeighting: LREAL := 0.001;
fEmergencyRamp: LREAL := 0.1;
fEnc_BaseDistance: LREAL := 0.001;
fEnc_DefaultHomePosition: LREAL := 0.0;
fEnc_IncInterpolation: LREAL := 1.0;
fEnc_IncWeighting: LREAL := 0.001;
fEnc_ModuloBase: LREAL := 0.001;
fEnc_PotiRgToRl: LREAL := 0.0;
fEnc_RefIndexVelo: LREAL := 0.1;
fEnc_RefSyncVelo: LREAL := 0.1;
fEnc_ZeroShift: LREAL := 0.0;
fJogVeloFast: LREAL := 100.0;
fJogVeloSlow: LREAL := 25.0;
fFeedForward: LREAL := 1.0;
fAccFeedForward: LREAL := 0.0;
flagAmp: LREAL := 0.05;
flagAmpDp: LREAL := 0.0;
flagAmpDx: LREAL := 0.0;
flagAmpTl: LREAL := 0.0;
flagAmpOutL: LREAL := 0.0;
flagAmpWuL: LREAL := 0.0;
flagAmpTd: LREAL := 0.0;
flagAmpTdd: LREAL := 0.0;
flagAmpCfb_kV: LREAL := 0.0;
flagAmpCfb_TV: LREAL := 0.0;
flagAmpCfb_kh: LREAL := 0.0;
flagAmpCfb_th: LREAL := 0.0;
END_STRUCT
END_TYPE
```
fLagAmpCfb_kF: LREAL := 0.0;
fLagAmpCfb_tF: LREAL := 0.0;
fMaxAcc: LREAL := 500.0;
fMaxDec: LREAL := 500.0;
fMaxDynamicLag: LREAL := 0.0;
fMaxJerk: LREAL := 1000.0;
fMaxLag: LREAL := 0.0;
fMaxLagFilter: LREAL := 0.0;
fMaxVelo: LREAL := 500.0;
fMonPositionRange: LREAL := 1.0;
fMonTargetFilter: LREAL := 1.0;
fMonTargetRange: LREAL := 1.0;
fPEH_Timeout: LREAL := 0.0;
fRefVelo: LREAL := 500.0;
fReposDistance: LREAL := 0.0;
fSoftEndMax: LREAL := 10000.0;
fSoftEndMin: LREAL := 0.0;
fStartAccDistance: LREAL := 1.0;
fStartRamp: LREAL := 1.0;
StopRamp: LREAL := 1.0;
fTargetClamping: LREAL := 0.0;
fVeloAmp: LREAL := 0.0;
fVeloAmpDx: LREAL := 0.0;
fVeloAmpTi: LREAL := 0.0;
fVeloAmpOutL: LREAL := 0.0;
fVeloAmpWuL: LREAL := 0.0;
fValve_BendPointOutput: LREAL := 0.0;
fValve_BendPointVelo: LREAL := 0.0;
fValve_OverlapCompM: LREAL := 0.0;
fValve_OverlapCompP: LREAL := 0.0;
fValve_ResponseTime: LREAL := 0.0;
fZeroCompensation: LREAL := 0.0;
nEnc_OverrunMask: DWORD := 0;
nEnc_PositionMask: DWORD := 0;
nEnc_ZeroSwap: DINT := 0;
nDigInReversed: DINT := 0;
nCycleDivider: INT := 1;
nDrive_Type: E_TcMcDriveType:=iTcMc_Drive_Customized;
nEnc_HomingType: E_TcMcHomingType:=iTcMc_HomingOnBlock;
nEnc_Type: E_TcMcEncoderType:=iTcMc_EncoderSim;
nJerkEnabled: WORD := 16#0101;
nProfileType: E_TcMcProfileType:=iTcMc_ProfileCtrlBased;
nControllerType: WORD := 16#0101;
nOverlapDefMode: WORD := 0;
bAsymetricalTargeting: BOOL := FALSE;
bDrive_AbsoluteOutput: BOOL := FALSE;
bDrive_DefaultPowerOk: BOOL := FALSE;
bDrive_Reversed: BOOL := FALSE;
bEnableAutoBrakeDistance: BOOL := FALSE;
bEnableControlLoopOnFault: BOOL := FALSE;
bEnc_RefIndexPositive: BOOL := FALSE;
bEnc_RefSyncPositive: BOOL := FALSE;
bEnc_Reversed: BOOL := FALSE;
bMaxLagEna: BOOL := FALSE;
bPEH_Enable: BOOL := FALSE;
bPosCtrlAccEna: BOOL := FALSE;
bSoftEndMaxEna: BOOL := FALSE;
bSoftEndMinEna: BOOL := FALSE;
bTimeBased: BOOL := FALSE;
bLinTabAvailable: BOOL := FALSE;
bEnc_NoUpLoad: BOOL := FALSE;
bDrive_NoUpLoad: BOOL := FALSE;
bDriveIsHybrid: BOOL := FALSE;
bAlignedStart: BOOL := FALSE;
bEncModuloMode: BOOL := FALSE;

("---------------------------------------------")
stHybrid: ST_TcHybridAxParam;
stpCtrl1: ST_TcPctrlParam;
END_STRUCT
END_TYPE
**bAlignedStart**: From V3.x.y: If this parameter is TRUE, a jump of the output is avoided when starting from a lag error.

**bAsymmetricalTargeting**: From V3.0.8: If this parameter is TRUE, direction-dependent parameters take effect during target approach and overlap compensation.

**bDrive_AbsoluteOutput**: If this parameter is TRUE, control values outputs are always positive, irrespective of the direction.

**bDrive_DefaultPowerOk**: If this parameter is set, the PowerOk feedback in the ST_TcPlcDeviceInput structure of the axis is ignored.

**bDrive_NoUpload**: If this parameter is set, no parameters are read from the device, even in configurations with fieldbus drives and valves.

**bDrive_Reversed**: If this parameter is set, the control value output is negated.

**bDriveIsHybrid**: This parameter is used to identify a servo-electric/hydraulic hybrid axis. The extended parameters in stHybrid take effect and appear in the PlcMcManager.

**bEnableAutoBrakeDistance**: If this parameter is TRUE, fCreepDistanceM and fCreepDistanceP are calculated automatically from fCreepSpeedM or fCreepSpeedP and fLagAmp.

**bEnableControlLoopOnFault**: If this parameter is TRUE, the standstill position controller of the axis also becomes active in the event of an error. **Requirement**: Its parameter are suitable for this, and the axis is in a suitable state.

**bEnc_NoUpload**: If this parameter is set, no parameters are read from the device, even in configurations with fieldbus encoders.

**bEnc_RefIndexPositive**: If this parameter is set, while searching for the reference index (cam) during homing a positive control value is output, otherwise a negative value.

**bEnc_RefSyncPositive**: If this parameter is set, while searching for the reference pulse (sync pulse, zero pulse) during homing a positive control value is output, otherwise a negative value.

**bEnc_Reversed**: If this parameter is set, the actual position value is evaluated in negated form.

**bLinTabAvailable**: TRUE here means that each pointer was associated with a linearization table during initialization, which contains a successfully determined characteristic curve.

**bMaxLagEna**: This parameter activates lag monitoring.

**bEncModuloMode**: reserved.

**bPEH_Enable**: This parameter is used to active PEH monitoring.

**bPosCtrlAccEna**: obsolete, will be removed in the near future.

**bSoftEndMaxEna**: This parameter activates the upper software limit switch.

**bSoftEndMinEna**: This parameter activates the lower software limit switch.

**bTimeBased**: If this parameter is TRUE, the profile calculations are time-controlled. The position controller is always active.

**fAcc**: [mm/s²] The absolute acceleration limitation of the axis.

**fAccFeedForward**: [s] The optional acceleration pre-control of the axis.

**fAreaRatio**: [1] This parameter can be used to compensate the directionality of the velocity.

**fBrakeDistance**: [mm] up to V3.0.7: Braking distance: At this not direction-dependent distance from the target, active profile-controlled control value generation ceases; optionally a standstill position controller or a different mechanism that applies at target is activated.

**fBrakeDistanceM**: [mm] from V3.0.8: Braking distance: If bAsymmetricalTargeting is TRUE, at this negative distance from the target active profile-controlled control value generation ceases; optionally a standstill position controller or a different mechanism that applies at target is activated.
fBrakeDistanceP: [mm] from V3.0.8: Braking distance: At this not direction-dependent or (if bAsymetricalTargeting is TRUE) positive distance from the target, active profile-controlled control value generation ceases; optionally a standstill position controller or a different mechanism that applies at target is activated.

fBrakeDeadTime: [s] up to V3.0.7: This parameter makes it possible to extend the set braking distance by an amount proportional to the actual velocity.

fBrakeDeadTimeM: [s] from V3.0.8: This parameter makes it possible to extend the set braking distance for the negative direction by an amount proportional to the actual velocity.

fBrakeDeadTimeP: [s] from V3.0.8: This parameter makes it possible to extend the set braking distance for the positive direction by an amount proportional to the actual velocity.

fBrakeOffDelay: [s] If this parameter is set to a value greater than 0, the control value generator observes a delay time between the rising edge at ST_TcPlcDeviceOutput[117].bBrakeOff and the start of the acceleration phase.

fBrakeOnDelay: [s] If this parameter is set to a value greater than 0, the control value generator observes a delay time between the end of the active profile generation and the negative edge at ST_TcPlcDeviceOutput[117].bBrakeOff.

fBrakeSafetyDelay: [s] If this parameter is set to a value greater than 0, the control value generator at the falling edge at ST_TcPlcDeviceOutput[117].bBrakeOff observes a delay time between the end of an active profile generation and the rising edge of the next travel command.

fCreepSpeed: [mm/s] up to V3.0.7: This velocity is used, in non-direction-dependent mode, for the last phase of the profile-controlled control value generation.

fCreepSpeedM: [mm/s] from V3.0.8: If bAsymetricalTargeting is TRUE and the direction of movement is negative, this velocity is used for the last phase of the profile-controlled control value generation.

fCreepSpeedP: [mm/s] from V3.0.8: This velocity is used, in non-direction-dependent mode, or (if bAsymetricalTargeting is TRUE) if the direction of movement is positive, for the last phase of the profile-controlled control value generation.

fCreepDistance: [mm] up to V3.0.7: From this non-direction-dependent distance from the target, fCreepSpeed is used as control value for the last phase of the profile-controlled control value generation.

fCreepDistanceM: [mm] from V3.0.8: If bAsymetricalTargeting is TRUE, from this negative distance from the target from fCreepSpeedM is used as control value for the last phase of the profile-controlled control value generation.

fCreepDistanceP: [mm] from V3.0.8: From this non-direction-dependent or (if bAsymetricalTargeting is TRUE) positive distance from the target, fCreepSpeedP is used as control value for the last phase of the profile-controlled control value generation.

fCustomerData: 20 LREAL parameters are available for use by the application, as required. They are loaded and stored together with the other axis parameters. Library function blocks do not use these parameters independently, by the application can instruct to use them based on the type of call.

fCycletime: [s] The cycle time of the PLC task, from which the library function blocks are called. This value is determined automatically by an MC_AxUtiStandardInit_BkPlcMc[203]() function block and may be used but not be changed by the application.

fCylinder_ArreaA: [mm²] The active area of the cylinder, which is under pressure during a motion in positive direction.

fCylinder_ArreaB: [mm²] The active area of the cylinder, which is under pressure during a motion in negative direction.

fCylinder_Mass: reserved.

fCylinder_Stroke: reserved.

fDec: [mm/s²] The absolute deceleration limitation of the axis.
fDrive_IncInterpolation: This parameter is used in some output devices for internal conversion of the velocity control value.

fDrive_IncWeighting: This parameter is used in some output devices for internal conversion of the velocity control value.

fEmergencyRamp: [s] This parameter specifies the time required for deceleration from fRefVelo to standstill. It is used by different control value generators in response to unscheduled emergency stop requests (lack of controller enable, fault condition, function block call).

fEnc_BaseDistance: [mm] This parameter is used for the evaluation of encoders with distance-coded zero marks.

fEnc_DefaultHomePosition: [mm] This parameter can be used to store a position, which can be transferred as reference position to an MC_Home_BkPlcMc() function block. If homing is triggered by the PlcMcManager, the value stored here is used in this way. If this is also intended to be the case if homing is triggered by the PLC application, this parameter should be transferred when the used function block is called.

fEnc_IncInterpolation: [mm/n] This parameter specifies the resolution with which the actual position of the axis is determined.

fEnc_IncWeighting: [1] This parameter specifies the resolution with which the actual position of the axis is determined.

fEnc_PotiRgToRl: [1] It is used by some function blocks for linearization of simple potentiometer displacement transducer, which are subject to load from the input resistance of the interface electronics.

fEnc_RefIndexVelo: [1] This parameter specifies the control value as a proportion of fRefVelo, which is output during a search for the reference index (cam) during homing.

fEnc_RefSyncVelo: [1] This parameter specifies the control value as a proportion of fRefVelo, which is output during a search for the reference pulse (sync pulse, zero pulse) during homing.

fEnc_ZeroShift: [mm] This parameter shifts the zero point of the actual value determination of the axis.

fJogVeloFast: [mm/s] Set velocity for fast manual travel.

fJogVeloSlow: [mm/s] Set velocity for slow manual travel.

fLagAmp: [mm/s per mm → 1/s] The Kp amplification of the standstill position controller.

fLagAmpCfb_ka: [1] Optional: Weighting factor of the actual acceleration activation in the condition feedback of the position controller.

fLagAmpCfb_kF: [1] Optional: Weighting factor of the actual force activation in the condition feedback of the position controller.

fLagAmpCfb_kv: [1] Optional: Weighting factor of the actual velocity activation in the condition feedback of the position controller.

fLagAmpCfb_ta: [1] Optional: Filter time of the actual acceleration activation in the condition feedback of the position controller.

fLagAmpCfb_tF: [1] Optional: Filter time of the actual force activation in the condition feedback of the position controller. Note: This parameter is only used by MC_AxRtPosPiControllerEx_BkPlcMc().

fLagAmpCfb_tv: [1] Optional: Filter time of the actual velocity activation in the condition feedback of the position controller. Note: This parameter is only used by MC_AxRtPosPiControllerEx_BkPlcMc().

fLagAmpDp: [mm] In preparation: The response window of the extended standstill position controller.

fLagAmpDx: [mm] In preparation: The response window of the standstill position controller.
fLagAmpTd: [1] Optional: Rate time of the differential component of the position controller.
This parameter is only used by MC_AxRtPosPiControllerEx_BkPlcMc().

fLagAmpTdd: [s] Optional: Damping time of the differential component of the position controller.
This parameter is only used by MC_AxRtPosPiControllerEx_BkPlcMc().

fLagAmpTi: In preparation: The integration time of the standstill position controller.

fLagAmpOutL: In preparation: The output limitation of the standstill position controller.

fLagAmpWuL: In preparation: The limitation of the I component of the standstill position controller.

fMaxAcc: [mm/s²] The axis acceleration limitation applicable to the function blocks. This value is limited to fAcc.

fMaxDec: [mm/s²] The axis deceleration limitation applicable to the function blocks. This value is limited to fDec.

fMaxDynamicLag: [s] This parameter specifies one of the limit values for the lag monitoring.

fMaxJerk: [mm/s³] The axis jerk limitation applicable to the function blocks. This value is used if iTcMc_ProfileJerkBased is set as profile type.

fMaxLag: [mm] This parameter specifies one of the limit values for the lag monitoring.

fMaxLagFilter: [s] This parameter specifies one of the limit values for the lag monitoring.

fMaxVelo: [mm/s] The maximum velocity that can be used by function blocks. If a function block tries to use a higher value, the value is generally limited accordingly without an error message. This parameter is limited to fRefVelo.

fMonPositionRange: [mm] This parameter is used for target window monitoring.

fMonTargetFilter: [s] This parameter is used for target window monitoring.

fMonTargetRange: [mm] This parameter is used for target window monitoring.

fPEH_Timeout: [s] This parameter specifies the limit value for PEH monitoring.

fRefVelo: [mm/s] This parameter specifies the maximum absolute axis velocity.

fReposDistance: [mm] If this parameter is greater than 0 and the axis has moved beyond the target by more than this distance, target positioning is automatically applied again.

fSoftEndMax: [mm] The upper (positive) software limit switch.

fSoftEndMin: [mm] The lower (negative) software limit switch.

fStartAccDistance: obsolete, will be removed in the near future.

fStartRamp: [s] This parameter specifies the time required in profile type iTcMc_ProfileTimeRamp to accelerate to fRefVelo.

fStopRamp: [s] This parameter specifies the time required for deceleration from fRefVelo to standstill. It is used in profile type iTcMc_ProfileTimeRamp for the target approach, and also by control value generators in response to unscheduled stop requests (lack of feed enable, fault condition, function block call).

fTargetClamping: [v] If this parameter is set to a value greater than zero, this control value is output with the correct sign when a target is reached. A position control is suppressed.

fValve_BendPointOutput: [1] In valves with a bend in the characteristic curve, this parameter can be used for simple linearization.

fValve_BendPointVelo: [1] In valves with a bend in the characteristic curve, this parameter can be used for simple linearization.

fValve_OverlapComp: [1] up to V3.0.7: Compensation of a non-direction-dependent valve overlap.

fValve_OverlapCompM: [1] from V3.0.8: Compensation (if bAsymmetricalTargeting = TRUE) for of a valve overlap used for the negative direction.
fValve_OverlapCompP: [1] from V3.0.8: Compensation of a non-direction-dependent valve overlap or (if bAsymetricalTargeting = TRUE) a valve overlap used for the positive direction.

fValve_ResponseTime: [s] This parameter can be used for dead time compensation of the actuator.

fVeloAmp: The Kp gain of the lower-level velocity controller.

fVeloAmpDx: The response window of the lower-level velocity controller.

fVeloAmpTi: The integration time of the lower-level velocity controller.

fVeloAmpOutL: The output limitation of the lower-level velocity controller.

fVeloAmpWuL: Limitation of the I component of the lower-level velocity controller.

fZeroCompensation: [V] This parameter can be used to compensate an analog offset of the velocity output.

nControllerType: This parameter is set automatically by the called position controller. It is not saved.

nCycleDivider: reserved.

nDrive_Type: Specifies the drive type [78].

nEnc_HomingType: Used to specify the referencing method, which an MC_Home_BkPlcMc [62]() function block uses if MC_DefaultHomingMode_BkPlcMc [101] is transferred as HomingMode.

nEnc_Type: Specifies the encoder type [81].

nEnc_ZeroSwap: reserved.

nJerkEnabled: This bit mask determines at which transitions in the profile jerk limitation is to be applied. This value is used if iTcMc_ProfileJerkBased is set as profile type.

nOverlapDefMode: reserved.

nProfileType: Specifies the control value generator [96].

sParamFileName: This file name is used for storing the axis parameter as a DAT file.

stHybrid: This structure pools parameters for hybrid electro/hydraulic axes.

stpCtrl: This structure contains parameters that can be used for a force or pressure regulator.

See Setup for more information about axis commissioning.

### 4.3.25 ST_TcHydAxRtData (from V3.0)

The variables in this structure indicate the runtime state of the axis.

The order of the data is not guaranteed.

```c
TYPE ST_TcHydAxRtData :
{ (* last modification: 02.07.2018 *)
STRUCT
{ (*-----------------------------* )
fActForce: LREAL := 0.0;
fActiveOverlap: LREAL := 0.0;
fActPos: LREAL := 0.0;
fActPosDelta: LREAL := 0.0;
fActPosOffset: LREAL := 0.0;
fActPressure: LREAL := 0.0;
fActPressureA: LREAL := 0.0;
fActPressureB: LREAL := 0.0;
fActVelo: LREAL := 0.0;
fBrakeOffTimer: LREAL := 0.0;
fBrakeOnTimer: LREAL := 0.0;
fBrakeSafetyTimer: LREAL := 0.0;
fClampingOutput: LREAL := 0.0;
```
fDestAcc: LREAL := 0.0;
fDestCreepDistanceM: LREAL := 0.0;
fDestCreepDistanceP: LREAL := 0.0;
fDestCreepSpeedM: LREAL := 0.0;
fDestCreepSpeedP: LREAL := 0.0;
fDestDec: LREAL := 0.0;
fDestJerk: LREAL := 0.0;
fDestPos: LREAL := 0.0;
fDestRampEnd: LREAL := 0.0;
fDestSpeed: LREAL := 0.0;
fDistanceToTarget: LREAL := 0.0;
fEnc_RefShift: LREAL := 0.0;
fEnc_ZeroSwap: LREAL := 0.0;GearActive: LREAL := 0.0;
fGearSetting: LREAL := 0.0;
flagCtrlOutput: LREAL := 0.0;
FLatchedPos: LREAL := 0.0;
fOilRequirred_A: LREAL := 0.0;
fOilRequirred_B: LREAL := 0.0;
fOilUsed_A: LREAL := 0.0;
fOilUsed_B: LREAL := 0.0;
fOverride: LREAL := 1.0;
fParamAccTime: LREAL := 0.0;
fPosError: LREAL := 0.0;
setAcc: LREAL := 0.0;
SetPos: LREAL := 0.0;
SetPressure: LREAL := 0.0;
SetSpeed: LREAL := 0.0;
SetSpeedOld: LREAL := 0.0;
SetVelo: LREAL := 0.0;
StartPos: LREAL := 0.0;
StartRamp: LREAL := 0.0;
StartRampAnchor: LREAL := 0.0;
SupplyPressure: LREAL := 0.0;
TargetPos: LREAL := 0.0;
TimerPEH: LREAL := 0.0;
TimerTFM: LREAL := 0.0;
ValvePressure: LREAL := 0.0;
VeloError: LREAL := 0.0;
BlockDetectDelay: LREAL := 2.0;
(*------------------------------------------------------*)
nAxisState: DWORD := 0;
nCalibrationState: DWORD := 0;
nDeCtrlDWord: DWORD := 0;
nErrorCode: DWORD := 0;
nStateDWord: DWORD := 0;
udiAmpErrorCode: UDINT;
(*------------------------------------------------------*)
iCurrentStep: E_TcMcCurrentStep;
wEncErrMask: WORD:=0;
wEncErrMaskInv: WORD:=0;
nDrvWcCount: INT:=0;
(**)
nEncWcCount: INT:=0;
nDrvDeviceState: UINT:=0;
nEncDeviceState: INT:=0;
(*------------------------------------------------------*)
bActPosCams: BYTE := 0;
bBrakeOff: BOOL := FALSE;
bBrakeOffInverted: BOOL := FALSE;
bControllable: BOOL := FALSE;
bControlledCycles: BYTE := 1;
bCycleCounter: BYTE := 0;
bDriveResponse: BOOL := FALSE;
bEncDoLatch: BOOL := FALSE;
(**)
bEncoderResponse: BOOL := FALSE;
bEncLatchValid: BOOL := FALSE;
bLocked_Estop: BOOL := FALSE;
bParamsUnsafe: BOOL := FALSE;
bReloadParams: BOOL := FALSE;
bTargeting: BOOL := FALSE;
bUnalignedOverlap: BOOL := FALSE;
bActPosOffsetEnable: BOOL := FALSE; (* starting with 09.03.2015 *)
(**)
bDriveStartup: BOOL := FALSE;
bEncAlignRefShift: BOOL := FALSE;
bDrvWcsError: BOOL := FALSE;
bEncWcsError: BOOL := FALSE;
bFirstWcs: BOOL := FALSE;
bChangeCount: BYTE := 0;
bStartAutoIdent: BOOL := FALSE;
bParamFileComplete: BOOL := FALSE;
{"------------------------------------------------------*}
pMasterRtData: POINTER TO BYTE;
pMasterParam: POINTER TO BYTE;
{"------------------------------------------------------*}
udiSercDeviceID: UDINT := 0;
uiSercBoxAddr: UINT := 0;
uiSercPort: UINT := 0;
{"------------------------------------------------------*}
stPosCtrlr: stbkplcInternal_cplxctrl;
stVeloCtrlr: stbkplcInternal_cplxctrl;
{"------------------------------------------------------*}
sTopBlockName: STRING(87) := '';
sthHybrid: ST_TcHybridAxRtData;
{"------------------------------------------------------*}
END_STRUCT
END_TYPE

bActPosCams: The current position cam of the axis. This value is only used, if iTcMc_EncoderDigCam is set as encoder type.

bActPosOffsetEnable: A TRUE in this variable activates actual value influencing. See also under fActPosOffset.

bBrakeOff: The control signal for an external brake. An output variable of the profile generators.

bBrakeOffInverted: The inverted bBrakeOff signal.

bChangeCount: This value is incremented with each parameter change.

bEncAlignRefShift: Reserved.

bEncDoLatch: This signal is used for communication by the MC_Home_BkPlcMc [62] and MC_AxRtEncoder_BkPlcMc [154] function blocks of the axis during homing.

bEncLatchValid: This signal is used for communication by the MC_Home_BkPlcMc [62] and MC_AxRtEncoder_BkPlcMc [154] function blocks of the axis during homing.

bLocked_Estop: A TRUE in this variable prevents the control value generators from exiting the state iTcHydStateEmergencyBreak / McState_Errorstop, despite the fact that the drive outputs are reduced to 0. Used by MC_EmergencyStop_BkPlcMc [52] and MC_ImediateStop_BkPlcMc [64].

bParamFileComplete: This flag is set if a corresponding identifier was found at the end of the file when the parameters were loaded and the CRC check was successful.

bParamsUnsave: The function blocks MC_WriteParameter_BkPlcMc [44] and MC_WriteBoolParameter_BkPlcMc [42] set this flag if they change a parameter value. An MC_AxParamSave_BkPlcMc [230] function block clears the flag when the parameters are successfully saved. In online mode of the PlcMcManager [292], this flag is used for the status display.

bStartAutoIdent:

bUnalignedOverlap: The characteristic of the overlap compensation is defined here.

fActForce: [N, kN] Actual force of the cylinder. This value is usually determined by an acquisition function block for acquisition of actual force or pressure values [20].


fActPos: [mm] The current actual position of the axis. This value is usually determined by an encoder function block.

fActPosOffset: [mm] The offset used to influence the actual value. If bActPosOffsetEnable is TRUE, this offset is added to fActPos. If fActPosOffset changes, fActVelo is unaffected.
If bActPosOffsetEnable is TRUE, fActPosOffset takes effect immediately and without ramp.

If actual value influencing is active during homing, bActPosOffset is taken into account when the actual position is set.

Sample: If the reference position is 100.0 mm and the offset is 1.0 mm, the actual position at the point of the zero pulse is set to 101.0 mm. If influencing is subsequently deactivated or set to 0.0, the actual position at the point of the zero pulse shows the value 100.0, just like it would have done during homing without influencing.

This function is only implemented for the following encoder types: iTcMc_EncoderCoE_DS406, iTcMc_EncoderEL3255, iTcMc_EncoderSim, iTcMc_EncoderEL5101, iTcMc_EncoderKL5101, iTcMc_EncoderKL5111, iTcMc_EncoderEL5001, iTcMc_EncoderKL5001, iTcMc_EncoderKL3002, iTcMc_EncoderEL3102, iTcMc_EncoderKL3042, iTcMc_EncoderEL3062, iTcMc_EncoderEL3142, iTcMc_EncoderEM8908_A, iTcMc_EncoderEL3162, iTcMc_EncoderKL3162.

If one of the types listed is set for an for an I/O device that is compatible with one of these types, the function described is also realized.

fActPosDelta: [mm] The change of the actual position relative to the previous cycle.

fActPressure: [bar] Actual pressure in the cylinder. This value is usually determined by an acquisition function block for acquisition of actual force or pressure values [☞ 20].

fActPressureA: [bar] Actual pressure on the A-side of the cylinder. This value is usually determined by an acquisition function block for acquisition of actual force or pressure values [☞ 20].

fActPressureB: [bar] Actual pressure on the B-side of the cylinder. This value is usually determined by an acquisition function block for acquisition of actual force or pressure values [☞ 20].

fActVelo: [mm/s] The current actual velocity of the axis. This value is usually determined by an encoder function block.

fBlockDetectDelay: [s] The delay time for the detection of the function block during homing on block. This value is initialized with 2.0 seconds to reflect the default behavior of previous versions. If a different time is required, it must be updated before homing commences. If a value of less than the cycle time is detected when homing commences, the default value of 2.0 seconds is entered automatically. This value is not saved as a parameter. This variable has been available under TC2 in V3.0.41 from 12 October 2017.

fClampingOutput: [V] An output variable of the profile generators.

fDestAcc: [mm/s²] The acceleration specified by the current or last executed motion command.

fDestCreepDistance: [mm] Up to V3.0.7: The creep distance.

fDestCreepDistanceP: [mm] From V3.0.8: The creep distance in positive direction.

fDestCreepDistanceM: [mm] From V3.0.8: The creep distance in negative direction.

fDestCreepSpeed: [mm/s] Up to V3.0.7: The creep speed.

fDestCreepSpeedP: [mm/s] From V3.0.8: The creep speed in positive direction.

fDestCreepSpeedM: From V3.0.8: The creep speed in negative direction.

fDestDec: [mm/s²] The deceleration specified by the current or last executed motion command.

fDestJerk: [mm/s³] The jerk specified by the current or last executed motion command.

fDestPos: [mm] The currently active target position.

fDestSpeed: [mm/s] The velocity specified by the current or last executed motion command.

fDistanceToTarget: [mm] The current remaining distance of the axis. This value is usually determined by a generator function block.
fEnc_RefShift: [mm] The offset between the converted (perhaps internal extended) counter value of an incremental encoder input terminal and the actual position of the axis. This offset is determined through homing, e.g. with an MC_Home_BkPlcMc [62] function block, or manipulated with an MC_SetPosition_BkPlcMc [40] function block.

fLatchedPos: [mm] The position (taking into account current offsets) at which homing took place or where the components of the actual value acquisition (encoder, I/O electronics) were switched on.


fOilRequired_A: [l/min] The oil consumption on the A-side, calculated taking into account the set velocity.

fOilRequired_B: [l/min] The oil consumption on the B-side, calculated taking into account the set velocity.

fOilUsed_A: [l/min] The oil consumption on the A-side, calculated taking into account the actual velocity.

fOilUsed_B: [l/min] The oil consumption on the B-side, calculated taking into account the actual velocity.

fOutput: [1] The control value to be output. This variable is used for communication between the MC_AxRtFinish_BkPlcMc [197] and MC_AxRtDrive_BkPlcMc [144] function blocks.


fPosError: [mm] The current position error of the axis.

fSetPos: [mm] The current position command value of the axis.

fSetSpeed: [mm/s] The normalized set velocity of the axis. An output variable of the profile generators.

fSetAcc: [mm/s²] The current acceleration control value. An output variable of the profile generators.

fSetPressure: [bar] The setpoint for an optional pressure or force control must be stored here.

fStartPos: [mm] The start position of the current or last processed motion command.

fSupplyPressure: [bar] Supply pressure. This value is usually determined by an acquisition function block for acquisition of actual force or pressure values [20].

fTargetPos: [mm] The target position specified by the current or last processed motion command.

fValvePressure: [bar] Pressure drop at the valve. This value is usually determined by an acquisition function block for acquisition of actual force or pressure values [20].

iCurrentStep: The internal state of the control value generators. Values from E_TcMcCurrentStep [77].

nAxisState: The motion state of the axis.

nCalibrationState: The current homing state.

nDeCtrlDWord: The control signals [262] of the axis.

nErrorCode: The current error code [262] of the axis.

nStateDWord: The status signals [261] of the axis.

sTopBlockName: Most of the library function blocks called directly by application enter a debug ID here.

wEncErrMask:

wEncErrMaskInv:

stHybrid: Extended status data for servo-electric/hydraulic hybrid axes.

All other elements of this structure are reserved for internal use. They are not guaranteed and must not be used or modified by the application.
4.3.26 ST_TcMcAuxDataLabels (from V3.0)

This structure is used for storing the label texts for the customer-specific axis parameters. A structure of this type can be linked with the axis through an MC_AxUtiStandardInit_BkPlcMc \[203\] via a pointer in the Axis_Ref_BkPlcMc \[74\] structure.

```
TYPE ST_TcMcAuxDataLabels:
  STRUCT
    stLabel: ARRAY [1..20] OF STRING(20);
  END_STRUCT
END_TYPE
```

*stLabel:* The label texts.

4.3.27 ST_TcPlcDeviceInput (from V3.0)

This structure contains the input image variables of an axis.

```
TYPE ST_TcPlcDeviceInput:
  STRUCT
    uiCount: UINT:=0;
    uiLatch: UINT:=0;
    usiStatus: USINT:=0;
    uiPZDL_RegDaten: UINT:=0;
    uiPZDH: UINT:=0;
    usiRegStatus: USINT:=0;
    udiCount: UDINT:=0;
    uiStatus: UINT:=0;
    bTerminalState: BYTE:=0;
    uiTerminalData: WORD:=0;
    uiTerminalState2: WORD:=0;
    bDigInA: BOOL:=FALSE;
    bDigInB: BOOL:=FALSE;
    bDigCamMM: BOOL:=FALSE;
    bDigCamM: BOOL:=FALSE;
    bDigCamP: BOOL:=FALSE;
    bDigCamPP: BOOL:=FALSE;
    DriveError: UDINT:=0;
    ActualPos: ARRAY [0..1] OF UINT:=0;
    DriveState: ARRAY [0..3] OF BYTE:=0;
    S_iReserve: INT:=0;
    S_DiReserve: ARRAY [1..9] OF DINT:=0;
    CiA_Reserve: ARRAY [1..8] OF UINT:=0;
    bPowerOk: BOOL:=FALSE;
    bEnAck: BOOL:=FALSE;
    wDriveDevState: WORD:=0;
    wDriveWcState: BYTE:=0;
    wEncDevState: WORD:=0;
    wEncWcState: BYTE:=0;
    uiDriveBoxState: UINT:=0;
    uiEncBoxState: UINT:=0;
    sEncAdsAddr: St_TcPlcAdsAddr;
    nEncAdsChannel: BYTE:=0;
    sDrvAdsAddr: ST_TcPlcAdsAddr;
    nDrvAdsChannel: BYTE:=0;
    nReserve: ARRAY [1..20] OF BYTE;
  END_STRUCT
END_TYPE
```
uiCount: Used for position detection. Used for iTcMc_EncoderEL3102, iTcMc_EncoderEL3142, iTcMc_EncoderEL5101, iTcMc_EncoderKL2521, iTcMc_EncoderKL2531, iTcMc_EncoderKL2541, iTcMc_EncoderKL3002, iTcMc_EncoderKL3042, iTcMc_EncoderKL3062, iTcMc_EncoderKL3162, iTcMc_EncoderKL5101, iTcMc_EncoderKL5111, iTcMc_EncoderM2510, iTcMc_EncoderM3120, iTcMc_DriveKL2531, iTcMc_DriveKL2541.

uiLatch: Used for position detection. Used for iTcMc_EncoderEL5101, iTcMc_EncoderKL5101, iTcMc_EncoderKL5111.

usiStatus: Used for device state information. Used for iTcMc_EncoderEL5101, iTcMc_EncoderKL3002, iTcMc_EncoderKL3042, iTcMc_EncoderKL3062, iTcMc_EncoderKL3162, iTcMc_EncoderKL5101, iTcMc_EncoderKL5111, iTcMc_EncoderM3120.

uiPZDL_RegDaten: Used for position detection and parameter communication. Used for iTcMc_EncoderKL5001.

uiPZDH: Used for position detection. Used for iTcMc_EncoderKL5001.

usiRegStatus: Used for device state information. Used for iTcMc_EncoderEL5001, iTcMc_EncoderKL5001.

udiCount: Used for position detection. Used for iTcMc_EncoderEL5001.

usiStatus: Used for device state information. Used for iTcMc_EncoderAx2000_B110, iTcMc_DriveAx2000_B110.

bTerminalState: Used for parameter communication. Used for iTcMc_EncoderKL2521, iTcMc_EncoderKL2531, iTcMc_EncoderKL2541, iTcMc_DriveEL4132, iTcMc_DriveKL2521, iTcMc_DriveKL2531, iTcMc_DriveKL2541, iTcMc_DriveKL4032.

uiTerminalData: Reserved.

uiTerminalState2: Used for position detection. Used for iTcMc_EncoderKL2541.

bDigInA: Used for position detection. Used for iTcMc_EncoderDigIncrement.

bDigInB: Used for position detection. Used for iTcMc_EncoderDigIncrement.

bDigCamMM: Used for position detection. Used for iTcMc_EncoderDigCam.

bDigCamM: Used for position detection. Used for iTcMc_EncoderDigCam.

bDigCamP: Used for position detection. Used for iTcMc_EncoderDigCam.

bDigCamPP: Used for position detection. Used for iTcMc_EncoderDigCam.

DriveError: Used for device state information. Used for iTcMc_EncoderAx2000_B200, iTcMc_EncoderAx2000_B900.

ActualPos: Used for position detection. Used for iTcMc_EncoderAx2000_B110, iTcMc_EncoderAx2000_B200, iTcMc_EncoderAx2000_B900.

DriveState: Used for device state information. Used for iTcMc_EncoderAx2000_B200, iTcMc_EncoderAx2000_B900.

nReserve: Reserved.

S_iReserve: Reserved.

S_DiReserve: Reserved.

CiA_Reserve: Reserved.

bPowerOk: Optionally used for monitoring of a mains contactor. Used for iTcMc_DriveAx2000_B110, iTcMc_EncoderAx2000_B200, iTcMc_EncoderAx2000_B900.

bEnAck: Reserved.

wDriveDevState: Reserved.
wDriveWcState: Used for monitoring the connection to the actuator. Used for iTcMc_EncoderAx2000_B110, iTcMc_DriveAx2000_B110.

wEncDevState: Reserved.

wEncWcState: Used for monitoring the connection to the encoder. Used for iTcMc_EncoderAx2000_B110, iTcMc_DriveAx2000_B110, iTcMc_EncoderEL3102, iTcMc_EncoderEL3142, iTcMc_EncoderEL5001, iTcMc_EncoderEL5101.

uiDriveBoxState: Used for monitoring the connection to the actuator. Used for iTcMc_DriveAx2000_B200, iTcMc_DriveAx2000_B900.

uiEncBoxState: Used for monitoring the connection to the encoder. Used for iTcMc_EncoderAx2000_B200, iTcMc_EncoderAx2000_B900.

sEncAdsAddr: Used for parameter communication. Used for iTcMc_EncoderAx2000_B110, iTcMc_DriveAx2000_B110, iTcMc_EncoderEL3102, iTcMc_EncoderEL3142, iTcMc_EncoderEL5001, iTcMc_EncoderEL5101.

nEncAdsChannel: Used for parameter communication. Used for iTcMc_EncoderAx2000_B110, iTcMc_DriveAx2000_B110.

sDrvAdsAddr: Used for parameter communication. Used for iTcMc_EncoderAx2000_B110, iTcMc_DriveAx2000_B110.

nDrvAdsChannel: Used for parameter communication. Used for iTcMc_EncoderAx2000_B110, iTcMc_DriveAx2000_B110.

nReserve: Reserved.

4.3.28 ST_TcPlcDeviceOutput (from V3.0)

This structure contains the output image variables of an axis.

```plaintext
TYPE ST_TcPlcDeviceOutput :
  STRUCT
    nDacOut: INT:=0;
    bDigOutAp: BOOL:=FALSE;
    bDigOutAn: BOOL:=FALSE;
    bDigOutBp: BOOL:=FALSE;
    bDigOutBn: BOOL:=FALSE;
    uiCount: UINT:=0;
    uiDacOutA: UINT:=0;
    uiDacOutB: UINT:=0;
    bMovePos: BOOL:=FALSE;
    bMoveNeg: BOOL:=FALSE;
    bBrakeOff: BOOL:=FALSE;
    bBrakeOffInverted:BOOL:=FALSE;
    DriveCtrl: ARRAY [0..3] OF BYTE:=0;
    NominalVelo: DINT:=0;
    uiDriveCtrl: UINT:=0;
    S_iReserve: ARRAY [1..2] OF INT:=0;
    S_DiReserve: ARRAY [1..7] OF DINT:=0;
    CiA_Reserve: ARRAY [1..7] OF UINT:=0;
    bPowerOn: BOOL:=FALSE;
    bEnable: BOOL:=FALSE;
    bEnablePos: BOOL:=FALSE;
    bEnableNeg: BOOL:=FALSE;
    nResetState: BYTE:=0;
    usiCtrl1: USINT:=0;
    uiTerminalData: WORD:=0;
    bTerminalCtrl: BYTE:=0;
    uiTerminalCtrl2: WORD:=0;
    nReserve: ARRAY [1..20] OF BYTE;
  END_STRUCT
END_TYPE
```

nDacOut: Used for control value outputs or parameter communication. Used for iTcMc_EncoderKL2531, iTcMc_EncoderKL2541, iTcMc_DriveEL4132, iTcMc_DriveKL2521, iTcMc_DriveKL2531, iTcMc_DriveKL2541, iTcMc_DriveKL4032, iTcMc_DriveM2400_Dn.

bDigOutAp: Used for control value output. Used for iTcMc_DriveLowCostStepper.
bDigOutAn: Used for control value output. Used for iTcMc_DriveLowCostStepper.
bDigOutBp: Used for control value output. Used for iTcMc_DriveLowCostStepper.
bDigOutBn: Used for control value output. Used for iTcMc_DriveLowCostStepper.
uiCount: Reserved.
uiDacOutA: Used for control value output. Used for iTcMc_EncoderIx2512_1Coil, iTcMc_EncoderIx2512_2Coil.
uiDacOutB: Used for control value output. Used for iTcMc_EncoderIx2512_2Coil.
bMovePos: Reserved.
bMoveNeg: Reserved.
bBrakeOff: Reserved.
bBrakeOffInverted: Reserved.

DriveCtrl: Used for device control signals. Used for iTcMc_EncoderAx2000_B200, iTcMc_DriveAx2000_B200, iTcMc_EncoderAx2000_B900, iTcMc_DriveAx2000_B900.

NominalVelo: Used for control value output. Used for iTcMc_DriveAx2000_B110, iTcMc_EncoderAx2000_B200, iTcMc_EncoderAx2000_B900.

uiDriveCtrl: Used for device control signals. Used for iTcMc_EncoderAx2000_B110, iTcMc_DriveAx2000_B110.

S_iReserve: Reserved.
S_DiReserve: Reserved.
CiA_Reserve: Reserved.

bPowerOn: Optionally used for controlling a mains contactor. Used for iTcMc_DriveAx2000_B110, iTcMc_EncoderAx2000_B200, iTcMc_EncoderAx2000_B900.

bEnable: Reserved.
bEnablePos: Reserved.
bEnableNeg: Reserved.
nResetState: Reserved.

usiCtrl: Used for device control signals or parameter communication. Used for iTcMc_EncoderEL5101, iTcMc_EncoderKL3002, iTcMc_EncoderKL3042, iTcMc_EncoderKL3062, iTcMc_EncoderKL3162, iTcMc_EncoderKL5101, iTcMc_EncoderKL5111, iTcMc_EncoderM3120.

uiTerminalData: Used for parameter communication. Used for iTcMc_EncoderKL2521, iTcMc_EncoderKL5001, iTcMc_EncoderKL5101, iTcMc_EncoderKL5111, iTcMc_DriveEL4132, iTcMc_DriveKL4032.

bTerminalCtrl: Used for parameter communication. Used for iTcMc_EncoderKL2521, iTcMc_EncoderKL2531, iTcMc_EncoderKL2541, iTcMc_DriveEL4132, iTcMc_DriveKL2521, iTcMc_DriveKL2531, iTcMc_DriveKL2541, iTcMc_DriveKL4032.

uiTerminalCtrl2: Used for device control signals. Used for iTcMc_EncoderKL2541, iTcMc_DriveKL2531, iTcMc_DriveKL2541.

nReserve: Reserved.

4.3.29 ST_TcPlcMcLogBuffer (from V3.0)

A variable with this structure forms the LogBuffer of the library. Further information about creating a log buffer can be found under FAQ #10 in the Knowledge Base [244].
The data in this structure must not be modified by the application.

**ST_TcMcLogBuffer**

```plaintext
TYPE ST_TcMcLogBuffer:
STRUCT
  ReadIdx: INT:=0;
  WriteIdx: INT:=0;
  MessageArr: ARRAY [0..19] OF ST_TcPlcMcLogEntry;
END_STRUCT
END_TYPE
```

**ST_TcPlcMcLogEntry [†.119]**

- **ReadIdx**: The read index of the buffer.
- **WriteIdx**: The write index of the buffer.
- **MessageArr**: The currently stored messages.

### 4.3.30 **ST_TcPlcMcLogEntry (from V3.0)**

A variable with this structure contains a message of the LogBuffer of the library. Used as a component in **ST_TcPlcMcLogBuffer [†.118]**. Further information about creating a log buffer can be found under FAQ #10 in the **Knowledge Base [‡.244]**.

The data in this structure must not be modified by the application.

```plaintext
TYPE ST_TcPlcMcLogEntry:
STRUCT
  TimeLow: UDINT:=0;
  TimeHigh: UDINT:=0;
  LogLevel: DWORD:=0;
  Source: DWORD:=0;
  Msg: STRING(255);
  ArgType: INT:=0;
  diArg: DINT:=0;
  lrArg: LREAL:=0;
  sArg: STRING(255);
END_STRUCT
END_TYPE
```

- **TimeLow, TimeHigh**: The timestamp of the message. Records the time at which the message was generated.
- **LogLevel**: Indicates the urgency of the message. Only values from a specified pool of numbers [‡.270] should appear here.
- **Source**: Indicates the source of the message. Only values from a specified pool of numbers [‡.270] should appear here.
- **Msg**: The message text with an optional placeholder for a variable component.
- **ArgType**: The type of the optional component.
- **diArg**: If an optional component of type DINT is used, its value can be found here.
- **lrArg**: If an optional component of type LREAL is used, its value can be found here.
- **sArg**: If an optional component of type STRING is used, its value can be found here.
4.3.31  **ST_TcPlcRegDataItem (from V3.0.7)**

This structure contains a parameter for a KL terminal. An ARRAY of elements of this type forms the type **ST_TcPlcRegDataTable [120]**.

```plaintext
TYPE ST_TcPlcRegDataItem :
  STRUCT
    Access:     INT:=0;
    Select:     INT:=-1;
    RegData:    WORD:=0;
  END_STRUCT
END_TYPE
```

- **Access**: The type of the operation to be executed is coded here. Details can be found under **MC_AxUtiUpdateRegDriveTerm_BkPlcMc [235]** or **MC_AxUtiUpdateRegEncTerm_BkPlcMc [237]**.

- **Select**: The address of the register in the terminal.

- **RegData**: The parameters to be used for the operation to be executed.

4.3.32  **ST_TcPlcRegDataTable (from V3.0.7)**

This structure contains a parameter set for a KL terminal. Such a table is processed by the **MC_AxUtiUpdateRegDriveTerm_BkPlcMc [235]** or **MC_AxUtiUpdateRegEncTerm_BkPlcMc [237]** function blocks.

```plaintext
TYPE ST_TcPlcRegDataTable :
  STRUCT
    RegDataItem:        ARRAY [1..64] OF ST_TcPlcRegDataItem;
  END_STRUCT
END_TYPE
```

4.3.33  **ST_TcHybridAxParam (from V3.0.44)**

This structure contains additional parameters of the servo-electric/hydraulic axis. Under Setup (partly in preparation), suitable procedures for axis commissioning are presented.

The order of the parameters is not guaranteed.

```plaintext
TYPE ST_TcHybridAxParam :
  (* last modification: 20.02.2019 *)
  STRUCT
    fPump_N_max:        LREAL;
    fPump_N_min:        LREAL;
    fPump_P_max:        LREAL;
    fPump_P_min:        LREAL;
    fPump_Q_fast_P:     LREAL;
    fPump_Q_slow_P:     LREAL;
    fPump_Q_fast_M:     LREAL;
    fPump_Q_slow_M:     LREAL;
    fPump_Q_leak:       LREAL;
    fCylinder_A_addP:   LREAL;
    fCylinder_A_addM:   LREAL;
    fRampTime:          LREAL;
    fAside_PrsScaling:  LREAL;
    fBside_PrsScaling:  LREAL;
    fSystem_PrsScaling: LREAL;
   nPumpCavities:       DINT;
  END_STRUCT
END_TYPE
```
nConcept: DINT;

nPump_EncType: E_TcMcEncoderType:=iTcMc_EncoderSim;

bRegenerative: BOOL;
bVirtual_A_addP: BOOL;
bVirtual_A_addM: BOOL;
bAside_PrsHiResADC: BOOL;
bBside_PrsHiResADC: BOOL;
bSystem_PrsHiResADC: BOOL;

END_STRUCT
END_TYPE

bAside_PrsHiResADC: This parameter indicates that the pressure sensor of the area with positive direction of action is read with a 24-bit input terminal.

bBside_PrsHiResADC: This parameter indicates that the pressure sensor of the area with negative direction of action is read with a 24-bit input terminal.

bSystem_PrsHiResADC: This parameter indicates that the pressure sensor at the pressurized hydraulic reservoir is read with a 24-bit input terminal.

bRegenerative: This parameter indicates that the smaller cylinder area is operated in oil exchange with the larger cylinder area.

bVirtual_A_addM: If an area that can be activated in the negative direction of action is effective for the oil demand but not for the force build-up, it must be identified here.

bVirtual_A_addP: If an area that can be activated in the positive direction of action is effective for the oil demand but not for the force build-up, it must be identified here.

fAside_PrsScaling, fBside_PrsScaling, fSystem_PrsScaling: The scaling pressures for the A-side, the B-side and the system pressure detection are to be set here.

fCylinder_A_addM: If, depending on the situation, an area effective for oil demand is connected in the negative direction of action, it must be identified here. This can also be an oil demand required by an apparent area, which actually bypasses the cylinder. In this case, the area should be identified as "virtual".

fCylinder_A_addP: If, depending on the situation, an area effective for oil demand is connected in the positive direction of action, it must be identified here. This can also be an oil demand required by an apparent area, which actually bypasses the cylinder. In this case, the area should be identified as "virtual".

fPump_Enc_Offset: reserved.

fPump_N_min, fPump_N_max: [rpm] The minimum and maximum permissible pump speeds.

fPump_P_min, fPump_P_max: [bar] The minimum and maximum permissible operating pressure of the pump.

fPump_Q_fast_M, fPump_Q_slow_M: [cm³/rev] The rotation-related flow rate of the pump in rapid or force mode at the cylinder connection acting in the negative direction.

fPump_Q_fast_P, fPump_Q_slow_P: [cm³/rev] The rotation-related flow rate of the pump in rapid or force mode at the cylinder connection acting in the positive direction.

fPump_Q_leak: reserved.

fRampTime: When switching between rapid and force mode, the weighting factor for the velocity output and the maximum attainable velocity are changed. A ramp can be defined here, in order to avoid a discontinuity.

nConcept: The circuit concept used for the servo-electric/hydraulic axis must be specified here.

nPumpCavities: Enter the number of pump chambers here. For piston pumps the number of pistons must be set. For internal gear pumps, the number of teeth on the internal pinion must be set.

nPump_EncType: The encoder type [81] of the pump drive is defined here. Only a small selection of encoder types is available.
This is not the encoder on the cylinder.

See Setup for more information about axis commissioning.

### 4.3.34 ST_TcHybridAxRtData (from V3.0.44)

This structure contains additional runtime values of the servo-electric/hydraulic axis.

The parameter sequence is not guaranteed.

```plaintext
TYPE ST_TcHybridAxRtData :
  (* last modification: 05.12.2018 *)
  STRUCT
    fPump_Angle: LREAL;
    fPump_ModuloAngle: LREAL;
    fPump_Speed: LREAL;
    fPump_Torque: LREAL;
    fMotor_N_max: LREAL;
    fMotor_RefCurrent: LREAL;
    fMotor_RefTorque: LREAL;
    fMotor_PeekCurrent: LREAL;
    fMotor_PeekTorque: LREAL;
    fMotor_NomCurrent: LREAL;
    fMotor_NomTorque: LREAL;
    fActive_Area_P: LREAL;
    fActive_Area_M: LREAL;
    fActive_Qmax_P: LREAL;
    fActive_Qmax_M: LREAL;
    fActive_Feed_P: LREAL;
    fActive_Feed_M: LREAL;
    fActive_N_max: LREAL;
    fActive_Vmax_P: LREAL;
    fActive_Vmax_M: LREAL;
    fFeed_RampRate_P: LREAL;
    fFeed_RampRate_M: LREAL;
    fRamping_Feed_P: LREAL;
    fRamping_Feed_M: LREAL;
    bPump_Switched: BOOL;
    bPump_AreaSwitched: BOOL;
    bMotor_EnablePwrMon: BOOL;
    bReRamp_FeedFactor: BOOL;
    bHydActualCall: BOOL;
  END_STRUCT
END_TYPE

bHydActualCall: This signal indicates that an instance of the function block MC_AxRtHybridAxisActuals_BkPlcMc () has been called for the servo-electric/hydraulic axis. Otherwise it is not ensured that the actual values of the axis are fully determined and the effects of pump or area switching are taken into account. In this case, the axis is set to the error state and a message is written to the log.

bMotor_EnablePwrMon: This signal indicates that the current and torque parameters of the drive have been read and an accurate torque calculation is available.

bPump_AreaSwitched: This signal indicates active activation of the areas for force mode.

bPump_Switched: This signal indicates active switching of the pump to force mode.

bReRamp_FeedFactor: This signal starts the ramp for switching between rapid and force mode.

fActive_Area_M: [mm²] The currently effective area on the M-side of the cylinder.
fActive_Area_P: [mm²] The currently effective area on the P-side of the cylinder.
fActive_Feed_M: [mm/rev] The currently available rotational feed rate on the M-side of the cylinder.
fActive_Feed_P: [mm/rev] The currently available rotational feed rate on the P-side of the cylinder.
fActive_N_max: [rpm] The currently available maximum speed of motor and pump.
fActive_Qmax_M: [cm³/rev] The currently available quantity on the M-side of the cylinder.
fActive_Qmax_P: [cm³/rev] The currently available quantity on the P-side of the cylinder.
fActive_Vmax_M: [mm/s] The currently available maximum velocity in negative direction.
fActive_Vmax_P: [mm/s] The currently available maximum velocity in positive direction.
fFeed_RampRate_M: [mm/rev/cycle] The cycle-related feed factor change of a current or already executed ramp in the negative direction of cylinder movement.
fFeed_RampRate_P: [mm/rev/cycle] The cycle-related feed factor change of a current or already executed ramp in the positive direction of cylinder movement.
fMotor_N_max: [rpm] The maximum speed of the motor.
fMotor_NomCurrent: [A] The current rating of the motor.
fMotor_NomTorque: [Nm] The torque rating of the motor.
fMotor_PeekCurrent: [A] The current peak value of the motor.
fMotor_PeekTorque: [Nm] The torque peak value of the motor.
fMotor_RefCurrent: [A] The current reference value of the motor.
fMotor_RefTorque: [Nm] The torque reference value of the motor.
fPump_Angle: [°] The rotation-related actual angle of the motor and thus also of the pump in the range 0 ... 360°.
fPump_ModuloAngle: [°] The cavity-related actual angle of the motor and thus also of the pump in the range 0 ... 360°/number_of_cavities.
fPump_Speed: [°/s] The angular speed of the motor and thus also of the pump. This value corresponds to six times the speed in rpm.
fPump_Torque: [%] The torque called up by the pump from the motor in relation to its rated torque.
fRamping_Feed_M: [mm/rev] The current ramped feed factor in positive direction of cylinder movement.
fRamping_Feed_P: [mm/rev] The current ramped feed factor in positive direction of cylinder movement.

4.3.35 ST_TcPlcInputAnalog (from V3.0.44)

This structure contains variables for the evaluation of analog inputs.

```plaintext
TYPE ST_TcPlcInputAnalog :
    /* last modification: 20.02.2019 */
STRUCT
    nADC: DINT;
    nOpState: INT;
    bWcState: BOOL;
END_STRUCT
END_TYPE
```

bWcState: This signal indicates a problem with continuous data exchange with the terminal.

nOpState: This signal indicates the operating state of the terminal.

nADC: The actual value is displayed here.
If this value is determined with a 16-bit terminal, it must be adapted. If it is a signed value (e.g. from a ±10 V terminal), it must be assigned with a type conversion INT_TO_DINT(). This automatically extends the sign to the upper 16 bits with the correct type. Otherwise negative values are interpreted as very large positive values. If only positive values occur, this can be omitted. In this case, direct mapping from 16 to 32 bit can be used, since the upper 16 bits remain unaffected.

4.3.36 ST_TcPctrlParam

This structure contains additional parameters that can be used for a force or pressure regulator. The supply of such a function block must be handled by the application.

The order of the parameters is not guaranteed

```plaintext
TYPE ST_TcPctrlParam :
{ (* last modification: 30.07.2019 *)
  STRUCT
    kP: LREAL;
    fTn: LREAL;
    fTv: LREAL;
    fPreset: LREAL;
    fWuLimit: LREAL;
    nNf: INT;
    bAlignAreas: BOOL;
  END_STRUCT
END_TYPE
```

**bAlignAreas**: If this parameter is TRUE, the output of the controller is adjusted directionally to the ratio of the effective areas of a cylinder. This can contribute to a more stable control if the axis has to provide control in both directions.

**fkP**: The proportional gain of the controller.

**fTn**: The integration time constant of the controller. If it is set to 0.0, the I component is switched off.

**fTv**: The rate time constant of the controller. If it is set to 0.0, the D component is switched off.

**fPreset**: This value initializes the I component when it is activated.

**fWuLimit**: Limit for the I component.

**nNf**: The response of the D component usually generates an uneven signal that makes an axis unstable. This parameter can be used to activate a sliding average value filter that averages up to 100 values.

**NOTE**

**Undesired vibration**

Strong filtering produces a phase error that can lead to vibration.
4.4 System

4.4.1 Controller

4.4.1.1 MC_AxCtrlAutoZero_BkPlcMc (from V3.0)

The function block executes an automatic zero balance. This function block may only be used for zero overlap valves.

```
VAR_INPUT
  Enable:        BOOL:=FALSE;
  EnableOnMoving: BOOL:=FALSE;
  OffsetLimit:   LREAL:=0.0;
  Tn:            LREAL:=0.0;
  Threshold:     LREAL:=0.1;
  Filter:        LREAL:=0.1;
END_VAR

VAR_INOUT
  Axis:         Axis_Ref_BkPlcMc;
END_VAR

VAR_OUTPUT
  Error:        BOOL;
  ErrorID:      UDINT;
  Active:       BOOL;
  Limiting:     BOOL;
  Done:         BOOL;
END_VAR
```

**Enable**: This input controls the activity of the compensation.

**EnableOnMoving**: This input controls the activity of the compensation.

**Tn**: [s] The integral action time of the compensation. This is the time for a change by 10 V. Values greater than 100 s are recommended.

**Threshold**: [V] Parameter for the **Done** signal.

**Filter**: [s] Parameter for the **Done** signal.

**OffsetLimit**: [V] The value in fZeroCompensation is limited to this value.

**Error**: The occurrence of an error is indicated here.

**ErrorID**: An encoded indication of the cause of the error is provided here.

**Active**: Indicates that the function block actively adjusts the value of fZeroCompensation in **ST_TcHydAxParam**.[104]

**Limiting**: Indicates that the value of fZeroCompensation in **ST_TcHydAxParam**.[104] has reached the limit specified by OffsetLimit.

**Done**: Indicates leveling out of the offset compensation.

**Axis**: Here, the address of a variable of type **Axis_Ref_BkPlcMc**.[74] should be transferred.
Purpose of the function block

If a hydraulic cylinder is drifting when the position controller is switched off \((kP=0.0)\), or if there is a permanent lag error relative to the target when the position controller is active, this can be corrected by using a zero overlap valve with offset compensation.

A hydraulic cylinder stops when it is in equilibrium of forces. In the simplest case (cylinder with identical surfaces, no external forces by gravity or a process) this equilibrium is fulfilled, if the same pressure acts on both surfaces. For a differential cylinder, the pressures must be proportional to the inverse of the surfaces. Any external forces must be included. In order to achieve the required pressure conditions, a proportion of the system pressure is required as pressure difference. In the case of a zero overlap valve, this is defined by the pressure gain characteristic.

Another possible reason for an offset is a difference between the hydraulic zero point of the valve and the logical zero point of the output hardware. These are unavoidable manufacturing tolerances.

Therefore, a small valve excitation with up to ±0.5 V is required. Refer to the data sheets provided by the valve and hardware manufacturers for further information.

Behavior of the function block: Enable logic

As long as Enable for the function block or the axis controller is FALSE, the function block does not become Active. The comparison value for monitoring the compensation is initialized and the time measurement for the Done message is reset.

If the enable conditions are met and the axis is not in idle state (i.e. it is in motion), the time measurement for the Done message is also reset.

If the enable conditions are met and the axis is in idle state, the function block 'Compensation&Timing' is processed.

Irrespective of these preconditions, the function block 'Feedback' is processed.

Enable logic:
Behavior of the function block: Compensation&Timing

A correction value is formed from the lag error and the response of the controller. The bandwidth of the possible axis controller parameterization is taken into account. A delta value (maximum change in zero compensation per cycle) is formed from this correction value and \( T_n \). \( T_n \) defines a ramp time for an increase by 10 V. The delta value is limited such that this ramp slope is not exceeded. In this way an excessively fast change, during which the correction would become unstable, can be avoided. Values greater than 100 seconds are recommended.

A tolerance threshold is used for compensation. In this case \( \text{LagAmpDx} \) (threshold value of the I component in the position controller) is used.

If the correction value is greater than or equal to the tolerance threshold and the actual velocity is greater than or equal to zero (i.e. the remaining correction value is not already reduced), the \textbf{Active} function block is used and the compensation is reduced in each cycle by the delta value described.

If the correction value is less than or equal to the tolerance threshold and the actual velocity is less than or equal to zero (i.e. the remaining correction value is not already reduced), the \textbf{Active} function block is used and the compensation is reduced in each cycle by the delta value described.

If the magnitude of the correction value is smaller than the tolerance threshold, \textbf{Active} becomes \textbf{FALSE}.
If the compensation differs by more than the **Threshold** from the OldValue comparison value, the time measurement is reset and the current compensation is updated as a new comparison value. Otherwise, the time measurement is increased with the cycle time. In this way, the time required to accumulate a change in compensation by at least the **Threshold** is logged.

**Compensation & Timing:**

- **Start**
- **Calculate CorrectionValue & Delta**
- **CorrectionValue ≥ LagAmpDx**
  - **T**
  - **ActVelo ≥ 0**
    - **T**
      - **Active:= TRUE**
        - **ZeroComp-Delta**
    - **F**
      - **Active:= TRUE**
        - **ZeroComp-Delta**
  - **F**
    - **Active:= FALSE**
    - **Abs(OldValue-ZeroComp) > Threshold**
      - **T**
        - **Time:=0**
        - **OldValue:= ZeroComp**
      - **F**
        - **Time:=Time + Cyctime**

- **Stop**
Behavior of the function block: Feedback

The compensation is limited to ±OffsetLimit and signaled to Limiting.

Done is reported when the function block is active and the time measurement reaches the time set in Filter. Example: If Threshold is set to 0.05 and Filter to 2.0, Done is reported if the compensation has been readjusted by less than 0.05 V within the last 2 seconds.

Feedback

---

The limitation to the range specified by OffsetLimit applies even if the function block is not active. The Limiting output is updated.

The value OffsetLimit and ST_TcHydAxParam [104] fZeroCompensation are regarded as offset voltage. The value 10.0 therefore corresponds to full scale control. In general, a value between 0.1 and 1.0 makes sense for OffsetLimit, depending on the application.
Integration of the function block in the application

In the call sequence for the function blocks of an axis, an MC_AxCtrlAutoZero_BkPlcMc function block should appear immediately before the MC_AxRtFinish_BkPlcMc \([\text{\ref{197}}]\). If an MC_AxStandardBody_BkPlcMc \([\text{\ref{203}}]\) function block is called instead of the individual function blocks, MC_AxCtrlAutoZero_BkPlcMc should be called before this function block.

**NOTE**

**Dangerous axis movement**

If situations occur during axis operation, in which the axis has a controller enable pending but does not display its normal motion behavior, the MC_AxCtrlAutoZero_BkPlcMc function block must be disabled. Possible causes for such a situation including function block startup with or without transition to pressure control or reduction of or switch-off of the supply. If this is not taken into account, the value of fZeroCompensation in ST_TcHydAxParam \([\text{\ref{104}}]\) may run in any direction until the specified limit is reached. As soon as the axis is responsive again at a later stage, a dangerous motion may be unavoidable. In this case the positioning behavior will be severely affected. If the function block is called without EnableOnMoving, it may no longer be able to automatically correct the shifted offset. In this case the axis will stop outside the target window and never report the motion as complete, or only after a long time.

In combination with an MC_AxStandardBody_BkPlcMc \([\text{\ref{203}}]\) function block, all responses of the MC_AxCtrlAutoZero_BkPlcMc function block are delayed by one PLC cycle. Usually this is no problem. If this offset does cause problems, the individual function blocks for encoder etc. should be used, and the MC_AxCtrlAutoZero_BkPlcMc function block should be called immediately before the MC_AxRtFinish_BkPlcMc \([\text{\ref{197}}]\) function block.

### 4.4.1.2 MC_AxCtrlPressure_BkPlcMc (from V3.0)

The function block controls the pressure applied to an axis such that a specified default value is established and maintained in the actual value selected by **ReadingMode**.

In most cases the actual pressure can be logged with function blocks of type MC_AxRtReadPressureSingle_BkPlcMc \([\text{\ref{177}}]\) or MC_AxRtReadPressureDiff_BkPlcMc \([\text{\ref{175}}]\).

**VAR_INPUT**
- Enable: BOOL:=FALSE;
- Reset: BOOL:=TRUE;
- FirstAuxParamIdx: INT:=0;
- kP: LREAL:=0.0;
- Tn: LREAL:=0.0;
- ReadingMode:E_TcMcPressureReadingMode:=iTcHydPressureReadingDefault;
- PreSet: LREAL:=0.0;
- WindupLimit:LREAL:=0.0;

**VAR_INOUT**
- Axis: Axis_Ref_BkPlcMc;

END_VAR

### Example:

```plaintext
MC_AxCtrlPressure_BkPlcMc
```

Where: 
- **Axis**: Axis_Ref_BkPlcMc;
- **Enable**: boolean variable for enable/disable function block;
- **Reset**: boolean variable for reset function block;
- **FirstAuxParamIdx**: index for first auxiliary parameter;
- **kP**: proportional gain;
- **Tn**: integral time constant;
- **ReadingMode**: mode of pressure reading;
- **PreSet**: pressure set point;
- **WindupLimit**: limit for windup.

The function block controls the pressure applied to an axis such that a specified default value is established and maintained in the actual value selected by **ReadingMode**.
Enable: TRUE at this input activates the controller.

Reset: TRUE at this input resets the controller. The memory of the I component is cleared.

FirstAuxParamIdx: Here a range in the Axis_Ref_BkPlcMc[74].ST_TcHydAxParam[104].fCustomerData can be activated as parameter interface.

InWindup: This output becomes TRUE if the I component is limited by WindupLimit.

kP: The gain factor of the P component.

Tn: The integral action time of the I component.

ReadingMode: The actual value to be controlled can be specified here. Axis_Ref_BkPlcMc[74].ST_TcHydAxRtData[110].fActPressure is selected as default value.

PreSet: Here you can specify a default value for calculating an initial value for the I component of the controller. The I component is preloaded with this value on activation.

WindupLimit: Here you can specify a limit value for the I component. Such a limitation prevents extreme behavior of the I component in situations where the path does not respond to controller outputs.

Error: The occurrence of an error is indicated here.

ErrorID: An encoded indication of the cause of the error is provided here.

Axis: Here, the address of a variable of type Axis_Ref_BkPlcMc[74] should be transferred.

Behaviour of the function block:

The function block investigates the axis interface that has been passed to it every time it is called. TRUE at Reset puts the function block in an idle state, irrespective of the other control signals. Both the P component and the I component are then deleted. Enable can be used to specified whether the function block assumes the active state.

The input ReadingMode determines which variable is assigned the parameter to be controlled in the stAxRtData structure.

- iTcHydPressureReadingDefault, iTcHydPressureReadingActPressure: fActPressure is controlled.
- iTcHydPressureReadingActForce: fActForce is controlled.
- Any other value deactivates the controller.

The set value has to be specified in fSetPressure in the stAxRtData structure of the axis.

First, the function block determines whether it has to assume or quit the active state. To this end the Enable signal is evaluated. A rising edge causes the I component to be initialized with PreSet. If the output value matching ST_TcHydAxRtData[110] in fSetPressure is known, it can be utilized for reaching the compensated state more quickly. A P component is then calculated with kP, an I component with Tn. The sum of these controller components is output as control value in ST_TcHydAxRtData[110].fSetSpeed. Since this controller assumes the function of a control value generator, it cancels ST_TcHydAxRtData[110].fLagCtrlOutput. The MC_AxRtFinish_BkPlcMc[197] function block to be positioned after the controller function block then considers the response automatically.

The transition to the inactive state results in deletion of the controller components.
Integration of the function block in the application

A function block of this type must be called after the actual value and actual pressure acquisition. It handles the full control of the axis and replaces any function block for control value generation that may be present.

A program example [245] #15 is available.

- If a function block for control value generation and an MC_AxCtrlPressure_BkPlcMc function block are present, these function blocks should either be called alternatively, or the MC_AxCtrlPressure_BkPlcMc function block must follow after the control value function block, so that it overwrites the outputs of this function block. Not all generator types allow both options.

- A value greater than 0 in FirstAuxParamIdx can be used to instruct the function block to use three consecutive values in the fCustomerData of the parameter structure as Tn, kP and PreSet. If the address of a suitable ARRAY[.] OF STRING() is entered in Axis.pStAxAuxLabels, the parameters are automatically assigned a name.

Commissioning

The four parameters kP, Tn, PreSet and WindupLimit enable the controller to be adapted to a range of different tasks.

**NOTE**

Control oscillations

During commissioning the axis may be subjected to the full system pressure, or damped or undamped vibrations in a wide frequency range may occur. Appropriate measures must be taken, if there is a risk for the axis or its surroundings. In any case, measures should be taken to enable fast deactivation of the controls.

Initially 0.0 should be entered for Tn and Preset and 1.0 for WindupLimit. The controller now operates as a pure P controller. Once a function block has started up and the controller is activated (Enable:=TRUE, Reset:=FALSE, SetPressure:=set value), the maximum applicable value for kP can be determined. Increase the value step-by-step, until an oscillation tendency becomes apparent. Use repeated deactivation and activation to check whether the controller is actually stable. In practice the value will be between around 0.1 and 0.5.

The next parameter to be set is Tn. Initially, a relatively large value should be specified, e.g. 0.5. The actual pressure should now be regulated to the set value with large inertia, but fairly precisely. Now determine the maximum possible setting through step-by-step reduction. Again, use repeated deactivation and activation to check whether the controller is actually stable. If there is a tendency to damped oscillation during activation, Tn is already set too low.

The setting of WindupLimit does not directly influence the behavior of the controller. Rather, this parameter is used to influence the transition behavior. If the controller is able to build up the pressure immediately because the axis does not have to travel, the value of WindupLimit should be chosen such that the I component is not greater than three to four times the value that is required according to valve characteristics. In this way the pressure regulation can be achieved significantly more quickly. If the axis still has some way to travel, a low value for this parameter will determine the motion of the axis until the working position is reached. If the parameter is chosen too low, the axis will move very slowly or even stop. On the other hand, a value that is too large will cause the axis to reach the working position with a rather high velocity, resulting in steep pressure increase. The resulting peak pressure can be significant.

**NOTE**

If possible, activation of a pressure controller should be avoided, unless the axis is very close to its working position.

The value for PreSet can be used for two procedures. If the pressure regulator should continue the control value of another function block continuously, its control value can be specified for the calculation of PreSet. In this way it is possible to reduce or avoid step changes in the control value during activation of the controller.
If the control value to be generated by the controller is known, a value that is close to this value can be specified as **PreSet**. In this way it is possible to reduce the time, which the I component requires to establish the control value. Since the P component is also active, a value should be set that is higher than the exact value.

The ultimate aim when setting these parameters is to find a set of values that is appropriated for the task by making small changes and assessing the controller characteristics.

Example for the behavior of the controller, if the axis first has to travel some distance before it can build up the required pressure.
Example for the controller behavior, if the axis is able to build up the required pressure immediately.

4.4.1.3 MC_AxCtrlPressureFF_BkPlcMc

The function block regulates the pressure acting on an axis in such a way that the desired default value SetPoint is set up and maintained in Actual. Alternatively, forces can also be used as actual values and setpoints.

In most cases the actual pressure can be logged with function blocks of type MC_AxRtReadPressureSingle_BkPlcMc [177] or MC_AxRtReadPressureDiff_BkPlcMc [175]. Function blocks of type MC_AxRtReadForceSingle_BkPlcMc [173] or MC_AxRtReadForceDiff_BkPlcMc [171] are suitable for an actual force.

VAR_INPUT
Enable: BOOL:=FALSE;
Enable_P: BOOL:=TRUE;
Enable_I: BOOL:=TRUE;
Enable_D: BOOL:=TRUE;
Reset: BOOL:=TRUE;
Setpoint: LREAL:=0.0;
Actual: LREAL:=0.0;
FeedVelocity: LREAL:=0.0;
FeedCharge: LREAL:=0.0;
pParam: POINTER TO ST_TcPctrlParam;
END_VAR

VAR_INOUT
Axis: Axis_Ref_BkPlcMc;
END_VAR

VAR_OUTPUT
Error: BOOL;
ErrorID: UDINT;
InWindup: UDINT;
Deviation: LREAL;
Proportional: LREAL;
Integrator: LREAL;
Differential: LREAL;
Response: LREAL;
END_VAR

Enable: TRUE at this input activates the controller.
Enable_P: A TRUE at this input activates the proportional component of the controller.
Enable_I: A TRUE at this input activates the integrator of the controller if the proportional component is active.
Enable_D: A TRUE at this input activates the differential component of the controller if the proportional component is active.
Reset: TRUE at this input resets the controller. The memory of the I component is cleared.
Setpoint: The setpoint of the controller.
**Actual**: The actual value of the controller.

**FeedVelocity**: The default value for a lower-level pre-control.

**FeedCharge**: An instantaneously effective and permanent change in the integral component.

**pParam**: The address of a structure with the controller parameters. If zero is transferred here, the controller uses the parameters in `stAxParams.stPctrl`.

**Error**: A TRUE here signals an error.

**ErrorID**: A numerically encoded error indication.

**InWindup**: A TRUE here signals that the integrator is limited by the `WindupLimit`.

**Deviation**: The current controller deviation.

**Proportional**: The current proportional component.

**Integrator**: The current integral component.

**Differential**: The current differential component.

**Response**: The output of the controller.

The controller has a complete PID core, the individual components of which can be switched on and off via Boolean inputs regardless of their parameters.

In addition, a pre-control input is available, which makes it easier to adapt the control against a moving object to the velocity of the object. If necessary, the component of the integrator can be instantaneously changed with the input FeedCharge.
4.4.1.4 MC_AxCtrlSlowDownOnPressure_BkPlcMc (from V3.0)

The function block decelerates an axis such that a certain default value is not exceeded in the actual value selected through ReadingMode. The rules of substitutional pressure control apply.

In most cases the actual pressure can be logged with function blocks of type MC_AxRtReadPressureSingle_BkPlcMc [177] or MC_AxRtReadPressureDiff_BkPlcMc [175].

VAR_INPUT
EnableP: BOOL:=FALSE;
EnableM: BOOL:=FALSE;
Reset: BOOL:=TRUE;
FirstAuxParamIdx: INT:=0.0;
kP: LREAL:=0.0;
Tn: LREAL:=0.0;
PreSet: LREAL:=0.0;
ReadingMode: E_TcMcPressureReadingMode:=iTcHydPressureReadingDefault;
END_VAR

E_TcMcPressureReadingMode [97]

VAR_INOUT
Axis: Axis_Ref_BkPlcMc;
END_VAR

VAR_OUTPUT
Response: LREAL;
Active: BOOL;
Error: BOOL;
ErrorID: UDINT;
END_VAR

EnableP: TRUE at this input enables the controller to influence the output value during a motion in positive direction.

EnableM: TRUE at this input enables the controller to influence the output value during a motion in negative direction.

Reset: TRUE at this input resets the controller. The memory of the I component is cleared.

FirstAuxParamIdx: Here a range in the Axis_Ref_BkPlcMc [74].ST_TcHydAxParam[104].fCustomerData can be activated as parameter interface.

kP: The gain factor of the P component.

Tn: The integral action time of the I component.

PreSet: Here you can specify a default value for calculating an initial value for the I component of the controller. The I component is preloaded with this value on activation.

Response: The output value of a pressure regulator.

ReadingMode: The actual value to be controlled can be specified here. Axis_Ref_BkPlcMc [74].ST_TcHydAxRtData [110].fActPressure is selected as default value.

Active: TRUE at this output indicates that the function block generates a response in order to take over the pressure control.
Error: The occurrence of an error is indicated here.

ErrorID: An encoded indication of the cause of the error is provided here.

Axis: Here, the address of a variable of type Axis_Ref_BkPlcMc [74] should be transferred.

Behaviour of the function block:

TRUE at Reset puts the function block in an idle state, irrespective of the other control signals. Active is then FALSE and Response := 0.0, since both the P component and the I component are deleted.

The input ReadingMode determines which variable is assigned the parameter to be controlled in the stAxRtData structure.

- iTcHydPressureReadingDefault, iTcHydPressureReadingActPressure: fActPressure is controlled.
- iTcHydPressureReadingActForce: fActForce is controlled.
- Any other value deactivates the controller.

The set value has to be specified in fSetPressure in the stAxRtData structure of the axis.

During active operation the behavior of the function block is determined by the inputs EnableP and EnableM. They determine whether the function block should intervene in positive or negative direction during a motion. Note that the function block is tasked to counteract an active travelling motion. EnableP should therefore be set if travelling motion in positive direction should not exceed a specified pressure. In opposite direction of travel EnableM enables a pressure-limiting controller response in positive direction.

First, the function block determines whether it has to assume or quit the active state. To this end the signals EnableP, EnableM, the sign of ST_TcHydAxRtData [110].fSetSpeed and the difference between SetPressure and the selected actual value are evaluated.

During transition to the active state the I component is initialized with PreSet. It is loaded with a starting value, which in combination with ST_TcHydAxRtData [110].fSetSpeed results in the value of PreSet. If the output value matching fSetPressure is known, it can be utilized for reaching the compensated state more quickly. In practice, the choice of this parameter should be made dependent on the behavior of the controlled system. This is mainly influenced by the flexibility of the pressed in object, but also by the selected velocity. If the increase is rather slow compared with the Tn used, the current control value from ST_TcHydAxRtData [110].fSetSpeed should be used as preset value. If the actual pressure responds with a rapid increase, it is advisable to use a value, which takes into account the set pressure and the pressure amplification of the valve.

A P component is then calculated with kP, an I component with Tn. The sum of these controller components is output as Response, and the state of the controller is indicated as TRUE at Active.

The transition to the inactive state results in deletion of the controller components and is indicated with FALSE at Active.

Integration of the function block in the application

A function block of this type must be called after the actual value and actual pressure acquisition, and after the control value generation. If function blocks are called for velocity or position control, these must also be positioned before the pressure regulator function block, or the responses of the controllers should be coordinated with due diligence.

Although the pressure regulator calculates a response, it is not entered in the ST_TcHydAxRtData [110] structure. This is done by the application, depending on Active and taking into account signals of other controllers. Usually, Response is assigned to the variable ST_TcHydAxRtData [110].fLagCtrlOutput. The MC_AxRtFinish_BkPlcMc [197] function block to be positioned after the controller function block then considers the response automatically.
A value greater than 0 in FirstAuxParamIdx can be used to instruct the function block to use three consecutive values in the fCustomerData of the parameter structure as Tn, kP and PreSet. If the address of a suitable ARRAY[,] OF STRING() is entered in Axis.pStAxAuxLabels, the parameters are automatically assigned a name.

4.4.1.5 MC_AxCtrlSlowDownOnPressureEx_BkPlcMc

The function block brakes an axis in such a way that the actual value in Actual does not exceed the setpoint specified in Setpoint.

In most cases, the actual pressure or actual force can be measured with function blocks of the type MC_AxRtReadPressureSingle_BkPlcMc [177] or MC_AxRtReadPressureDiff_BkPlcMc [175] or MC_AxRtReadForceSingle_BkPlcMc [173] or MC_AxRtReadForceDiff_BkPlcMc [171].

VAR_INPUT
- Enable: BOOL:=FALSE;
- EnableRelief: BOOL:=FALSE;
- Setpoint: LREAL;
- Actual: LREAL;
- FeedVelocity: LREAL:=0.0;
- pParam: POINTER TO ST_TcPctrlParam:=0;
END_VAR

VAR_INOUT
- Axis: Axis_Ref_BkPlcMc;
END_VAR

VAR_OUTPUT
- Busy: BOOL;
- Active: BOOL;
- Error: BOOL;
- ErrorID: UDINT;
END_VAR

Enable: A TRUE at this input enables the controller.

EnableRelief: A TRUE at this input allows the controller to actively back off if necessary.

Setpoint: The setpoint for the actual value to be limited.

Actual: The current value of the variable to be limited.

FeedVelocity: If the object against which the pressure or force is applied is moving, its velocity can be pre-controlled here.

pParam: The address of a structure of the type ST_TcPctrlParam [124] can be transferred here. If this input is unused or if 0 is applied to it, the control parameters from the parameters of the axis are used.

Busy: A TRUE at this output indicates that the function block is enabled. This does not necessarily mean that it is actively intervening in the behavior of the axis.

Active: A TRUE at this output indicates that the function block is enabled and is actively intervening in the behavior of the axis.

Error: The occurrence of an error is indicated here.

ErrorID: An encoded indication of the cause of the error is provided here.
Axis: Here, the address of a variable of type Axis_Ref_BkPlcMc[74] should be transferred.

Behavior of the function block

The function block is placed in an idling state by a FALSE at Enable or if the axis is not enabled by the controller. Busy, Active and Error are then FALSE.

If Enable is TRUE, a series of prerequisites is checked.

- Setpoint must be recognizably different from 0.0.
- The axis must be distance-controlled.
- The axis must not be operated with an external setpoint generator.
- The product of Setpoint and kP of the controller must not fall below the creep velocity of the axis. In this case, the axis would no longer be able to move sensibly.

If one of these prerequisites is not satisfied, then Busy and Active are FALSE and Error is TRUE. Otherwise Busy is TRUE.

The sign of Setpoint determines the working direction of the function block. If it is positive, it intervenes when Actual approaches the setpoint from below in an ascending direction. Active is only TRUE if the function block intervenes.

The function block determines the difference between the setpoint and the actual value, taking into account the working direction, and calculates the still permissible velocity with the kP from the parameter structure used. If the target velocity exceeds this value, Active goes TRUE and the velocity is limited.

When the actual value reaches the setpoint, the still permissible velocity = 0.0 and the axis should come to a standstill now at the latest. If the actual value continues to increase, an opposite movement is only triggered with EnableRelief.

In some applications, a force or pressure must be exerted against a moving object. In this case, the control accuracy can be improved by providing the controller with a suitable pre-control at FeedVelocity.

Integration of the function block in the application

A function block of this type must be called after the actual value and actual pressure acquisition, and after the control value generation. If function blocks are called for velocity or position control, they must also be placed in front of the pressure controller function block. The MC_AxRtFinish_BkPlcMc[197] function block to be positioned after the controller function block then considers the response automatically.

4.4.1.6 MC_AxCtrlStepperDeStall_BkPlcMc

The function block monitors the motion of a stepper motor axis, which is operated with an encoder.
It is essential to use a real encoder (not an encoder emulation based on pulse counting of an output terminal) in order to ensure correct function of this function block.

The application of such a function block can result in stalling (torque discontinuity). It therefore cannot be assumed that the velocity is constant.

### VAR_INPUT
- EnableAcc: BOOL:=FALSE;
- EnableDec: BOOL:=FALSE;
- Reset: BOOL:=FALSE;
- UseKL2531State: BOOL:=FALSE;
- ResetRefOnError: BOOL:=FALSE;
- FirstAuxParamIdx: INT:=0;
- LimitFilter: LREAL:=0.0;
- UpdateFilter: LREAL:=0.0;

### END_VAR

### VAR_INOUT
- Axis: Axis_Ref_BkPlcMc;

### END_VAR

### VAR_OUTPUT
- Active: BOOL;
- Activated: BOOL;
- Error: BOOL;
- ErrorID: UDINT;

### END_VAR

**EnableAcc, EnableDec:** These inputs determine whether the monitoring may intervene during the acceleration and braking phases.

**Reset:** This input controls the activity of the controller.

**UseKL2531State:** If TRUE is transferred here, the function block evaluates `ST_TcPlcDeviceInput[115].bTerminalState`.

**ResetRefOnError:** If TRUE is transferred here, the function block clears the reference flag of the axis.

**FirstAuxParamIdx:** Here a range in the `Axis_Ref_BkPlcMc[74].ST_TcHydAxParam[104].fCustomerData` can be activated as parameter interface.

**VeloLimit:** The threshold for the velocity deviation, from which the stall situation is detected.

**LimitFilter:** The time over which an excessive velocity deviation must be present continuously for the stall situation to be detected.

**UpdateFilter:** The time constant, with which the velocity control value in the function block is adjusted to the actual velocity.

**Active:** Indicates that a stall situation was detected.

**Activated:** Indicates that a stall situation was detected since the last start of an active axis movement.

**Error:** The occurrence of an error is indicated here.

**ErrorID:** An encoded indication of the cause of the error is provided here.

**Axis:** Here, the address of a variable of type `Axis_Ref_BkPlcMc[74]` should be transferred.

### Behaviour of the function block:

During each call the function block checks whether it has to change the state. It goes in the active state if the internal motion phase permits this under the rules of `EnableAcc, EnableDec` and the velocity error continuously exceeds the value of `VeloLimit` for at least `LimitFilter`. `EnableAcc` enables the function block to intervene during phases with constant phases or phases with rising magnitude. `EnableDec` enables the activity of the function block for phases with falling magnitude or constant velocity. `Active` and `Activated` are set during the transition to the active state.
The function block changes to inactive state if the velocity error was reduced to half the value of VeloLimit. **Active** is cancelled during the transition to the inactive state.

In active state the control value is adjusted to the actual velocity with the time constant **UpdateFilter**. If the time constant is set to 0.0, the actual velocity is applied directly.

In inactive state **Activated** is cancelled, if the axis leaves the idle state and starts an active motion.

---

**Information:**

Since the function block evaluates the difference between set and actual velocity, it is important to set the reference velocity correctly when this function block is used. Imprecise setting of this parameter can result in unnecessary intervention by the function block in the motion.

---

The following Scope View shows a positioning, during which an obstacle was encountered twice. In each case the axis stopped completely.

---

**Integration of the function block in the application**

A function block of this type must be called after the actual value acquisition and control value generation. The function block superimposes its response with that of the control value generator and enters it in the **ST_TcHydAxRtData**. The **MC_AxRtFinish_BkPlcMc** function block to be positioned after the controller function block then considers the response automatically.

---

**Information:**

A value greater than 0 in FirstAuxParamIdx can be used to instruct the function block to use three consecutive values in the fCustomerData of the parameter structure as VeloLimit, LimitFilter and UpdateFilter. If the address of a suitable ARRAY[.] OF STRING() is entered in Axis.pStAxAuxLabels, the parameters are automatically assigned a name.
The function block can be used as an alternative to the default position controller. It is called after the MC_AxRuntime_BkPlcMc() function block (setpoint generator and default position controller). This arrangement overwrites the responses of the default position controller.

**VAR_INPUT**
- Reset: BOOL:=FALSE;  
- I_Enable: BOOL:=FALSE;

**VAR_INOUT**
- Axis: Axis_Ref_BkPlcMc;

**VAR_OUTPUT**
- SetPos: LREAL;  
- SetVelo: LREAL;  
- Response: LREAL;  
- InWindup: BOOL;

**Reset**: This input deletes all internal and external controller responses.

**I_Enable**: This input controls the activity of the I component.

**SetPos**: [mm] The set position that becomes effective at the internal controller.

**SetVelo**: [mm/s] The set velocity that becomes effective at the internal controller.

**Response**: [mm/s] The controller response.

**InWindup**: Here, the limitation of the I component that has become active is signaled.

**Axis**: Here, the address of a variable of type Axis_Ref_BkPlcMc [74] should be transferred.

### Purpose of the function block

The default position controller integrated in the MC_AxRuntime_BkPlcMc() function block cannot meet the control requirements of some applications, due to its simple structure. The MC_AxRtPosPiControllerEx_BkPlcMc() function block is available for such applications. It supports the following control components:

- Position P controller
- Position I controller with threshold and Windup limit
- Position D controller (realized as velocity P controller) with attenuation time
- Condition feedback for the actual velocity
- Condition feedback for the actual acceleration
- Compensation of the static effect of the condition feedback for the actual velocity

Velocity pre-control is activated after the controller. The same applies to any activated linearizations.

---

**The controller is enabled with V3.0.40. The extended parameters are supported by the PlcMcManager released with this version.**
Structure of the controller

The component marked with an asterisk * prepares the set value for the I component of the controller when the setpoint generator is path-controlled. This is necessary because the set position provided by the setpoint generator jumps to the target position when the braking distance is reached. With time-controlled setpoint generator, the component is transparent.

Not shown here: TRUE on Reset, or a missing controller enable of the axis deletes both the I component and the controller output.

The I component has a threshold value $D_x$, which prevents a response to small deviations. For technical reasons, this parameter is limited to at least 2/3 incremental weighting of the encoder. If the I component is to be inactive, set $T_i$ to zero.

The implementation of the D component takes advantage of the fact that the differentiated set position is provided by the setpoint generator. An actual velocity is determined by differentiating the actual position. Under this condition, the differentiation time constant $T_d$ acts as a proportionality factor. If the D component is to be inactive, set the time constant $T_d$ to zero.

Three branches are implemented in the condition feedback:

- **Velocity activation:** The actual velocity is filtered and activated with a weighting factor. As it is subtracted, it has an attenuating effect. If the connection is to be inactive, set $K_{Cfb\_V}$ to zero.

- **Acceleration activation:** The actual velocity is differentiated, filtered and activated with a weighting factor. As it is subtracted, it has an attenuating effect. If the connection is to be inactive, set $K_{Cfb\_A}$ to zero.

- A velocity activation generates a statically effective reduction of the velocity pre-control. In the case of path-controlled positioning, this generates a noticeable velocity deviation. With time-controlled positioning, this effect is compensated, as far as possible, by the continuously active position control. This undesirable side-effect of velocity feedback is eliminated by automatic adjustment of the pre-control. Deactivating the velocity activation also deactivates this compensation.

Velocity pre-control is activated after the controller. The weighting is fixed at 1.0 when the setpoint generator is path-controlled and cannot be reduced.
If linearization is activated, it takes place after the controller and is not shown here.

4.4.2 Drive

4.4.2.1 MC_AxRtDrive_BkPlcMc (in V3.0)

The function block performs preparation of the control value for the axis for it to be output on a hardware module. To this end a function block is called depending on the value set as nDrive_Type in Axis_ST_TcHydAxParam[104], which takes into account the special features of the hardware module.

<table>
<thead>
<tr>
<th>VAR_OUTPUT</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Error:</td>
<td>BOOL;</td>
<td></td>
</tr>
<tr>
<td>ErrorID:</td>
<td>UDINT;</td>
<td></td>
</tr>
<tr>
<td>END_VAR</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>VAR_INOUT</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Axis:</td>
<td>Axis_Ref_BkPlcMc;</td>
<td></td>
</tr>
<tr>
<td>END_VAR</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Error**: The occurrence of an error is indicated here.

**ErrorID**: An encoded indication of the cause of the error is provided here.

**Axis**: Here, the address of a variable of type Axis_Ref_BkPlcMc[74] should be transferred.

**Behaviour of the function block:**

The function block investigates the axis interface that has been passed to it every time it is called. A number of problems can be detected and reported during this process:

- If nDrive_Type in pStAxParams is set to an unacceptable value, the function block reacts with **Error** and **ErrorID:=dwTcHydErrCdDriveType.** If the pointer pStAxRtData for the axis has been initialized, it is placed into a fault state.

- If one of the specific sub-function-blocks detects a problem, it will (if possible) place the axis into a fault state. This error is then echoed at the outputs of the MC_AxRtDrive_BkPlcMc.

If it is possible to carry out these checks without encountering any problems, the control value for the axis is processed appropriately for the nDrive_Type[78] in Axis_ST_TcHydAxParam[104].

Information about the necessary linking of I/O components with the input and output structures of the axis may be found in the Knowledge Base[244] under FAQ #7.

If only the usual blocks (encoder, generator, finish, drive) for the axis are to be called, a block of type MC_AxStandardBody_BkPlcMc[203] should be used for simplicity.

The function blocks MC_AxUtiReadRegDriveTerm_BkPlcMc[233] and MC_AxUtiWriteRegDriveTerm_BkPlcMc[241] are available for asynchronous data exchange with I/O devices of the KL series.

**iTcMc_DriveAx2000_B110A**

The function block handles the evaluation of the actual values of an AX2000 servo actuator at the EtherCAT fieldbus. This assumes that the connected motor is equipped with an absolute encoder. If a motor is operated with a resolver, iTcMc_DriveAx2000_B110R should be set.
During manual insertion or automatic detection of a drive actuator the TwinCAT System Manager will suggest to insert an NC axis in the project and connect it with this actuator. If this actuator is to be controlled with the hydraulic system library, it is essential to decline this suggestion.

This I/O device belongs to a group of devices, which are used for the control value output as well as actual value determination. The required mapping definitions overlap with those of the encoder function block and described there. See also iTcMc_ENCODERAX2000_B110A [155].

**iTcMc_DriveAx2000_B110R**

The function block handles the processing of the axis control value for output on an AX2000 servo drive at the EtherCAT fieldbus.

During manual insertion or automatic detection of a drive actuator the TwinCAT System Manager will suggest to insert an NC axis in the project and connect it with this actuator. If this actuator is to be controlled with the hydraulic system library, it is essential to decline this suggestion.

This I/O device belongs to a group of devices, which are used for the control value output as well as actual value determination. The required mapping definitions overlap with those of the encoder function block and described there. See also iTcMc_ENCODERAX2000_B110R [156].

**iTcMc_DriveAx2000_B200R, iTcMc_DriveAx2000_B900R**

The function block handles the processing of the axis control value for output on an AX2000 servo drive at the Beckhoff Lightbus (B200) or RTEthernet fieldbus (B900).

During manual insertion or automatic detection of a drive actuator the TwinCAT System Manager will suggest to insert an NC axis in the project and connect it with this actuator. If this actuator is to be controlled with the hydraulic system library, it is essential to decline this suggestion.

This I/O device belongs to a group of devices, which are used for the control value output as well as actual value determination. The required mapping definitions overlap with those of the encoder function block and described there. See also iTcMc_ENCODERAX2000_B200R [157].

**iTcMc_DriveAx2000_B750A**

The function block handles (from V3.0.26) processing of the control value of the axis for output at an AX2000 servo actuator at the Sercos fieldbus. The function block handles the evaluation of the actual values of an AX2000 servo actuator at the EtherCAT fieldbus.

During manual insertion or automatic detection of a drive actuator the TwinCAT System Manager will suggest to insert an NC axis in the project and connect it with this actuator. If this actuator is to be controlled with the hydraulic system library, it is essential to decline this suggestion.

This I/O device belongs to a group of devices, which are used for the control value output as well as actual value determination. The required mapping definitions overlap with those of the encoder function block and described there. See also iTcMc_ENCODERAX2000_B750A [158].

Note a number of special features. Further information can be found in the Knowledge Base.

**iTcMc_DriveAx5000_B110A, iTcMc_DriveAx5000_B110SR**

The function block handles the processing of the axis control value for output on an AX5000 servo actuator at the EtherCAT fieldbus. The function block handles the evaluation of the actual values of an AX2000 servo actuator at the EtherCAT fieldbus. If motor is operated with a resolver, iTcMc_ENCODERAX5000_B110SR should be set.

During manual insertion or automatic detection of a drive actuator the TwinCAT System Manager will suggest to insert an NC axis in the project and connect it with this actuator. If this actuator is to be controlled with the hydraulic system library, it is essential to decline this suggestion.
This I/O device belongs to a group of devices, which are used for the control value output as well as actual value determination. The required mapping definitions overlap with those of the encoder function block and described there. See also iTcMc_EncoderAX5000_B110A [159].

A list of successfully tested compatible devices can be found under iTcMc_EncoderAX5000_B110A [159].

Note a number of special characteristics. Further information can be found in the Knowledge Base.

**iTcMc_DriveCoE_DS402**

The function block handles the evaluation of the actual values of a servo actuator with CoE DS402 profile at the EtherCAT fieldbus.

- During manual insertion or automatic detection of a drive actuator the TwinCAT System Manager will suggest to insert an NC axis in the project and connect it with this actuator. If this actuator is to be controlled with the hydraulic system library, it is essential to decline this suggestion.

This I/O device belongs to a group of devices, which are used for the control value output as well as actual value determination. The required mapping definitions overlap with those of the encoder function block and described there. See also iTcMc_EncoderCoE_DS402A [160] and iTcMc_EncoderCoE_DS402SR [160].

A list of successfully tested compatible devices can be found under iTcMc_EncoderCoE_DS402SR [160].

- Currently only drives with resolver or single-turn encoders are supported.

**iTcMc_Drive_CoE_DS408**

The function block handles the processing of the axis control value for output to a proportional valve at the EtherCAT fieldbus. The valve must support the CiA DS408 profile.

<table>
<thead>
<tr>
<th>I/O variable</th>
<th>Interface.Variable</th>
<th>Use</th>
</tr>
</thead>
<tbody>
<tr>
<td>see note</td>
<td>ST_TcPlcDeviceInput.nDacOut</td>
<td>Output of the velocity signal.</td>
</tr>
<tr>
<td>see note</td>
<td>ST_TcPlcDeviceOutput.uiDriveCtrl</td>
<td>Device control.</td>
</tr>
<tr>
<td>see note</td>
<td>ST_TcPlcDeviceInput.uiStatus</td>
<td>Device status</td>
</tr>
<tr>
<td>WcState</td>
<td>ST_TcPlcDeviceInput.wDriveWcState</td>
<td>Connection monitoring.</td>
</tr>
<tr>
<td>InfoData.State</td>
<td>ST_TcPlcDeviceInput.uiDriveBoxState</td>
<td>Monitoring of online status</td>
</tr>
</tbody>
</table>

The names of the process data exchanged with the device are specified via the XML file of the manufacturer.

The valve must support the following Index.SubIndex combinations.

<table>
<thead>
<tr>
<th>Index</th>
<th>Subindex</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>1000</td>
<td>0</td>
<td>Identification</td>
</tr>
<tr>
<td>1008</td>
<td>0</td>
<td>Device name (optional)</td>
</tr>
<tr>
<td>1018</td>
<td>1</td>
<td>Manufacturer ID</td>
</tr>
<tr>
<td>1018</td>
<td>2</td>
<td>Device type</td>
</tr>
</tbody>
</table>

The following list of compatible devices is naturally incomplete. It is not a recommendation but is merely intended for information. Beckhoff cannot guarantee trouble-free operation of the listed devices. If a manufacturer or one of their devices is not listed, trouble-free operation may well be possible, but is not guaranteed.
### iTcMc_DriveEL2535

The function block prepares the control value of the axis for output on a current-controlled PWM output terminal. This terminal provides two independent output stages and can be used for the following valve types:

- **Proportional valve with spring center position and two coils without permanent magnets:**
  
  \[ n\text{Drive\_Type} = \text{iTcMc\_DriveEL2535\_2Coil}. \]

Both channels are required for one valve. The terminal cannot be used for another valve at the same time.

With this type of valve, a proportion of the full current in the directionally active coil with currentless countercoil is required to move the slider to the desired position. For -100% .. 0% .. +100% control, the terminal block generates the output values 0 .. 0 .. 32767 in uiDacOutA and 32767 .. 0 .. 0 in uiDacOutB.

<table>
<thead>
<tr>
<th>I/O variable</th>
<th>Interface.Variable</th>
<th>Use</th>
</tr>
</thead>
<tbody>
<tr>
<td>Channel1.PWM Output</td>
<td>ST_TcPlcDeviceOutput.uiDacOutA</td>
<td>Output of the PWM factor for coil 1.</td>
</tr>
<tr>
<td>Channel2.PWM Output</td>
<td>ST_TcPlcDeviceOutput.uiDacOutB</td>
<td>Output of the PWM factor for coil 2.</td>
</tr>
<tr>
<td>Channel1.Status</td>
<td>ST_TcPlcDeviceInput.uiStatus</td>
<td>Status of the first device channel</td>
</tr>
<tr>
<td>Channel2.Status</td>
<td>ST_TcPlcDeviceInput.uiTerminalSta te2</td>
<td>Status of the second device channel</td>
</tr>
<tr>
<td>Channel1.Control</td>
<td>ST_TcPlcDeviceOutput.uiDriveCtrl</td>
<td>Control of the first device channel</td>
</tr>
<tr>
<td>Channel2.Control</td>
<td>ST_TcPlcDeviceOutput.uiTerminalC trl2</td>
<td>Control of the second device channel</td>
</tr>
<tr>
<td>InfoData.State</td>
<td>ST_TcPlcDeviceInput.uiDriveBoxSt ate</td>
<td>Connection monitoring, condition monitor ing.</td>
</tr>
<tr>
<td>WcState</td>
<td>ST_TcPlcDeviceInput.wDriveWcSt ate</td>
<td>Connection monitoring.</td>
</tr>
</tbody>
</table>
Proportional valve with spring end position and coil without permanent magnets:
nDrive_Type = iTcMc_DriveEL2535_1Coil.

Only one channel is required here. The terminal can also be used for another valve. The I/O variables of the second channel must be used for this purpose.

With this type of valve, 50% of the full power supply is required to move the slider to the center position. The terminal module generates the output values 0 .. 16384 .. 32767 for -100% .. 0% .. +100% control.

<table>
<thead>
<tr>
<th>I/O variable</th>
<th>Interface.Variable</th>
<th>Use</th>
</tr>
</thead>
<tbody>
<tr>
<td>Channel1.PWM Output</td>
<td>ST_TcPlcDeviceOutput.nDacOut</td>
<td>Output of the PWM factor.</td>
</tr>
<tr>
<td>Channel1.Status</td>
<td>ST_TcPlcDeviceInput.uiStatus</td>
<td>Device status</td>
</tr>
<tr>
<td>Channel1.Control</td>
<td>ST_TcPlcDeviceOutput.uiDriveCtrl</td>
<td>Device control.</td>
</tr>
<tr>
<td>InfoData.State</td>
<td>ST_TcPlcDeviceInput.uiDriveBoxState</td>
<td>Connection monitoring, condition monitoring.</td>
</tr>
<tr>
<td>WcState</td>
<td>ST_TcPlcDeviceInput.wDriveWcState</td>
<td>Connection monitoring.</td>
</tr>
</tbody>
</table>

Proportional valve with spring center position and a coil with permanent magnets:
nDrive_Type = iTcMc_DriveEL2535_1Coil.

Only one channel is required here. The terminal can also be used for another valve. The I/O variables of the second channel must be used for this purpose.

This type of valve requires a bipolar current supply, which corresponds to the operating principle of a ±10 V terminal. The output value generated by the terminal block is to be adjusted as follows AFTER the drive function block has been called by the application:

\[ ST\_TcPlcDeviceOutput.nDacOut := 2 \times (ST\_TcPlcDeviceOutput.nDacOut - 16384); \]

<table>
<thead>
<tr>
<th>I/O variable</th>
<th>Interface.Variable</th>
<th>Use</th>
</tr>
</thead>
<tbody>
<tr>
<td>Channel1.PWM Output</td>
<td>ST_TcPlcDeviceOutput.nDacOut</td>
<td>Output of the PWM factor.</td>
</tr>
<tr>
<td>Channel1.Status</td>
<td>ST_TcPlcDeviceInput.uiStatus</td>
<td>Device status</td>
</tr>
<tr>
<td>Channel1.Control</td>
<td>ST_TcPlcDeviceOutput.uiDriveCtrl</td>
<td>Device control.</td>
</tr>
<tr>
<td>InfoData.State</td>
<td>ST_TcPlcDeviceInput.uiDriveBoxState</td>
<td>Connection monitoring, condition monitoring.</td>
</tr>
<tr>
<td>WcState</td>
<td>ST_TcPlcDeviceInput.wDriveWcState</td>
<td>Connection monitoring.</td>
</tr>
</tbody>
</table>

iTcMc_DriveEL4132

The function block deals with processing of the axis control value for output on a ±10 V output terminal.
<table>
<thead>
<tr>
<th>I/O variable</th>
<th>Interface.Variable</th>
<th>Use</th>
</tr>
</thead>
<tbody>
<tr>
<td>Output</td>
<td>ST_TcPlcDeviceOutput.nDacOut</td>
<td>Operation: Output of the velocity signal.</td>
</tr>
<tr>
<td>InfoData.State</td>
<td>ST_TcPlcDeviceInput.uiDriveBoxState</td>
<td>Connection monitoring, condition monitoring.</td>
</tr>
<tr>
<td>WcState</td>
<td>ST_TcPlcDeviceInput.wDriveWcState</td>
<td>Connection monitoring.</td>
</tr>
</tbody>
</table>

**iTcMc_DriveEL7031**

The function block deals with processing of the axis control value for output on an EL7031 stepper motor output stage terminal.

<table>
<thead>
<tr>
<th>I/O variable</th>
<th>Interface.Variable</th>
<th>Use</th>
</tr>
</thead>
<tbody>
<tr>
<td>STM Velocity.Velocity</td>
<td>ST_TcPlcDeviceOutput.nDacOut</td>
<td>Operation: Output of the velocity signal.</td>
</tr>
<tr>
<td>STM Control.Control</td>
<td>ST_TcPlcDeviceOutput.uiDriveCtrl</td>
<td>Operation: Control of the output stage.</td>
</tr>
<tr>
<td>WcState.WcState</td>
<td>ST_TcPlcDeviceInput.wDriveWcState</td>
<td>Connection monitoring.</td>
</tr>
<tr>
<td>InfoData.State</td>
<td>ST_TcPlcDeviceInput.uiDriveBoxState</td>
<td>Connection monitoring, condition monitoring.</td>
</tr>
</tbody>
</table>

**iTcMc_DriveEL7041**

The function block deals with processing of the axis control value for output on an EL7041 stepper motor output stage terminal.

<table>
<thead>
<tr>
<th>I/O variable</th>
<th>Interface.Variable</th>
<th>Use</th>
</tr>
</thead>
<tbody>
<tr>
<td>STM Velocity.Velocity</td>
<td>ST_TcPlcDeviceOutput.nDacOut</td>
<td>Operation: Output of the velocity signal.</td>
</tr>
<tr>
<td>STM Control.Control</td>
<td>ST_TcPlcDeviceOutput.uiDriveCtrl</td>
<td>Operation: Control of the output stage.</td>
</tr>
<tr>
<td>ENC Status.Counter Value</td>
<td>ST_TcPlcDeviceInput.uiCount</td>
<td>Operation: Read the actual position.</td>
</tr>
<tr>
<td>ENC Status.Latch Value</td>
<td>ST_TcPlcDeviceInput.uiLatch</td>
<td>Operation: Reading the latch position.</td>
</tr>
<tr>
<td>ENC Control.Control</td>
<td>ST_TcPlcDeviceOutput.uiTerminalCtrl2</td>
<td>Operation: Control of the encoder interface.</td>
</tr>
<tr>
<td>WcState.WcState</td>
<td>ST_TcPlcDeviceInput.wDriveWcState</td>
<td>Connection monitoring.</td>
</tr>
<tr>
<td>InfoData.State</td>
<td>ST_TcPlcDeviceInput.uiDriveBoxState</td>
<td>Connection monitoring, condition monitoring.</td>
</tr>
</tbody>
</table>

**iTcMc_DriveEL7201**

The function block prepares the control value of the axis for output to an EL7201 servo terminal.
This I/O device belongs to a group of devices, which are used for the control value output as well as actual value determination. The required mapping definitions, particularly for parameter communication, overlap with those of the encoder function block. See also iTcMc_EncoderEL7201.

<table>
<thead>
<tr>
<th>I/O variable</th>
<th>Interface.Variable</th>
<th>Use</th>
</tr>
</thead>
<tbody>
<tr>
<td>Controlword</td>
<td>ST_TcPlcDeviceOutput.uiDriveCtrl</td>
<td>Operation: Control of the output stage.</td>
</tr>
<tr>
<td>Position actual value</td>
<td>ST_TcPlcDeviceInput.udiCount</td>
<td>Operation: Read the actual position.</td>
</tr>
<tr>
<td>WcState</td>
<td>ST_TcPlcDeviceInput.wDriveWcState</td>
<td>Connection monitoring.</td>
</tr>
<tr>
<td>Statusword</td>
<td>ST_TcPlcDeviceInput.uiStatus</td>
<td>Operation: Status of the output stage.</td>
</tr>
<tr>
<td>InfoData.State</td>
<td>ST_TcPlcDeviceInput.uiDriveBoxState</td>
<td>Connection monitoring, condition monitoring.</td>
</tr>
<tr>
<td>InfoData.AdsAddr</td>
<td>ST_TcPlcDeviceInput.sDrvAdsAddr</td>
<td>Communication</td>
</tr>
</tbody>
</table>

iTcMc_DriveKL2521

The function block deals with processing of the axis control value for output on a KL2521 pulse output terminal.

This I/O device belongs to a group of devices, which are used for the control value output as well as actual value determination. The required mapping definitions, particularly for parameter communication, overlap with those of the encoder function block. See also iTcMc_EncoderKL2521 [166].

<table>
<thead>
<tr>
<th>I/O variable</th>
<th>Interface.Variable</th>
<th>Use</th>
</tr>
</thead>
<tbody>
<tr>
<td>Data in</td>
<td>ST_TcPlcDeviceInput.uiTerminalData</td>
<td>Operation: Read the actual position. For register communication [259]: Interface for read data.</td>
</tr>
<tr>
<td>Control</td>
<td>ST_TcPlcDeviceOutput.bTerminalCtrl</td>
<td>Register communication</td>
</tr>
<tr>
<td>Status</td>
<td>ST_TcPlcDeviceInput.bTerminalState</td>
<td>Register communication</td>
</tr>
<tr>
<td>Data out</td>
<td>ST_TcPlcDeviceOutput.nDacOut</td>
<td>Operation: Output of the velocity signal. Register communication: Interface for written data.</td>
</tr>
</tbody>
</table>

iTcMc_DriveKL2531

The function block deals with processing of the axis control value for output on a KL2531 stepper motor output stage terminal.

This I/O device belongs to a group of devices, which are used for the control value output as well as actual value determination. The required mapping definitions, particularly for parameter communication, overlap with those of the encoder function block. See also iTcMc_EncoderKL2531 [167].
### iTcMc_DriveKL2532

The function block deals with processing of the axis control value for output on a KL2532 DC motor output stage terminal.

<table>
<thead>
<tr>
<th>I/O variable</th>
<th>Interface.Variable</th>
<th>Use</th>
</tr>
</thead>
<tbody>
<tr>
<td>Data in</td>
<td>ST_TcPlcDeviceInput.uiTerminalData</td>
<td>Register communication [259]</td>
</tr>
<tr>
<td>Control</td>
<td>ST_TcPlcDeviceOutput.bTerminalCtrl</td>
<td>Register communication</td>
</tr>
<tr>
<td>Status</td>
<td>ST_TcPlcDeviceInput.bTerminalState</td>
<td>Register communication</td>
</tr>
<tr>
<td>Data out</td>
<td>ST_TcPlcDeviceOutput.nDacOut</td>
<td>Register communication</td>
</tr>
</tbody>
</table>

### iTcMc_DriveKL2535_1Coil, iTcMc_DriveKL2535_2Coil

The function block deals with processing of the axis control value for output on a KL2535 PWM output stage terminal.

<table>
<thead>
<tr>
<th>I/O variable</th>
<th>Interface.Variable</th>
<th>Use</th>
</tr>
</thead>
<tbody>
<tr>
<td>Data in</td>
<td>ST_TcPlcDeviceInput.uiTerminalData</td>
<td>Register communication [259]</td>
</tr>
<tr>
<td>Control</td>
<td>ST_TcPlcDeviceOutput.bTerminalCtrl</td>
<td>Register communication</td>
</tr>
<tr>
<td>Status</td>
<td>ST_TcPlcDeviceInput.bTerminalState</td>
<td>Register communication</td>
</tr>
<tr>
<td>Data out</td>
<td>ST_TcPlcDeviceOutput.nDacOut</td>
<td>Register communication</td>
</tr>
</tbody>
</table>

### iTcMc_DriveKL2541

The function block deals with processing of the axis control value for output on a KL2541 stepper motor output stage terminal.

This I/O device belongs to a group of devices, which are used for the control value output as well as actual value determination. The required mapping definitions, particularly for parameter communication, overlap with those of the encoder function block. See also [iTcMc_EncoderKL2541](#).
### iTcMc_DriveKL2542

The function block deals with processing of the axis control value for output on a KL2542 DC motor output stage terminal.

This I/O device belongs to a group of devices, which are used for the control value output as well as actual value determination. The required mapping definitions, particularly for parameter communication, overlap with those of the encoder function block. See also iTcMc_EncoderKL2542 [168].

<table>
<thead>
<tr>
<th>I/O variable</th>
<th>Interface.Variable</th>
<th>Use</th>
</tr>
</thead>
<tbody>
<tr>
<td>Velocity</td>
<td>ST_TcPlcDeviceOutput.nDacOut</td>
<td>Operation: Output of the velocity signal. For register communication [259]: Interface for written data.</td>
</tr>
<tr>
<td>Position</td>
<td>ST_TcPlcDeviceInput.uiTerminalData</td>
<td>Operation: Read the actual position. For register communication: Interface for read data.</td>
</tr>
<tr>
<td>Ctrl</td>
<td>ST_TcPlcDeviceOutput.bTerminalCtrl</td>
<td>Control the output stage, register communication.</td>
</tr>
<tr>
<td>Status</td>
<td>ST_TcPlcDeviceInput.bTerminalState</td>
<td>Status of the output stage, register communication.</td>
</tr>
<tr>
<td>ExtCtrl</td>
<td>ST_TcPlcDeviceOutput.uiTerminalCtrl2</td>
<td>Latch control during homing with the synchronous pulse of the encoder</td>
</tr>
<tr>
<td>ExtStatus</td>
<td>ST_TcPlcDeviceInput.uiTerminalState2</td>
<td>Diagnosis of output stage and motor, latch status during homing with the synchronous pulse of the encoder</td>
</tr>
</tbody>
</table>

### iTcMc_DriveKL4032

The function block deals with processing of the axis control value for output on a ±10 V output terminal.

<table>
<thead>
<tr>
<th>I/O variable</th>
<th>Interface.Variable</th>
<th>Use</th>
</tr>
</thead>
<tbody>
<tr>
<td>Data out</td>
<td>ST_TcPlcDeviceOutput.nDacOut</td>
<td>Operation: Output of the velocity signal. For register communication [259]: Interface for written data.</td>
</tr>
<tr>
<td>Data in</td>
<td>ST_TcPlcDeviceInput.uiTerminalData</td>
<td>Operation: Read the actual position. For register communication: Interface for read data.</td>
</tr>
<tr>
<td>Control</td>
<td>ST_TcPlcDeviceOutput.bTerminalCtrl</td>
<td>Control the output stage, register communication.</td>
</tr>
<tr>
<td>Status</td>
<td>ST_TcPlcDeviceInput.bTerminalState</td>
<td>Status of the output stage, register communication.</td>
</tr>
</tbody>
</table>
### iTcMc_DriveLowCostStepper

The function block deals with processing of the axis control value for output on digital output terminals. For emulation of an actual position, a pulse counter is updated, which can be evaluated with an iTcMc_EncoderLowCostStepper [259] encoder.

<table>
<thead>
<tr>
<th>I/O variable</th>
<th>Interface.Variable</th>
<th>Use</th>
</tr>
</thead>
<tbody>
<tr>
<td>Data out</td>
<td>ST_TcPlcDeviceOutput.nDacOut</td>
<td>Operation: Output of the velocity signal. For register communication</td>
</tr>
<tr>
<td>Control</td>
<td>ST_TcPlcDeviceOutput.bTerminalCtrl</td>
<td>Register communication</td>
</tr>
<tr>
<td>Status</td>
<td>ST_TcPlcDeviceInput.bTerminalState</td>
<td>Register communication</td>
</tr>
<tr>
<td>Data in</td>
<td>ST_TcPlcDeviceOutput.uiTerminalData</td>
<td>Register communication: Interface for read data.</td>
</tr>
</tbody>
</table>

### iTcMc_DriveLowCostInverter

The function block deals with processing of the axis control value for output on digital output terminals for operation of a pole reversing contactor configuration or a frequency inverter with fixed frequencies. If this drive type is used, a number of special characteristics must be taken into account. For linking, a distinction has to be made between two options:

#### Brake, enable, direction and velocity level

After the MC_AxRtFinish_BkPlcMc [197] or MC_AxStandardBody_BkPlcMc [203] function block of the axis has been called, four decoded signals are available. In order to generate the required signals, the following consolidations of the direction-specific signals are required after the function block call.

**Sample:**

```
stAxDeviceOut.bDigOutAn:=stAxDeviceOut.bDigOutAn OR stAxDeviceOut.bDigOutBn;
```

From V3.0.11 the output of an absolute value can be activated on the valve tab. In this case, the signal consolidation shown above is applied internally.
### Brake, enable and direction-coded velocity level

<table>
<thead>
<tr>
<th>I/O variable</th>
<th>Interface.Variable</th>
<th>Use</th>
</tr>
</thead>
<tbody>
<tr>
<td>Output</td>
<td>ST_TcPlcDeviceOutput.nDigOutAp</td>
<td>Selection of the fixed frequency for rapid traverse.</td>
</tr>
<tr>
<td>Output</td>
<td>ST_TcPlcDeviceOutput.nDigOutAn</td>
<td>Selection of the fixed frequency for slow traverse.</td>
</tr>
<tr>
<td>Output</td>
<td>ST_TcPlcDeviceOutput.bMovePos</td>
<td>Specifies the direction of travel: Positive.</td>
</tr>
<tr>
<td>Output</td>
<td>ST_TcPlcDeviceOutput.bMoveNeg</td>
<td>Specifies the direction of travel: Negative.</td>
</tr>
<tr>
<td>Output</td>
<td>ST_TcPlcDeviceOutput.bPowerOn</td>
<td>Enabling the power stage.</td>
</tr>
<tr>
<td>Output</td>
<td>ST_TcPlcDeviceOutput.bBrakeOff</td>
<td>Activation of the brake.</td>
</tr>
<tr>
<td>Input</td>
<td>ST_TcPlcDeviceInput.bPowerOk</td>
<td>Status of the converter: Ready for operation.</td>
</tr>
</tbody>
</table>

### iTcMc_DriveM2400_Dn

The function block performs preparation of the control value for the axis so that it can be output on one of the four channels of a ±10 V M2400 output box.

<table>
<thead>
<tr>
<th>I/O variable</th>
<th>Interface.Variable</th>
<th>Use</th>
</tr>
</thead>
<tbody>
<tr>
<td>Data out</td>
<td>ST_TcPlcDeviceOutput.nDacOut</td>
<td>Operation: Output of the velocity signal.</td>
</tr>
</tbody>
</table>

### 4.4.3 Encoder

#### 4.4.3.1 MC_AxRtEncoder_BkPlcMc (from V3.0)

![MC_AxRtEncoder_BkPlcMc Diagram]
This function block determines the actual position of the axis from the input information of a hardware module. To this end a function block is called depending on the value set as \texttt{nEnc\_Type} in \texttt{Axis\_ST\_TcHydAxParam} [104], which takes into account the special features of the hardware module.

\texttt{MC\_AxRtHybridAxisActuals\_BkPlcMc} [179] is an adapted function block for determining the essential actual values of a servo-electric/hydraulic hybrid axis.

\begin{verbatim}
VAR_OUTPUT
  Error: BOOL;
  ErrorID: UDINT;
  AboveLimit: BOOL;
  BelowLimit: BOOL;
END_VAR

VAR_INOUT
  Axis: Axis\_Ref\_BkPlcMc;
END_VAR
\end{verbatim}

\textbf{Error}: The occurrence of an error is indicated here.

\textbf{ErrorID}: An encoded indication of the cause of the error is provided here.

\textbf{AboveLimit}: Exceeding of the upper software limit switch is indicated by the actual position.

\textbf{BelowLimit}: If the value falls below the lower software limit switch, this is indicated by the actual position.

\textbf{Axis}: Here, the address of a variable of type \texttt{Axis\_Ref\_BkPlcMc} [74] should be transferred.

\textbf{Behavior of the function block}

The function block investigates the axis interface that has been passed to it every time it is called. A number of problems can be detected and reported during this process:

- If \texttt{nEnc\_Type} in \texttt{pStAxParams} is set to an unacceptable value, the function block responds with \textbf{Error} and \textbf{ErrorID}:=\texttt{dwTcHydErrCdEncType}. The axis is set to an error state.
- If one of the specific sub-function-blocks detects a problem, it will (if possible) place the axis into a fault state. This error is then echoed at the outputs of the \texttt{MC\_AxRtEncoder\_BkPlcMc}.

If it is possible to carry out these checks without encountering any problems, the actual value of the axis is determined by calling a type-specific function block corresponding to the \texttt{nEnc\_Type} [81] in \texttt{Axis\_ST\_TcHydAxParam} [104].

Information about the necessary linking of I/O components with the input and output structures of the axis may be found in the Knowledge Base under FAQ #4 [247].

If only the usual blocks (encoder, generator, finish, drive) for the axis are to be called, a block of type \texttt{MC\_AxStandardBody\_BkPlcMc} [203] should be used for simplicity.

The function blocks \texttt{MC\_AxUtiReadRegEncTerm\_BkPlcMc} [234] and \texttt{MC\_AxUtiWriteRegEncTerm\_BkPlcMc} [242] are available for asynchronous data exchange with I/O devices of the KL series.

\textbf{iTcMc\_EncoderAx2000\_B110A}

The function block handles the evaluation of the actual values of an AX2000 servo actuator at the EtherCAT fieldbus. This assumes that the connected motor is equipped with an absolute encoder. If a motor is operated with a resolver, \textbf{iTcMc\_EncoderAx2000\_B110R} should be set.

During manual insertion or automatic detection of a drive actuator the TwinCAT System Manager will suggest to insert an NC axis in the project and connect it with this actuator. If this actuator is to be controlled with the hydraulic system library, it is essential to decline this proposition.

This I/O device belongs to a group of devices, which are used for the control value output as well as actual value determination. The required mapping definitions overlap with those of the drive function block. See also \textbf{iTcMc\_DriveAX2000\_B110R} [145].
<table>
<thead>
<tr>
<th>I/O variable</th>
<th>Interface.Variable</th>
<th>Use</th>
</tr>
</thead>
<tbody>
<tr>
<td>Position actual value</td>
<td>ST_TcPlcDeviceInput.ActualPos[0..1]</td>
<td>Determines the actual position.</td>
</tr>
<tr>
<td>Status word</td>
<td>ST_TcPlcDeviceInput.uiStatus</td>
<td>Device status, encoder emulation.</td>
</tr>
<tr>
<td>Control word</td>
<td>ST_TcPlcDeviceOutput.uiDriveCtrl</td>
<td>Device control.</td>
</tr>
<tr>
<td>Velocity demand value</td>
<td>ST_TcPlcDeviceOutput.NominalVe lo</td>
<td>Output of the velocity control value.</td>
</tr>
<tr>
<td>WcState (see note)</td>
<td>ST_TcPlcDeviceInput.wEncWcStat e</td>
<td>Connection monitoring for actual value acquisition.</td>
</tr>
<tr>
<td>WcState</td>
<td>ST_TcPlcDeviceInput.wDriveWcSt at e</td>
<td>Connection monitoring for the drive.</td>
</tr>
<tr>
<td>InfoData.State</td>
<td>ST_TcPlcDeviceInput.uiDriveBoxSt at e</td>
<td>Monitoring of online status</td>
</tr>
<tr>
<td>InfoData.AdsAddr (see note)</td>
<td>ST_TcPlcDeviceInput.sEncAdsAdd r</td>
<td>Parameter communication.</td>
</tr>
<tr>
<td>InfoData.AdsAddr</td>
<td>ST_TcPlcDeviceInput.sDrvAdsAdd r</td>
<td>Control of real-time status, parameter communication.</td>
</tr>
<tr>
<td>Chn0 (see note)</td>
<td>ST_TcPlcDeviceInput.nEncAdsCha nnel</td>
<td>Parameter communication.</td>
</tr>
<tr>
<td>Chn0</td>
<td>ST_TcPlcDeviceInput.nDrvAdsCha nnel</td>
<td>Control of real-time status, parameter communication.</td>
</tr>
<tr>
<td>Output (on a DO terminal)</td>
<td>ST_TcPlcDeviceOutput.PowerOn</td>
<td>Optional control of the mains contactor. A digital output terminal is required for this purpose.</td>
</tr>
<tr>
<td>Input (on a DI terminal)</td>
<td>ST_TcPlcDeviceInput.PowerOk</td>
<td>Optional evaluation of the mains contactor. A digital input terminal is required for this purpose.</td>
</tr>
</tbody>
</table>

In order to simplify the establishment of the I/O link, the linking of ST_TcPlcDeviceInput.sEncAd sAddr, ST_TcPlcDeviceInput.nEncAdsChannel and ST_TcPlcDeviceInput.wEncWcState can be avoided, if the actual value acquisition takes place via the same device, as usual. In this case, the function blocks for parameter communication and encoder evaluation use the corresponding variables of the drive link.

iTcMc_EncoderAx2000_B110R

The function block handles the evaluation of the actual values of an AX2000 servo actuator at the EtherCAT fieldbus. This assumes that the connected motor is equipped with a resolver. If a motor is operated with an absolute encoder, iTcMc_EncoderAx2000_B110A must be set.

During manual insertion or automatic detection of a drive actuator the TwinCAT System Manager will suggest to insert an NC axis in the project and connect it with this actuator. If this actuator is to be controlled with the hydraulic system library, it is essential to decline this proposition.

This I/O device belongs to a group of devices, which are used for the control value output as well as actual value determination. The required mapping definitions overlap with those of the drive function block. See also iTcMc_DriveAX2000_B110R [145].
<table>
<thead>
<tr>
<th>I/O variable</th>
<th>Interface.Variable</th>
<th>Use</th>
</tr>
</thead>
<tbody>
<tr>
<td>Position actual value</td>
<td>ST_TcPlcDeviceInput.ActualPos[0..1]</td>
<td>Determines the actual position.</td>
</tr>
<tr>
<td>Status word</td>
<td>ST_TcPlcDeviceInput.uiStatus</td>
<td>Device status, encoder emulation.</td>
</tr>
<tr>
<td>Control word</td>
<td>ST_TcPlcDeviceOutput.uiDriveCtrl</td>
<td>Device control.</td>
</tr>
<tr>
<td>Velocity demand value</td>
<td>ST_TcPlcDeviceOutput.NominalVelocity</td>
<td>Output of the velocity control value.</td>
</tr>
<tr>
<td>WcState (see note)</td>
<td>ST_TcPlcDeviceInput.wEncWcState</td>
<td>Connection monitoring for actual value acquisition.</td>
</tr>
<tr>
<td>WcState</td>
<td>ST_TcPlcDeviceInput.wDriveWcState</td>
<td>Connection monitoring for the drive.</td>
</tr>
<tr>
<td>uiDriveBoxState</td>
<td>ST_TcPlcDeviceInput.InfoData.Status</td>
<td>Monitoring of online status</td>
</tr>
<tr>
<td>InfoData.AdsAddr (see note)</td>
<td>ST_TcPlcDeviceInput.sEncAdsAddr</td>
<td>Parameter communication.</td>
</tr>
<tr>
<td>Chn0 (see note)</td>
<td>ST_TcPlcDeviceInput.nEncAdsChannel</td>
<td>Parameter communication.</td>
</tr>
<tr>
<td>Chn0</td>
<td>ST_TcPlcDeviceInput.nDrvAdsChannel</td>
<td>Parameter communication.</td>
</tr>
<tr>
<td>Output (on a DO terminal)</td>
<td>ST_TcPlcDeviceOutput.PowerOn</td>
<td>Optional control of the mains contactor. A digital output terminal is required for this purpose.</td>
</tr>
<tr>
<td>Input (on a DI terminal)</td>
<td>ST_TcPlcDeviceInput.PowerOk</td>
<td>Optional evaluation of the mains contactor. A digital input terminal is required for this purpose.</td>
</tr>
</tbody>
</table>

In order to simplify the establishment of the I/O link, the linking of ST_TcPlcDeviceInput.sEncAdsAddr, ST_TcPlcDeviceInput.nEncAdsChannel and ST_TcPlcDeviceInput.wEncWcState can be avoided, if the actual value acquisition takes place via the same device, as usual. In this case, the function blocks for parameter communication and encoder evaluation use the corresponding variables of the drive link.

iTcMc_EncoderAx2000_B200R, iTcMc_EncoderAx2000_B900R

The function block deals with evaluation of the actual values of an AX2000 servo actuator with Lightbus (B200) or RealtimeEthernet (B900).

During manual insertion or automatic detection of a drive actuator the TwinCAT System Manager will suggest to insert an NC axis in the project and connect it with this actuator. If this actuator is to be controlled with the hydraulic system library, it is essential to decline this proposition.

This I/O device belongs to a group of devices, which are used for the control value output as well as actual value determination. The required mapping definitions overlap with those of the drive function block. See also iTcMc_DriveAX2000_B200R [145].
### iTcMc_EncoderAx2000_B750A

The function block handles (from V3.0.26) the evaluation of the actual values of an AX2000 servo actuator at the Sercos fieldbus. The function block handles the evaluation of the actual values of an AX2000 servo actuator at the EtherCAT fieldbus.

During manual insertion or automatic detection of a drive actuator the TwinCAT System Manager will suggest to insert an NC axis in the project and connect it with this actuator. If this actuator is to be controlled with the hydraulic system library, it is essential to decline this proposition.

This I/O device belongs to a group of devices, which are used for the control value output as well as actual value determination. The required mapping definitions overlap with those of the drive function block. See also iTcMc_DriveAX2000_B750A. [► 145].

<table>
<thead>
<tr>
<th>I/O variable</th>
<th>Interface.Variable</th>
<th>Use</th>
</tr>
</thead>
<tbody>
<tr>
<td>ActualPos[0..1]</td>
<td>ST_TcPlcDeviceInput.ActualPos[0..1]</td>
<td>Determines the actual position.</td>
</tr>
<tr>
<td>DriveError</td>
<td>ST_TcPlcDeviceInput.DriveError</td>
<td>Device status.</td>
</tr>
<tr>
<td>DriveState[0..3]</td>
<td>ST_TcPlcDeviceInput.DriveState[0..3]</td>
<td>Device status.</td>
</tr>
<tr>
<td>BoxState</td>
<td>ST_TcPlcDeviceInput.uiBoxState</td>
<td>Connection monitoring.</td>
</tr>
<tr>
<td>DriveCtrl0</td>
<td>ST_TcPlcDeviceOutput.DriveCtrl[0]</td>
<td>Device control.</td>
</tr>
<tr>
<td>NominalVelo</td>
<td>ST_TcPlcDeviceOutput.NominalVelo</td>
<td>Output of the velocity control value.</td>
</tr>
<tr>
<td>Output (on a DO terminal)</td>
<td>ST_TcPlcDeviceOutput.PowerOn</td>
<td>Optional control of the mains contactor. A digital output terminal is required for this purpose.</td>
</tr>
<tr>
<td>Input (on a DI terminal)</td>
<td>ST_TcPlcDeviceInput.PowerOk</td>
<td>Optional evaluation of the mains contactor. A digital input terminal is required for this purpose.</td>
</tr>
</tbody>
</table>

Note a number of special characteristics. Further information can be found in the Knowledge Base. [► 244].
iTcMc_EncoderAx5000_B110A, iTcMc_EncoderAx5000_B110SR

The function block handles the evaluation of the actual values of an AX5000 servo actuator at the EtherCAT fieldbus. This assumes that the connected motor is equipped with an absolute encoder. If a motor is operated with a resolver, iTcMc_EncoderAx5000_B110SR should be set.

During manual insertion or automatic detection of a drive actuator the TwinCAT System Manager will suggest to insert an NC axis in the project and connect it with this actuator. If this actuator is to be controlled with the hydraulic system library, it is essential to decline this proposition.

This I/O device belongs to a group of devices, which are used for the control value output as well as actual value determination. The required mapping definitions overlap with those of the drive function block. See also iTcMc_DriveAX5000_B110A [145].

<table>
<thead>
<tr>
<th>I/O variable</th>
<th>Interface.Variable</th>
<th>Use</th>
</tr>
</thead>
<tbody>
<tr>
<td>Position feedback 1 value</td>
<td>ST_TcPlcDeviceInput.udiCount</td>
<td>Determines the actual position.</td>
</tr>
<tr>
<td>Drive status word</td>
<td>ST_TcPlcDeviceInput.uiStatus</td>
<td>Device status.</td>
</tr>
<tr>
<td>Master control word</td>
<td>ST_TcPlcDeviceOutput.uiDriveCtrl</td>
<td>Device control.</td>
</tr>
<tr>
<td>Velocity command value</td>
<td>ST_TcPlcDeviceOutput.NominalVe lo</td>
<td>Output of the velocity control value.</td>
</tr>
<tr>
<td>WcState</td>
<td>ST_TcPlcDeviceInput.wDriveWcSt ate</td>
<td>Connection monitoring for the drive.</td>
</tr>
<tr>
<td>WcState (see note)</td>
<td>ST_TcPlcDeviceInput.wEncWcStat e</td>
<td>Connection monitoring for actual value acquisition.</td>
</tr>
<tr>
<td>InfoData.State</td>
<td>ST_TcPlcDeviceInput.uiDriveBoxState</td>
<td>Monitoring of online status.</td>
</tr>
<tr>
<td>InfoData.AdsAddr</td>
<td>ST_TcPlcDeviceInput.sDrvAdsAdd r</td>
<td>Control of real-time status, parameter communication.</td>
</tr>
<tr>
<td>InfoData.AdsAddr (see note)</td>
<td>ST_TcPlcDeviceInput.sEncAdsAdd r</td>
<td>Parameter communication.</td>
</tr>
<tr>
<td>Chn0 (see note 2)</td>
<td>ST_TcPlcDeviceInput.nDrvAdsCha nnel</td>
<td>For single devices or the first drive of a dual device: Control of real-time status, parameter communication.</td>
</tr>
<tr>
<td>Chn0 (see notes 1,2)</td>
<td>ST_TcPlcDeviceInput.nEncAdsCha nnel</td>
<td>For single devices or the first drive of a dual device: Parameter communication.</td>
</tr>
<tr>
<td>Chn1 (see note 2)</td>
<td>ST_TcPlcDeviceInput.nDrvAdsCha nnel</td>
<td>Only for the second drive of a dual device: Control of real-time status, parameter communication.</td>
</tr>
<tr>
<td>Chn1 (see notes 1,2)</td>
<td>ST_TcPlcDeviceInput.nEncAdsCha nnel</td>
<td>Only for the second drive of a dual device: Parameter communication.</td>
</tr>
<tr>
<td>Output (on a DO terminal)</td>
<td>ST_TcPlcDeviceOutput.PowerOn</td>
<td>Optional control of the mains contactor. A digital output terminal is required for this purpose.</td>
</tr>
<tr>
<td>Input (on a DI terminal)</td>
<td>ST_TcPlcDeviceInput.PowerOk</td>
<td>Optional evaluation of the mains contactor. A digital input terminal is required for this purpose.</td>
</tr>
</tbody>
</table>

The following list of compatible devices is naturally incomplete. It is not a recommendation but is merely intended for information. Beckhoff cannot guarantee trouble-free operation of the listed devices. If a manufacturer or one of their devices is not listed, trouble-free operation may well be possible, but is not guaranteed.

<table>
<thead>
<tr>
<th>Manufacturer</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Baumüller</td>
<td>b-maxx</td>
<td>Servo controller with single-turn absolute encoder</td>
</tr>
</tbody>
</table>
In order to simplify the establishment of the I/O link, the linking of ST_TcPlcDeviceInput.sEncAdsAddr, ST_TcPlcDeviceInput.nEncAdsChannel and ST_TcPlcDeviceInput.wEncWcState can be avoided, if the actual value acquisition takes place via the same device, as usual. In this case, the function blocks for parameter communication and encoder evaluation use the corresponding variables of the drive link.

The variables Chn0 and Chn2 are used for distinguishing the channels of a dual unit. Connect Chn0 for the first drive of the device and Chn1 for the second. For single devices proceed as for the first channel of a dual device.

Note a number of special characteristics. Further information can be found in the Knowledge Base.

**iTcMc_EncoderCoE_DS402A**

The function block handles the evaluation of the actual values of a servo actuator with CoE DS402 profile at the EtherCAT fieldbus. This assumes that the connected motor is equipped with a multi-turn absolute encoder.

During manual insertion or automatic detection of a drive actuator the TwinCAT System Manager will suggest to insert an NC axis in the project and connect it with this actuator. If this actuator is to be controlled with the hydraulic system library, it is essential to decline this proposition.

This I/O device belongs to a group of devices, which are used for the control value output as well as actual value determination. The required mapping definitions overlap with those of the drive function block. See also [iTcMc_DriveCoE_DS402](#).

<table>
<thead>
<tr>
<th>I/O variable</th>
<th>Interface.Variable</th>
<th>Use</th>
</tr>
</thead>
<tbody>
<tr>
<td>see note</td>
<td>ST_TcPlcDeviceInput.udiCount</td>
<td>Determines the actual position.</td>
</tr>
<tr>
<td></td>
<td>ST_TcPlcDeviceInput.uiStatus</td>
<td></td>
</tr>
<tr>
<td></td>
<td>ST_TcPlcDeviceOutput.uiDriveCtrl</td>
<td></td>
</tr>
<tr>
<td>WcState</td>
<td>ST_TcPlcDeviceInput.wDriveWcState</td>
<td>Connection monitoring.</td>
</tr>
<tr>
<td>InfoData.State</td>
<td>ST_TcPlcDeviceInput.uiDriveBoxState</td>
<td>Monitoring of online status</td>
</tr>
</tbody>
</table>

The names of the process data exchanged with the device are specified via the XML file of the manufacturer.

A list with compatible devices can be found below

**iTcMc_EncoderCoE_DS402SR**

The function block handles the evaluation of the actual values of a servo actuator with CoE DS402 profile at the EtherCAT fieldbus. This assumes that the connected motor is equipped with a resolver or a single-turn absolute encoder.

During manual insertion or automatic detection of a drive actuator the TwinCAT System Manager will suggest to insert an NC axis in the project and connect it with this actuator. If this actuator is to be controlled with the hydraulic system library, it is essential to decline this proposition.

This I/O device belongs to a group of devices, which are used for the control value output as well as actual value determination. The required mapping definitions overlap with those of the drive function block. See also [iTcMc_DriveCoE_DS402](#).
The names of the process data exchanged with the device are specified via the XML file of the manufacturer.

The encoder must support the following Index.SubIndex combinations.

<table>
<thead>
<tr>
<th>Index</th>
<th>Subindex</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>1000</td>
<td>0</td>
<td>Identification</td>
</tr>
<tr>
<td>1008</td>
<td>0</td>
<td>Device name (optional)</td>
</tr>
<tr>
<td>1018</td>
<td>1</td>
<td>Manufacturer ID</td>
</tr>
<tr>
<td>1018</td>
<td>2</td>
<td>Device type</td>
</tr>
<tr>
<td>6080</td>
<td>0</td>
<td>Maximum speed in RPM (optional; if this object is not supported, the reference speed must be entered manually).</td>
</tr>
<tr>
<td>608F</td>
<td>1</td>
<td>Number of encoder increments per motor revolution.</td>
</tr>
<tr>
<td>6090</td>
<td>1</td>
<td>Number of increments per motor revolution used for control value output.</td>
</tr>
</tbody>
</table>

The following list of compatible devices is naturally incomplete. It is not a recommendation but is merely intended for information. Beckhoff cannot guarantee trouble-free operation of the listed devices. If a manufacturer or one of their devices is not listed, trouble-free operation may well be possible, but is not guaranteed.

<table>
<thead>
<tr>
<th>Manufacturer</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>LTI DRiVES GmbH</td>
<td></td>
<td>Servo controller with single-turn absolute encoder</td>
</tr>
</tbody>
</table>

iTcMc_EncoderCoE_DS406

The function block handles the evaluation of encoders with direct EtherCAT connection. The encoder must support the CiA DS406 profile.
The names of the process data exchanged with the device are specified via the XML file of the manufacturer.

Monitoring of the device status is not guaranteed for all devices from all manufacturers. For some devices an 8-bit status is provided. This kind of information should be mapped on the lower 8 bits of the wEncDevState element.

The encoder must support the following Index.SubIndex combinations.

<table>
<thead>
<tr>
<th>Index</th>
<th>Subindex</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>1000</td>
<td>0</td>
<td>Identification</td>
</tr>
<tr>
<td>1008</td>
<td>0</td>
<td>Device name (optional)</td>
</tr>
<tr>
<td>1018</td>
<td>1</td>
<td>Manufacturer ID</td>
</tr>
<tr>
<td>1018</td>
<td>2</td>
<td>Device type</td>
</tr>
<tr>
<td>6001</td>
<td>0</td>
<td>Rotational encoders: increments per revolution (obligatory)</td>
</tr>
</tbody>
</table>
| 6002  | 0        | Rotational encoders: Total counting range (option A, alternatively: index 6502)  
Linear encoders: Total counting range (obligatory) |
| 6005  | 1        | Linear encoders: Resolution (option A, alternatively: index 6501) |
| 6501  | 0        | Linear encoders: Resolution (option B, alternatively: index 6005) |
| 6502  | 0        | Rotational encoders: Number of counted revolutions (option B, alternatively: index 6002) |
| 650A  | 2        | Linear encoders: lower limit of the intended working area (option) |
| 650B  | 3        | Linear encoders: upper limit of the intended working area (option) |

The following list of compatible devices is naturally incomplete. It is not a recommendation but is merely intended for information. Beckhoff cannot guarantee trouble-free operation of the listed devices. If a manufacturer or one of their devices is not listed, trouble-free operation may well be possible, but is not guaranteed.

Certain parameters can be determined automatically, depending on the support of the listed objects. This applies to the counting range, the overflow detection and (for linear encoders) the resolution. If the respective objects are not provided or not in a supported combination, this is not possible. In such a case, operation may be possible. However, the parameters must then be set manually during commissioning.
### iTcMc_EncoderDigCam

The function block handles the evaluation of four digital inputs as position cams.

<table>
<thead>
<tr>
<th>I/O variable</th>
<th>Interface.Variable</th>
<th>Use</th>
</tr>
</thead>
<tbody>
<tr>
<td>Input</td>
<td>ST_TcPlcDeviceInput.bDigCamPP</td>
<td>Determines the actual position: Positive target cam.</td>
</tr>
<tr>
<td>Input</td>
<td>ST_TcPlcDeviceInput.bDigCamP</td>
<td>Determines the actual position: Positive brake cam.</td>
</tr>
<tr>
<td>Input</td>
<td>ST_TcPlcDeviceInput.bDigCamM</td>
<td>Determines the actual position: Negative brake cam.</td>
</tr>
<tr>
<td>Input</td>
<td>ST_TcPlcDeviceInput.bDigCamMM</td>
<td>Determines the actual position: Negative target cam.</td>
</tr>
</tbody>
</table>

### iTcMc_EncoderDigIncrement

The function block handles the evaluation of two digital inputs for the emulation of an incremental encoder evaluation.

<table>
<thead>
<tr>
<th>I/O variable</th>
<th>Interface.Variable</th>
<th>Use</th>
</tr>
</thead>
<tbody>
<tr>
<td>Input</td>
<td>ST_TcPlcDeviceInput.bDigInA</td>
<td>Determines the actual position.</td>
</tr>
<tr>
<td>Input</td>
<td>ST_TcPlcDeviceInput.bDigInB</td>
<td>Determines the actual position.</td>
</tr>
</tbody>
</table>

### iTcMc_EncoderEL3102

The function block handles the evaluation of data from an EL3102 analog input terminal.

<table>
<thead>
<tr>
<th>I/O variable</th>
<th>Interface.Variable</th>
<th>Use</th>
</tr>
</thead>
<tbody>
<tr>
<td>Value</td>
<td>ST_TcPlcDeviceInput.uiCount</td>
<td>Read the actual position.</td>
</tr>
<tr>
<td>InfoData.AdsAddr</td>
<td>ST_TcPlcDeviceInput.sEncAdsAddr</td>
<td>Optional: Address information for parameter communication via CoE.</td>
</tr>
<tr>
<td>InfoData.State</td>
<td>ST_TcPlcDeviceInput.uiEncBoxState</td>
<td>Connection monitoring, condition monitoring.</td>
</tr>
<tr>
<td>WcState</td>
<td>ST_TcPlcDeviceInput.wEncWcState</td>
<td>Connection monitoring.</td>
</tr>
</tbody>
</table>

### iTcMc_EncoderEL3142

The function block handles the evaluation of data from an EL3142 analog input terminal. The mapping is similar to the interface-compatible EL3102.

### iTcMc_EncoderEL3162

The function block handles the evaluation of data from an EL3162 analog input terminal. The mapping is similar to the interface-compatible EL3102.

### iTcMc_EncoderEL3255

The function block handles the evaluation of data from an EL3255 analog input terminal.
<table>
<thead>
<tr>
<th>I/O variable</th>
<th>Interface.Variable</th>
<th>Use</th>
</tr>
</thead>
<tbody>
<tr>
<td>AI Standard Channel x.Value</td>
<td>ST_TcPlcDeviceInput.uiCount</td>
<td>Read the actual position.</td>
</tr>
<tr>
<td>AI Standard Channel x.Status</td>
<td>ST_TcPlcDeviceInput.wEncDevState</td>
<td>Evaluation of the fault signal of the encoder.</td>
</tr>
<tr>
<td>InfoData.AdsAddr</td>
<td>ST_TcPlcDeviceInput.sEncAddr</td>
<td>Address information for parameter communication via CoE.</td>
</tr>
<tr>
<td>InfoData.State</td>
<td>ST_TcPlcDeviceInput.uiEncBoxState</td>
<td>Connection monitoring, condition monitoring.</td>
</tr>
<tr>
<td>WcState</td>
<td>ST_TcPlcDeviceInput.wEncWcState</td>
<td>Connection monitoring.</td>
</tr>
</tbody>
</table>

The terminal supports up to five encoders. The variables InfoData.AdsAddr, InfoData.State and WcState should be distributed to all axes involved through multiple mapping.

**iTcMc_EncoderEL5001**

The function block handles the evaluation of data from an EL5001 SSI encoder terminal.

<table>
<thead>
<tr>
<th>I/O variable</th>
<th>Interface.Variable</th>
<th>Use</th>
</tr>
</thead>
<tbody>
<tr>
<td>Value</td>
<td>ST_TcPlcDeviceInput.uiCount</td>
<td>Read the actual position.</td>
</tr>
<tr>
<td>Status</td>
<td>ST_TcPlcDeviceOutput.usiRegStatus</td>
<td>Evaluation of the fault signal of the encoder.</td>
</tr>
<tr>
<td>InfoData.AdsAddr</td>
<td>ST_TcPlcDeviceInput.sEncAddr</td>
<td>Address information for parameter communication via CoE.</td>
</tr>
<tr>
<td>InfoData.State</td>
<td>ST_TcPlcDeviceInput.uiEncBoxState</td>
<td>Connection monitoring, condition monitoring.</td>
</tr>
<tr>
<td>WcState</td>
<td>ST_TcPlcDeviceInput.wEncWcState</td>
<td>Connection monitoring.</td>
</tr>
</tbody>
</table>

**iTcMc_EncoderEL5021**

The function block handles the evaluation of data from an EL5021 sin/cos encoder terminal.

<table>
<thead>
<tr>
<th>I/O variable</th>
<th>Interface.Variable</th>
<th>Use</th>
</tr>
</thead>
<tbody>
<tr>
<td>ENC Status.Counter value</td>
<td>ST_TcPlcDeviceInput.uiiCount</td>
<td>Read the actual position.</td>
</tr>
<tr>
<td>ENC Status.Latch value</td>
<td>ST_TcPlcDeviceInput.usiLatch</td>
<td>For homing using the synchronous pulse of the encoder.</td>
</tr>
<tr>
<td>ENC Control.Control</td>
<td>ST_TcPlcDeviceOutput.usiCtrl</td>
<td>Control of the latch function.</td>
</tr>
<tr>
<td>InfoData.AdsAddr</td>
<td>ST_TcPlcDeviceInput.sEncAddr</td>
<td>Address information for parameter communication via CoE.</td>
</tr>
<tr>
<td>InfoData.State</td>
<td>ST_TcPlcDeviceInput.uiEncBoxState</td>
<td>Connection monitoring, condition monitoring.</td>
</tr>
<tr>
<td>WcState</td>
<td>ST_TcPlcDeviceInput.wEncWcState</td>
<td>Connection monitoring.</td>
</tr>
</tbody>
</table>

**iTcMc_EncoderEL5032 (ab V3.0.40)**

The function block handles the evaluation of data from an EL5032 ENDAT encoder terminal.

The EL5032 terminal provides a 32-bit or 64-bit counter, depending on its setting. This means that the highest value that can be displayed is either $2^{32} - 1$ or $2^{64} - 1$. Multiplied with the encoder resolution, this results in the evaluable path. At 10 nm resolution results in a value of 42949 mm. This is sufficient for most
applications, which is why it is usually OK to use the terminal in 32-bit mode. To do this, only the mapping to udiCount is required. Otherwise, the 64-bit mode of the terminal must be activated and the complete mapping to udiCount and S_DiReserve[1] must be configured.

**NOTE**

**Note the supply voltage**

To prevent damage to the connected device, check the supply voltage set in the EL5032 before connecting the device.

When a fieldbus is started and an axis error is reset, certain parameters of the connected device are read. The device type is included in the logging. Only absolute linear scales and absolute multi-turn encoders are accepted. With linear scales, the resolution is automatically updated in the encoder weighting and interpolation.

<table>
<thead>
<tr>
<th>I/O variable</th>
<th>Interface.Variable</th>
<th>Use</th>
</tr>
</thead>
<tbody>
<tr>
<td>Position (DWORD or lower part of ULINT)</td>
<td>ST_TcPlcDeviceInput.udiCount</td>
<td>Read the actual position.</td>
</tr>
<tr>
<td>Position (upper part of ULINT)</td>
<td>ST_TcPlcDeviceInput.udiLatch</td>
<td>Optional: Reading of the actual position under TC3.</td>
</tr>
<tr>
<td>Status</td>
<td>ST_TcPlcDeviceInput.uiEncDevSta</td>
<td>te</td>
</tr>
<tr>
<td>InfoData.AdsAddr</td>
<td>ST_TcPlcDeviceInput.sEncAdsAddr</td>
<td>Address information for parameter communication via CoE.</td>
</tr>
<tr>
<td>InfoData.State</td>
<td>ST_TcPlcDeviceInput.uiEncBoxSta</td>
<td>te</td>
</tr>
<tr>
<td>WcState</td>
<td>ST_TcPlcDeviceInput.wEncWcStat</td>
<td>Connection monitoring.</td>
</tr>
</tbody>
</table>

iTcMc_EncoderEL5101

The function block handles the evaluation of data from an EL5101 incremental encoder terminal.

<table>
<thead>
<tr>
<th>I/O variable</th>
<th>Interface.Variable</th>
<th>Use</th>
</tr>
</thead>
<tbody>
<tr>
<td>Value</td>
<td>ST_TcPlcDeviceInput.uiCount</td>
<td>Operation: Read the actual position.</td>
</tr>
<tr>
<td>Latch</td>
<td>ST_TcPlcDeviceInput.uiLatch</td>
<td>For homing using the synchronous pulse of the encoder.</td>
</tr>
<tr>
<td>Ctrl</td>
<td>ST_TcPlcDeviceOutput.usiCtrl</td>
<td>Control of the latch function etc.</td>
</tr>
<tr>
<td>Status</td>
<td>ST_TcPlcDeviceInput.usiStatus</td>
<td>Status of the encoder, of the latch function.</td>
</tr>
<tr>
<td>InfoData.AdsAddr</td>
<td>ST_TcPlcDeviceInput.sEncAdsAddr</td>
<td>Address information for parameter communication via CoE.</td>
</tr>
<tr>
<td>InfoData.State</td>
<td>ST_TcPlcDeviceInput.uiEncBoxState</td>
<td>Connection monitoring, condition monitoring.</td>
</tr>
<tr>
<td>WcState</td>
<td>ST_TcPlcDeviceInput.wEncWcState</td>
<td>Connection monitoring.</td>
</tr>
</tbody>
</table>

iTcMc_EncoderEL5111

The function block handles the evaluation of data from an EL5111 incremental encoder terminal.
### iTcMc_EncoderEL7041

The function block handles the evaluation of data from an EL7041 stepper motor output terminal. This I/O device belongs to a group of devices, which are used for the control value output as well as actual value determination. The required mapping definitions, particularly for parameter communication, overlap with those of the drive function block. See also iTcMc_DriveEL7041 [149].

### iTcMc_EncoderEL7201

The function block handles the evaluation of data from an EL7201 servo output terminal. This I/O device belongs to a group of devices, which are used for the control value output as well as actual value determination. The required mapping definitions, particularly for parameter communication, overlap with those of the drive function block. See also iTcMc_DriveEL7201.

### iTcMc_EncoderIx5009

The function block handles the evaluation of data from an IP5009 SSI encoder box.

<table>
<thead>
<tr>
<th>I/O variable</th>
<th>Interface.Variable</th>
<th>Use</th>
</tr>
</thead>
<tbody>
<tr>
<td>PZDL_RegDaten</td>
<td>ST_TcPlcDeviceInput.uiPZDL_RegDaten</td>
<td>Operation: Read the actual position.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>For register communication [259]: Interface for read data.</td>
</tr>
<tr>
<td>PZDH</td>
<td>ST_TcPlcDeviceInput.uiPZDH</td>
<td>Read the actual position.</td>
</tr>
<tr>
<td>RegStatus</td>
<td>ST_TcPlcDeviceInput.usiRegStatus</td>
<td>Miscellaneous status information.</td>
</tr>
</tbody>
</table>

### iTcMc_EncoderKL2521

The function block handles the evaluation of data from a KL2521 pulse output terminal. The output pulses are counted and used for an encoder emulation. This I/O device belongs to a group of devices, which are used for the control value output as well as actual value determination. The required mapping definitions, particularly for parameter communication, overlap with those of the drive function block. See also iTcMc_DriveKL2521 [150].
### iTcMc_EncoderKL2531

The function block handles the evaluation of data from a KL2531 pulse output terminal. The output pulses are counted and used for an encoder emulation.

This I/O device belongs to a group of devices, which are used for the control value output as well as actual value determination. The required mapping definitions, particularly for parameter communication, overlap with those of the drive function block. See also [iTcMc_DriveKL2531](#).

<table>
<thead>
<tr>
<th>I/O variable</th>
<th>Interface.Variable</th>
<th>Use</th>
</tr>
</thead>
<tbody>
<tr>
<td>Data in</td>
<td>ST_TcPlcDeviceInput.uiTerminalData</td>
<td>Operation: Read the actual position. For register communication [259]: Interface for read data.</td>
</tr>
<tr>
<td>Control</td>
<td>ST_TcPlcDeviceOutput.bTerminalCtrl</td>
<td>Register communication</td>
</tr>
<tr>
<td>Status</td>
<td>ST_TcPlcDeviceInput.bTerminalState</td>
<td>Register communication</td>
</tr>
<tr>
<td>Data out</td>
<td>ST_TcPlcDeviceOutput.nDacOut</td>
<td>Operation: Output of the velocity signal. Register communication: Interface for written data.</td>
</tr>
</tbody>
</table>

### iTcMc_EncoderKL2541

The function block handles the evaluation of data from a KL2541 pulse output terminal. The output pulses are counted and used for an encoder emulation.

This I/O device belongs to a group of devices, which are used for the control value output as well as actual value determination. The required mapping definitions, particularly for parameter communication, overlap with those of the drive function block. See also [iTcMc_DriveKL2541](#).

<table>
<thead>
<tr>
<th>I/O variable</th>
<th>Interface.Variable</th>
<th>Use</th>
</tr>
</thead>
<tbody>
<tr>
<td>Velocity</td>
<td>ST_TcPlcDeviceOutput.nDacOut</td>
<td>Operation: Output of the velocity signal. For register communication [259]: Interface for written data.</td>
</tr>
<tr>
<td>Position</td>
<td>ST_TcPlcDeviceInput.uiTerminalData</td>
<td>Operation: Read the actual position. For register communication: Interface for read data.</td>
</tr>
<tr>
<td>Ctrl</td>
<td>ST_TcPlcDeviceOutput.bTerminalCtrl</td>
<td>Control the output stage, register communication.</td>
</tr>
<tr>
<td>Status</td>
<td>ST_TcPlcDeviceInput.bTerminalState</td>
<td>Status of the output stage, register communication.</td>
</tr>
<tr>
<td>ExtStatus</td>
<td>ST_TcPlcDeviceInput.uiTerminalState2</td>
<td>Diagnosis of output stage and motor</td>
</tr>
</tbody>
</table>
### iTcMc_EncoderKL2542

The function block handles the evaluation of data from a KL2542 motor output stage terminal.

This I/O device belongs to a group of devices, which are used for the control value output as well as actual value determination. The required mapping definitions, particularly for parameter communication, overlap with those of the drive function block. See also iTcMc_DriveKL2542 [152].

<table>
<thead>
<tr>
<th>I/O variable</th>
<th>Interface.Variable</th>
<th>Use</th>
</tr>
</thead>
<tbody>
<tr>
<td>Velocity</td>
<td>ST_TcPlcDeviceOutput.nDacOut</td>
<td>Operation: Output of the velocity signal. For register communication [259]: Interface for written data.</td>
</tr>
<tr>
<td>Position</td>
<td>ST_TcPlcDeviceInput.uiTerminalData</td>
<td>Operation: Read the actual position. For register communication: Interface for read data.</td>
</tr>
<tr>
<td>Ctrl</td>
<td>ST_TcPlcDeviceOutput.bTerminalCtrl</td>
<td>Control the output stage, register communication.</td>
</tr>
<tr>
<td>Status</td>
<td>ST_TcPlcDeviceInput.bTerminalState</td>
<td>Status of the output stage, register communication.</td>
</tr>
<tr>
<td>ExtCtrl</td>
<td>ST_TcPlcDeviceOutput.uiTerminalCtrl2</td>
<td>Latch control during homing with the synchronous pulse of the encoder</td>
</tr>
<tr>
<td>ExtStatus</td>
<td>ST_TcPlcDeviceInput.uiTerminalState2</td>
<td>Diagnosis of output stage and motor, latch status during homing with the synchronous pulse of the encoder</td>
</tr>
</tbody>
</table>

### iTcMc_EncoderKL3002

The function block handles the evaluation of data from a KL3002 analog input terminal.

<table>
<thead>
<tr>
<th>I/O variable</th>
<th>Interface.Variable</th>
<th>Use</th>
</tr>
</thead>
<tbody>
<tr>
<td>Data out</td>
<td>ST_TcPlcDeviceOutput.nDacOut</td>
<td>Operation: Output of the velocity signal. For register communication [259]: Interface for written data.</td>
</tr>
<tr>
<td>Data in</td>
<td>ST_TcPlcDeviceInput.uiTerminalData</td>
<td>Operation: Read the actual position. For register communication: Interface for read data.</td>
</tr>
<tr>
<td>Control</td>
<td>ST_TcPlcDeviceOutput.bTerminalCtrl</td>
<td>Control the output stage, register communication.</td>
</tr>
<tr>
<td>Status</td>
<td>ST_TcPlcDeviceInput.bTerminalState</td>
<td>Status of the output stage, register communication.</td>
</tr>
</tbody>
</table>

### iTcMc_EncoderKL3042

The function block handles the evaluation of data from a KL3042 analog input terminal.
### iTcMc_EncoderKL3062

The function block handles the evaluation of data from a KL3062 analog input terminal.

<table>
<thead>
<tr>
<th>I/O variable</th>
<th>Interface.Variable</th>
<th>Use</th>
</tr>
</thead>
<tbody>
<tr>
<td>Data in</td>
<td>ST_TcPlcDeviceInput.uiCount</td>
<td>Read the actual position.</td>
</tr>
<tr>
<td>Ctrl</td>
<td>ST_TcPlcDeviceOutput.usiCtrl</td>
<td>Register communication [259]</td>
</tr>
<tr>
<td>Status</td>
<td>ST_TcPlcDeviceInput.usiStatus</td>
<td>Register communication.</td>
</tr>
</tbody>
</table>

### iTcMc_EncoderKL3162

The function block handles the evaluation of data from a KL3162 analog input terminal.

<table>
<thead>
<tr>
<th>I/O variable</th>
<th>Interface.Variable</th>
<th>Use</th>
</tr>
</thead>
<tbody>
<tr>
<td>Data in</td>
<td>ST_TcPlcDeviceInput.uiCount</td>
<td>Read the actual position.</td>
</tr>
<tr>
<td>Ctrl</td>
<td>ST_TcPlcDeviceOutput.usiCtrl</td>
<td>Register communication [259]</td>
</tr>
<tr>
<td>Status</td>
<td>ST_TcPlcDeviceInput.usiStatus</td>
<td>Register communication.</td>
</tr>
</tbody>
</table>

### iTcMc_EncoderKL5001

The function block handles the evaluation of data from a KL5001 SSI encoder terminal.

<table>
<thead>
<tr>
<th>I/O variable</th>
<th>Interface.Variable</th>
<th>Use</th>
</tr>
</thead>
<tbody>
<tr>
<td>PZDL_RegDaten</td>
<td>ST_TcPlcDeviceInput.uiPZDL_RegDaten</td>
<td>Operation: Read the actual position. For register communication [259]: Interface for read data.</td>
</tr>
<tr>
<td>PZDH</td>
<td>ST_TcPlcDeviceInput.uiPZDH</td>
<td>Read the actual position.</td>
</tr>
<tr>
<td>RegStatus</td>
<td>ST_TcPlcDeviceInput.usiRegStatus</td>
<td>Miscellaneous status information.</td>
</tr>
<tr>
<td>RegDaten</td>
<td>ST_TcPlcDeviceOutput.bTerminalData</td>
<td>Register communication.</td>
</tr>
</tbody>
</table>

### iTcMc_EncoderKL5101

The function block handles the evaluation of data from a KL5101 incremental encoder terminal.

<table>
<thead>
<tr>
<th>I/O variable</th>
<th>Interface.Variable</th>
<th>Use</th>
</tr>
</thead>
<tbody>
<tr>
<td>Counter</td>
<td>ST_TcPlcDeviceInput.uiCount</td>
<td>Operation: Read the actual position. For register communication: Interface for read data.</td>
</tr>
<tr>
<td>Latch</td>
<td>ST_TcPlcDeviceInput.uiLatch</td>
<td>For homing using the synchronous pulse of the encoder.</td>
</tr>
<tr>
<td>Ctrl</td>
<td>ST_TcPlcDeviceOutput.usiCtrl</td>
<td>Control of the latch function etc., register communication [259]</td>
</tr>
<tr>
<td>Status</td>
<td>ST_TcPlcDeviceInput.usiStatus</td>
<td>Miscellaneous status information.</td>
</tr>
<tr>
<td>RegDaten</td>
<td>ST_TcPlcDeviceOutput.bTerminalData</td>
<td>Register communication.</td>
</tr>
</tbody>
</table>
iTCmc_EncoderKL5111

The function block handles the evaluation of data from a KL5111 incremental encoder terminal.

<table>
<thead>
<tr>
<th>I/O variable</th>
<th>Interface.Variable</th>
<th>Use</th>
</tr>
</thead>
<tbody>
<tr>
<td>Counter</td>
<td>ST_TcPlcDeviceInput.uiCount</td>
<td>Operation: Read the actual position. For register communication: Interface for read data.</td>
</tr>
<tr>
<td>Latch</td>
<td>ST_TcPlcDeviceInput.uiLatch</td>
<td>For homing using the synchronous pulse of the encoder.</td>
</tr>
<tr>
<td>Ctrl</td>
<td>ST_TcPlcDeviceOutput.usiCtrl</td>
<td>Control of the latch function etc., register communication [%259]</td>
</tr>
<tr>
<td>Status</td>
<td>ST_TcPlcDeviceInput.usiStatus</td>
<td>Miscellaneous status information.</td>
</tr>
<tr>
<td>RegDaten</td>
<td>ST_TcPlcDeviceOutput.bTerminal Data</td>
<td>Register communication.</td>
</tr>
</tbody>
</table>

iTCmc_EncoderLowCostStepper

If the value iTcMc_DriveLowCostStepper [153] is entered as nDrive_Type, the half steps that are output are counted in ST_TcPlcDeviceOutput.uiCount. The result is used to calculate the actual position. Mapping is not required for the encoder.

- This encoder type can only be used in combination with an iTcMc_DriveLowCostStepper drive.

iTCmc_EncoderM2510

The function block handles the evaluation of data from an M2510 analog input box.

iTCmc_EncoderM3120

The function block handles the evaluation of data from an M3120 incremental encoder box.

<table>
<thead>
<tr>
<th>I/O variable</th>
<th>Interface.Variable</th>
<th>Use</th>
</tr>
</thead>
<tbody>
<tr>
<td>Value_N</td>
<td>ST_TcPlcDeviceInput.uiCount</td>
<td>Read the actual position.</td>
</tr>
<tr>
<td>State_N</td>
<td>ST_TcPlcDeviceInput.usiStatus</td>
<td>Miscellaneous status information.</td>
</tr>
<tr>
<td>Ctrl_N</td>
<td>ST_TcPlcDeviceOutput.usiCtrl</td>
<td>Control of the latch function etc.</td>
</tr>
</tbody>
</table>

iTCmc_EncoderSim

A simulation encoder calculates the actual position through integration of the set velocity. No mapping is required.
4.4.3.2 MC_AxRtReadForceDiff_BkPlcMc (from V3.0)

The function block handles determination of the actual force of the axis from the input data of two analog input terminals. The actual pressure on the A- and B-sides is converted to the force acting on the load, taking into account the areas and the sliding friction.

If only one input signal is available, a function block of type MC_AxRtReadForceSingle_BkPlcMc [173] should be used. If the actual pressure is to be determined, a function block of type MC_AxRtReadPressureDiff_BkPlcMc [175] should be used.

VAR_INPUT
- AdcValueA: INT:=0;
- AdcValueB: INT:=0;
- ScaleFactorA: LREAL:=0.0;
- ScaleOffsetA: LREAL:=0.0;
- ScaleFactorB: LREAL:=0.0;
- ScaleOffsetB: LREAL:=0.0;
- SlippingOffset: LREAL:=0.0;
- ReadingMode: E_TcMcPressureReadingMode:=iTcHydPressureReadingDefault;

VAR_INOUT
- Axis: Axis_Ref_BkPlcMc;

VAR_OUTPUT
- Error: BOOL;
- ErrorID: UDINT;

Error: The occurrence of an error is indicated here.

ErrorID: An encoded indication of the cause of the error is provided here.

AdcValueA, AdcValueB: These parameters are used to transfer the input data of the analog terminals.

ScaleFactorA, ScaleFactorB: [N/ADC_INC] This value represents the weighting. It determines which pressure increase corresponds to a stage of the AD converter.

ScaleOffsetA, ScaleOffsetB: [N/ADC_INC] This offset is used to correct the zero point of the pressure scale.

SlippingOffset: [N] If the function block is used for calculating the active force, the force required to overcome the sliding friction can be entered here.

ReadingMode: The actual value to be determined can be specified here. Axis_Ref_BkPlcMc [74] ST_TcHydAxRtData [110].fActPressure is selected as default target.

Axis: Here, the address of a variable of type Axis_Ref_BkPlcMc [74] should be transferred.
Behaviour of the function block:

The function block determines the actual pressure and the actual force of the axis by evaluating the variables \texttt{AdcValueA} and \texttt{AdcValueB}. The result is entered in \texttt{ST_TcHydAxRtData[110].fActPressure}.

- The parameters assigned to an axis can be saved in \texttt{ST_TcHydAxParam.fCustomerData[...]}, for example. This ensures that the data are loaded, saved and backed up together with the standard parameters of the axis and are also exported and imported, as required.

Determining a differential actual pressure

Commissioning is usually done in one of three ways.

**Commissioning option A (preferred for ±10V)**

In this case, no movement of the axis is required. The achievable accuracy is sufficient for high-quality pressure sensors in most cases.

- The rated pressure of the pressure sensors divided by \texttt{AdcValueA\_MAX} or \texttt{AdcValueB\_MAX} should be entered as \texttt{ScaleFactorA} and \texttt{ScaleFactorB}.
- If the function block is used for determining the actual pressure, the parameters \texttt{ScaleArreaA} and \texttt{ScaleArreaB} should be set to 1.0. Otherwise these parameters should be specified for an actual force in N (= Newton) in mm\(^2\).

**Commissioning option B**

For this option it is necessary that a function block can be approached with full system pressure in both directions. A genuine movement of the axis is not required. Approaching of the end stops can be modeled by limiting the axis movement through provisional limits or even complete mechanical fixing.

- All function blocks, which respond to the value of \texttt{ST_TcHydAxRtData[110].fActPressure}, must be deactivated.
- First, slowly approach the lower function block (in the direction of decreasing actual position). The values for \texttt{AdcValueA} and \texttt{AdcValueB} are determined and logged. The system pressure should now be present on the A-side and the tank pressure – and therefore the ambient pressure – on the B-side. Should this not be the case for some reason, the pressures on the A- and B-side should be determined through measurement.
- Then, slowly approach the upper function block (in the direction of increasing actual position). The values for \texttt{AdcValueA} and \texttt{AdcValueB} are again determined and logged. Now measure the pressures again.
- The parameters to be entered can then be calculated as follows:

  \[
  \text{ScaleFactorA} := \frac{\text{PressureA\_MAX} - \text{PressureA\_MIN}}{(\text{AdcValueA\_MAX} - \text{AdcValueA\_MIN})}; \\
  \text{ScaleFactorB} := \frac{\text{PressureB\_MAX} - \text{PressureB\_MIN}}{(\text{AdcValueB\_MAX} - \text{AdcValueB\_MIN})}; \\
  \text{ScaleOffsetA} := \text{PressureA\_MIN} - \text{ScaleFactorA} \times \text{AdcValueA\_MIN} \\
  \text{ScaleOffsetB} := \text{PressureB\_MIN} - \text{ScaleFactorB} \times \text{AdcValueB\_MIN}
  \]

**Commissioning option C**

Alternatively, commissioning can be carried out without axis control. However, the accuracy that can be achieved in this way is much lower.

- First, the axis should be made pressure-free. To this end, switch off the compressor and relieve the pressure in the accumulator.
- Ensure that the axis does not build up pressure. To this end, an axis that is subject to external forces (gravity etc.) should be supported mechanically. Open the valve several times in both directions, either manually or electrically.
- Now determine and log the values for \texttt{AdcValueA} and \texttt{AdcValueB}. The tank pressure – and therefore the ambient pressure – should be present both on the A-side and on the B-side. Should this not be the case for some reason, the pressures on the A- and B-side should be determined through measurement. Use the values found in this way as MIN values in the equations mentioned above.
• Take the pressure for the upper limit of the electrical signal (10 V, 20 mA) from the data sheet specifications for the pressure sensors. Use the upper limit value for the converted electrical value as \textit{AdcValueA} and \textit{AdcValueB}. Use these values as MAX values in the equations mentioned above.

• The parameters to be entered can then be calculated as described above.

### Determining an active force

To determine an active force, first determine the actual pressure, as described above. Entering the active areas under \textit{ScaleArreaA} and \textit{ScaleArreaB} causes the function block to convert the pressures on both sides into forces, taking into account the areas.

#### 4.4.3.3 MC_AxRtReadForceSingle_BkPlcMc (from V3.0)

The function block handles determination of the actual force of the axis from the input data of an analog input terminal. The actual pressure on the A- or B-sides is converted to the force acting on the load, taking into account the area and the sliding friction.

If only one input signal is available, a function block of type \textit{MC_AxRtReadForceDiff_BkPlcMc} should be used. If the actual pressure is to be determined, a function block of type \textit{MC_AxRtReadPressureDiff_BkPlcMc} should be used.

```
VAR_INPUT
  AdcValueA: INT:=0;
  AdcValueB: INT:=0;
  ScaleFactorA: LREAL:=0.0;
  ScaleOffsetA: LREAL:=0.0;
  ScaleFactorB: LREAL:=0.0;
  ScaleOffsetB: LREAL:=0.0;
  SlippingOffset: LREAL:=0.0;
  ReadingMode: E_TcMcPressureReadingMode:=iTcHydPressureReadingDefault;
END_VAR

VAR_INOUT
  Axis: Axis_Ref_BkPlcMc;
END_VAR

VAR_OUTPUT
  Error: BOOL;
  ErrorID: UDINT;
END_VAR
```

- **Error**: The occurrence of an error is indicated here.
- **ErrorID**: An encoded indication of the cause of the error is provided here.

- **AdcValueA, AdcValueB**: These parameters are used to transfer the input data of the analog terminals.

- **ScaleFactorA, ScaleFactorB**: \([N/ADC\_INC]\) This value represents the weighting. It determines which pressure increase corresponds to a stage of the AD converter.

- **ScaleOffsetA, ScaleOffsetB**: \([N/ADC\_INC]\) This offset is used to correct the zero point of the pressure scale.

- **SlippingOffset**: \([N]\) If the function block is used for calculating the active force, the force required to overcome the sliding friction can be entered here.
**Reading Mode:** The actual value to be determined can be specified here. Axis_Ref_BkPlcMc[74], ST_TcHydAxRtData[110].fActPressure is selected as default target.

**Axis:** Here, the address of a variable of type Axis_REF_BkPlcMc[74] should be transferred.

**Behaviour of the function block:**

The function block determines the actual pressure and the actual force of the axis by evaluating the variables AdcValueA. The result is entered in ST_TcHydAxRtData[110].fActPressure.

The parameters assigned to an axis can be saved in ST_TcHydAxParam[104].fCustomerData[...], for example. This ensures that the data are loaded, saved and backed up together with the standard parameters of the axis and are also exported and imported, as required.

**Determining a differential actual pressure**

If the function block is used to determine the actual pressure, the parameters ScaleArreaA and ScaleArreaA should be set to 1.0 and SlippingOffset to 0.0.

**Commissioning option A**

In this case, no movement of the axis is required. The achievable accuracy is sufficient for high-quality pressure sensors in most cases.

- Enter the rated pressure of the pressure sensors divided by AdcValueA\textsubscript{MAX} as ScaleFactorA.

**Commissioning option B**

For this option it is necessary that a function block can be approached with full system pressure in both directions. A genuine movement of the axis is not required. Approaching of the end stops can be modeled by limiting the axis movement through provisional limits or even complete mechanical fixing.

- All function blocks, which respond to the value of ST_TcHydAxRtData[110].fActPressure, must be deactivated.
- First, slowly approach the lower function block (in the direction of decreasing actual position). The values for AdcValueA and AdcValueB are determined and logged. The system pressure should now be present on the A-side and the tank pressure — and therefore the ambient pressure — on the B-side. Should this not be the case for some reason, the pressures on the A- and B-side should be determined through measurement.
- Then, slowly approach the upper function block (in the direction of increasing actual position). The values for AdcValueA and AdcValueB are again determined and logged. Now measure the pressures again.
- The parameters to be entered can then be calculated as follows:
  
  \[
  \begin{align*}
  \text{ScaleFactorA} & := (\text{PressureA}_{\text{MAX}} - \text{PressureA}_{\text{MIN}}) \div (\text{AdcValueA}_{\text{MAX}} - \text{AdcValueA}_{\text{MIN}}); \\
  \text{ScaleFactorB} & := (\text{PressureB}_{\text{MAX}} - \text{PressureB}_{\text{MIN}}) \div (\text{AdcValueB}_{\text{MAX}} - \text{AdcValueB}_{\text{MIN}}); \\
  \text{ScaleOffsetA} & := \text{PressureA}_{\text{MIN}} - \text{ScaleFactorA} \times \text{AdcValueA}_{\text{MIN}} \\
  \text{ScaleOffsetB} & := \text{PressureB}_{\text{MIN}} - \text{ScaleFactorB} \times \text{AdcValueB}_{\text{MIN}}
  \end{align*}
  \]

**Commissioning option C**

Alternatively, commissioning can be carried out without axis control. However, the accuracy that can be achieved in this way is much lower.

- First, the axis should be made pressure-free. To this end, switch off the compressor and relieve the pressure in the accumulator.
- Ensure that the axis does not build up pressure. To this end, an axis that is subject to external forces (gravity etc.) should be supported mechanically. Open the valve several times in both directions, either manually or electrically.
Now determine and log the values for AdcValueA and AdcValueB. The tank pressure – and therefore the ambient pressure – should be present both on the A-side and on the B-side. Should this not be the case for some reason, the pressures on the A- and B-side should be determined through measurement. Use the values found in this way as MIN values in the equations mentioned above.

Take the pressure for the upper limit of the electrical signal (10 V, 20 mA) from the data sheet specifications for the pressure sensors. Use the upper limit value for the converted electrical value as AdcValueA and AdcValueB. Use these values as MAX values in the equations mentioned above.

The parameters to be entered can then be calculated as described above.

Determining an active force

To determine an active force, first determine the actual pressure, as described above. Entering the active area under ScaleArreaA causes the function block to convert the single-sided pressure to a force, taking into account the area.

**4.4.3.4 MC_AxRtReadPressureDiff_BkPlcMc (from V3.0)**

The function block handles determination of the actual pressure of the axis from the input data of two analog input terminals.

If only one input signal is available, a function block of type MC_AxRtReadPressureSingle_BkPlcMc [177] should be used. If the force is to be determined, instead of the pressure, a function block of type MC_AxRtReadForceDiff_BkPlcMc [171] should be used.

**VAR_INPUT**
- AdcValueA: INT:=0;
- AdcValueB: INT:=0;
- ScaleFactorA: LREAL:=0.0;
- ScaleOffsetA: LREAL:=0.0;
- ScaleFactorB: LREAL:=0.0;
- ScaleOffsetB: LREAL:=0.0;
- ReadingMode: E_TcMcPressureReadingMode:=iTcHydPressureReadingDefault;

**END_VAR**

**VAR_INOUT**
- Axis: Axis_Ref_BkPlcMc;

**END_VAR**

**VAR_OUTPUT**
- Error: BOOL;
- ErrorID: UDINT;

**END_VAR**

**Error**: The occurrence of an error is indicated here.

**ErrorID**: An encoded indication of the cause of the error is provided here.

**AdcValueA, AdcValueB**: These parameters are used to transfer the input data of the analog terminals.

**ScaleFactorA, ScaleFactorB**: [bar/ADC,INC] This value represents the weighting. It determines which pressure increase corresponds to a stage of the AD converter.

**ScaleOffsetA, ScaleOffsetB**: [bar] This offset is used to correct the zero point of the pressure scale.
**Reading Mode:** This parameter is used to specify where the result of the evaluation is to be stored.

**Axis:** Here, the address of a variable of type `Axis_Ref_BkPlcMc[74]` should be transferred.

**Behaviour of the function block:**

The function block investigates the axis interface that has been passed to it every time it is called. During this process, a problem may be detected and reported:

- If the pointer `pStAxRtData` in `Axis_Ref_BkPlcMc[74]` is not initialized, the function block reacts with an `Error` and `ErrorID:=dwTcHydErrCdPtrMcPlc`. In this case, the axis cannot be placed into a fault state.

If these checks could be performed without problem, the actual pressure of the axis is determined by evaluating the variables `AdcValueA` and `AdcValueB`. The result is entered in `ST_TcHydAxRtData[110].fActPressure`.

The parameters assigned to an axis can be saved in `ST_TcHydAxParam[104].fCustomerData[...]`, for example. This ensures that the data are loaded, saved and backed up together with the standard parameters of the axis and are also exported and imported, as required.

**Commissioning option A**

In this case, no movement of the axis is required. The achievable accuracy is sufficient for high-quality pressure sensors in most cases.

- The rated pressure of the pressure sensors divided by `AdcValueA_MAX` or `AdcValueB_MAX` should be entered as `ScaleFactorA` and `ScaleFactorB`.

**Commissioning option B**

In this case, no movement of the axis is required. The achievable accuracy is sufficient for high-quality pressure sensors in most cases.

- The rated pressure of the pressure sensors divided by `AdcValueA_MAX` or `AdcValueB_MAX` should be entered as `ScaleFactorA` and `ScaleFactorB`.

**Commissioning option C**

For this option it is necessary that a function block can be approached with full system pressure in both directions. A genuine movement of the axis is not required. Approaching of the end stops can be modeled by limiting the axis movement through provisional limits or even complete mechanical fixing.

- All function blocks, which respond to the value of `ST_TcHydAxRtData[110].fActPressure`, must be deactivated.
- First, slowly approach the lower function block (in the direction of decreasing actual position). The values for `AdcValueA` and `AdcValueB` are determined and logged. The system pressure should now be present on the B-side and the tank pressure – and therefore the ambient pressure – on the A-side. Should this not be the case for some reason, the pressures on the A- and B-side should be determined through measurement.
- Then, slowly approach the upper function block (in the direction of increasing actual position). The values for `AdcValueA` and `AdcValueB` are again determined and logged. Now measure the pressures again.
- The parameters to be entered can then be calculated as follows:

  \[
  \begin{align*}
  \text{ScaleFactorA} &= (\text{PressureA}_{\text{MAX}} - \text{PressureA}_{\text{MIN}}) / (\text{AdcValueA}_{\text{MAX}} - \text{AdcValueA}_{\text{MIN}}); \\
  \text{ScaleFactorB} &= (\text{PressureB}_{\text{MAX}} - \text{PressureB}_{\text{MIN}}) / (\text{AdcValueB}_{\text{MAX}} - \text{AdcValueB}_{\text{MIN}}); \\
  \text{ScaleOffsetA} &= \text{PressureA}_{\text{MIN}} - \text{ScaleFactorA} \times \text{AdcValueA}_{\text{MIN}} \\
  \text{ScaleOffsetB} &= \text{PressureB}_{\text{MIN}} - \text{ScaleFactorB} \times \text{AdcValueB}_{\text{MIN}}
  \end{align*}
  \]
Commissioning option D

Alternatively, commissioning can be carried out without axis control. However, the accuracy that can be achieved in this way is much lower.

- First, the axis should be made pressure-free. To this end, switch off the compressor and relieve the pressure in the accumulator.
- Ensure that the axis does not build up pressure. To this end, an axis that is subject to external forces (gravity etc.) should be supported mechanically. Open the valve several times in both directions, either manually or electrically.
- Now determine and log the values for \( \text{AdcValue}_A \) and \( \text{AdcValue}_B \). The tank pressure – and therefore the ambient pressure – should be present both on the A-side and on the B-side. Should this not be the case for some reason, the pressures on the A- and B-side should be determined through measurement. Use the values found in this way as MIN values in the equations mentioned above.
- Take the pressure for the upper limit of the electrical signal (10 V, 20 mA) from the data sheet specifications for the pressure sensors. Use the upper limit value for the converted electrical value as \( \text{AdcValue}_A \) and \( \text{AdcValue}_B \). Use these values as MAX values in the equations mentioned above.
- The parameters to be entered can then be calculated as described above.

4.4.3.5 MC_AxRtReadPressureSingle_BkPlcMc (from V3.0)

The function block handles determination of the actual pressure of the axis from the input data of an analog input terminal.

- If separate input signals are available for the A- and B-sides, a function block of type \( \text{MC}_A\text{xRtReadPressureDiff}_B\text{kPlcMc} [\text{\textcopyright 175}] \) should be used.

```plaintext
VAR_INPUT
  AdcValue:       INT:=0;
  ScaleFactor:    LREAL:=0.0;
  ScaleOffset:    LREAL:=0.0;
  ReadingMode:    E_TcMcPressureReadingMode:=iTcHydPressureReadingDefault;
END_VAR

VAR_INOUT
  Axis:           Axis_Ref_BkPlcMc;
END_VAR

VAR_OUTPUT
  Error:          BOOL;
  ErrorID:        UDINT;
END_VAR
```

**Error**: The occurrence of an error is indicated here.

**ErrorID**: An encoded indication of the cause of the error is provided here.

**AdcValue**: These parameters are used to transfer the input data of the analog terminal.

**ScaleFactor**: [bar/ADC_INC] This value represents the weighting. It determines which pressure increase corresponds to a stage of the AD converter.

**ScaleOffset**: [bar] This offset is used to correct the zero point of the pressure scale.

**ReadingMode**: The actual value to be determined can be specified here. \( \text{Axis}_\text{Ref}_B\text{kPlcMc} [\text{\textcopyright 74}] \) \( \text{ST}_\text{TcHydAxRtData} [\text{\textcopyright 110}] \) \( \text{fActPressure} \) is selected as default value.
Axis: Here, the address of a variable of type Axis_Ref_BkPlcMc[74] should be transferred.

Behaviour of the function block:
The function block investigates the axis interface that has been passed to it every time it is called. During this process, a problem may be detected and reported:

- If the pointer pStAxRtData in Axis_Ref_BkPlcMc[74] is not initialised, the function block reacts with an Error and ErrorID:=dwTcHydErrCdpTrPlc. In this case, the axis cannot be placed into a fault state.

If these checks could be performed without problem, the actual pressure of the axis is determined by evaluating the variables AdcValue. The result is entered in ST_TcHydAxRtData[110].fActPressure.

> The parameters assigned to an axis can be saved in ST_TcHydAxParam[104].fCustomerData[...], for example. This ensures that the data are loaded, saved and backed up together with the standard parameters of the axis and are also exported and imported, as required.

Commissioning option A

For this option it is necessary that a function block can be approached with full system pressure in both directions. A genuine movement of the axis is not required. Approaching of the end stops can be modeled by limiting the axis movement through provisional limits or even complete mechanical fixing.

- All function blocks, which respond to the value of ST_TcHydAxRtData[110].fActPressure, must be deactivated.
- First, slowly approach the lower function block (in the direction of decreasing actual position). The value for AdcValue is determined and logged. The system pressure should now be present on the B-side and the tank pressure – and therefore the ambient pressure – on the A-side. Should this not be the case for some reason, the pressures on the A- and B-side should be determined through measurement.
- Then, slowly approach the upper function block (in the direction of increasing actual position). The value for AdcValue is determined and logged again. Now measure the pressures again.
- The parameters to be entered can then be calculated as follows:

```
ScaleFactor := (Pressure_{MAX} - Pressure_{MIN}) / (AdcValue_{MAX} - AdcValue_{MIN});
ScaleOffset := Pressure_{MIN} - ScaleFactor * AdcValue_{MIN}
```

Commissioning option B

Alternatively, commissioning can be carried out without axis control. However, the accuracy that can be achieved in this way is much lower.

- First, the axis should be made pressure-free. To this end, switch off the compressor and relieve the pressure in the accumulator.
- Ensure that the axis does not build up pressure. To this end, an axis that is subject to external forces (gravity etc.) should be supported mechanically. Open the valve several times in both directions, either manually or electrically.
- Now the value for AdcValue is determined and logged. The tank pressure – and therefore the ambient pressure – should be present both on the A-side and on the B-side. If this is not the case for some reason, the pressure on the A-side should be determined through measurement. Use the values found in this way as MIN values in the equations mentioned above.
- Take the pressure for the upper limit of the electrical signal (10 V, 20 mA) from the data sheet specifications for the pressure sensors. Use the upper limit value for the converted electrical value as AdcValue. Use these values as MAX values in the equations mentioned above.
- The parameters to be entered can then be calculated as described above.
The function block determines the essential actual values of a servo-electric/hydraulic hybrid axis.

**VAR_IN_OUT**

- **Axis**: AXIS_REF_BkPlcMc;

**END_VAR**

**VAR_INPUT**

- **stSystem_PrsIn**: ST_TcPlcInputAnalog;
- **stAside_PrsIn**: ST_TcPlcInputAnalog;
- **stBside_PrsIn**: ST_TcPlcInputAnalog;
- **nTorqueFeedback**: INT;
- **udiMotorEnc_Count**: UDINT;
- **bUpdateActForce**: ST_ BOOL;
- **bPumpSwitch_Ext**: BOOL;
- **bAreaSwitch_Ext**: BOOL;

**VAR_OUTPUT**

- **Error**: BOOL;
- **ErrorId**: BOOL;

**END_VAR**

- **Axis**: Here, the address of a variable of type AxisRef_BkPlcMc [74] should be transferred.

- **bAreaSwitch_Ext**: This signal notifies the function block that area switching of the axis is active.

- **bPumpSwitch_Ext**: This signal notifies the function block that pump switching of the axis is active.

- **bUpdateActForce**: With this signal, the function block calculates the current actual force of the axis and updates it in stAxRtData.fActForce.

- **Error**: The occurrence of an error is indicated here.

- **ErrorId**: An encoded indication of the cause of the error is provided here.

- **nTorqueFeedback**: The torque feedback signal of the drive is to be transferred here.

- **stAside_PrsIn**: If a pressure sensor is present on the positive area of the cylinder, the input variables of the terminal are transferred here.

- **stBside_PrsIn**: If a pressure sensor is present on the negative area of the cylinder, the input variables of the terminal are transferred here.

- **stSystem_PrsIn**: If a pressure sensor is present at the pressurized reservoir, the input variables of the terminal are transferred here.

- **udiMotorEnc_Count**: The counter value of the motor encoder must be transferred here.

**Behavior of the function block**

If the axis is identified as 'hybrid', the function block performs the following steps.
• If a permissible encoder type for the motor encoder is specified for the axis, the function block determines the current actual angle from udiMotorEnc_Count. Otherwise, the axis is set to a error state and the angle is set to 0.0°.
• The modulo actual angle is updated with the set number of pump cavities.
• The actual pump speed is determined.
• The pump torque is determined.
• If a scaling pressure is set for the system pressure and the connection monitoring in stSystem_PrsIn does not indicate a problem, the input value is converted to a pressure and updated in stAxRtData.fSupplyPressure of the axis.
• If a scaling pressure is set for the pressure on the positive side and the connection monitoring in stAside_PrsIn does not indicate a problem, the input value is converted to a pressure and updated in stAxRtData.fActPressureA of the axis.
• If a scaling pressure is set for the pressure on the negative side and the connection monitoring in stBside_PrsIn does not indicate a problem, the input value is converted to a pressure and updated in stAxRtData.fActPressureB of the axis.
• If TRUE is passed in bUpdateActForce, the function block stAxRtData.fActForce updates the axis, using the currently effective areas.
• If an edge is detected at one of the switch signals (bAreaSwitch_Ext, bPumpSwitch_Ext), the function block initiates a ramp for changing the feed constant and the maximum speed.

Irrespective of whether the axis is identified as 'hybrid', this function block calls a local instance of MC_AxRtEncoder_BkPlcMc() for the axis.

If no function block of this type is called for a servo-electric/hydraulic axis, changeovers are not handled correctly. This could lead to unexpected behavior of the axis. In this case, the axis is set to the error state and a message is output.

### 4.4.4 FunctionGenerator

#### 4.4.4.1 MC_FunctionGeneratorFD_BkPlcMc (from V3.0.31)

The function block calculates the signals of a function generator.

```plaintext
VAR_OUTPUT
  Sinus:     LREAL;
  Cosinus:   LREAL;
  Rectangle: LREAL;
  SawTooth:  LREAL;
END_VAR

VAR_INOUT
  stTimeBase: ST_FunctionGeneratorTB_BkPlcMc;
  stFunctionDef: ST_FunctionGeneratorFD_BkPlcMc;
END_VAR
```

Sinus, Cosinus, Rectangle, SawTooth: The output signals of the function generator.

stTimeBase: A structure with the parameters of the time base of this function generator.

stFunctionDef: A structure with the definitions of the output signals of a function generator.
**Behaviour of the function block**

The output signals are determined from `stTime base.CurrentRatio` and the parameters in `stFunctionDef` [102].

The time base in `stTimeBase` should be updated with an `MC_FunctionGeneratorTB_BkPlcMc` [181] function block.

To change the operating frequency, an `MC_FunctionGeneratorSetFrq_BkPlcMc` [181] function block should be used.

### 4.4.4.2 MC_FUNCTIONGENERATORSETFRQ_BKPLCMC (from V3.0.31)

The function block updates the operating frequency of a time base for one or several function generators [180].

**VAR_INPUT**
- `Frequency`: LREAL;
- `CycleTime`: LREAL;

**VAR_INOUT**
- `stTimeBase`: ST_FunctionGeneratorTB_BkPlcMc;

**Frequency**: The operating frequency to be used.

**CycleTime**: The cycle time of the calling task.

**stTimeBase**: A structure with the parameters of the time base of one or several function generators [103].

**Behaviour of the function block**

The function block sets `stTimeBase.Frequency` to the transferred value. `stTimeBase.CurrentTime` is adjusted, if required.

The function block uses `stTimeBase.Freeze` to prevent a collision with `MC_FunctionGeneratorTB_BkPlcMc` [181] function blocks. Thus, it can also be called from another task.

### 4.4.4.3 MC_FUNCTIONGENERATORTB_BKPLCMC (from V3.0.31)

The function block updates a time base for one or several function generators [180].

**VAR_INPUT**
- `CycleTime`: LREAL;

**VAR_INOUT**
- `stTimeBase`: ST_FunctionGeneratorTB_BkPlcMc;

**CycleTime**: The cycle time of the calling task.
**stTimeBase**: A structure with the parameters of the time base of one or several function generators [103].

**Behaviour of the function block**

If `stTimeBase.Freeze` is not set, `stTimeBase.CurrentTime` is updated with `CycleTime` and `stTimeBase.CurrentRatio` is determined. `stTimeBase.Frequency` is taken into account.

To change the operating frequency, an [MC FunctionGeneratorSetFrq_BkPlcMc](#) function block should be used.

### 4.4.5 TableFunctions

#### 4.4.5.1 MC_AxTableFromAsciFile_BkPlcMc (from V3.0)

<table>
<thead>
<tr>
<th></th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Axis</td>
<td><code>Axis_Ref_BkPlcMc</code></td>
</tr>
<tr>
<td>Busy</td>
<td>BOOL</td>
</tr>
<tr>
<td>Execute</td>
<td>BOOL</td>
</tr>
<tr>
<td>Error</td>
<td>BOOL</td>
</tr>
<tr>
<td>ErrorID</td>
<td>UDINT</td>
</tr>
<tr>
<td>FileName</td>
<td>STRING(255) = ''</td>
</tr>
<tr>
<td>LowIdx</td>
<td>INT = 0</td>
</tr>
<tr>
<td>HighIdx</td>
<td>INT = 0</td>
</tr>
<tr>
<td>LastIdx</td>
<td>INT = 0</td>
</tr>
</tbody>
</table>

The function block reads the contents of a table from a text file.

**Execute**: A rising edge at this input starts the read process.

**pTable**: This parameter is used to transfer the address of an `ARRAY[nFirstIdx..nLastIdx.1..2]`.

**LowIdx**: This parameter is used to transfer the lower index of the `ARRAY`, whose address is transferred as `pTable`.

**HighIdx**: This parameter is used to transfer the upper index of the `ARRAY`, whose address is transferred as `pTable`.

**FileName**: This parameter can be used to specify a file name.

**Busy**: Indicates that a command is being processed.

**Done**: Successful processing of the reference travel is indicated here.

**Error**: The occurrence of an error is indicated here.

**ErrorID**: An encoded indication of the cause of the error is provided here.

**LastIdx**: This parameter is used to indicate the index of the last table row defined by the read operation.
Axis: Here, the address of a variable of type `Axis_Ref_BkPlcMc` should be transferred.

**Behaviour of the function block**

A rising edge at `Execute` causes the function block to examine the transferred parameters. A number of problems can be detected and reported during this process:

- If `LowIdx` is negative, the system responds with `Error` and `ErrorID`\(=\) `dwTcHydErrCdTblEntryCount`.
- If `pTable`\(=\) 0, the system responds with `Error` and `ErrorID`\(=\) `dwTcHydErrCdTblEntryCount`.
- If `LowIdx` and `HighIdx` describe a table with fewer than five rows, the system responds with `Error` and `ErrorID`\(=\) `dwTcHydErrCdTblEntryCount`.

If these checks were performed without problems, the read operation is started. `Busy` is TRUE for the duration of the operation. This can lead to some further problems, which are indicated by various error codes. Successful reading of the file is indicated with `Done`.

A falling edge at `Execute` clears all the pending output signals. If `Execute` is set to FALSE while the operation is still active, the initiated operation continues unaffected. The signals at the end of the operation (`Error`, `ErrorID`, `Done`) apply for one cycle.

If a `FileName` is specified, it must be complete (including the drive letter and the path, if applicable, always including the file type), since it is used by function block without any further modification or amendment.

If no `FileName` is specified, the function block uses the path and the file name, which were specified through the `MC_AxUtiStandardInit_BkPlcMc` function block. File type TXT is used here, to distinguish from the parameter file with file type DAT.

The file contents can be read or modified with an ASCII editor. Changes of the content can make correct reading or the intended use impossible or change the effect of the table in a way that is difficult to trace. Manual changes should therefore be implemented very carefully, if at all, and only by competent persons.

### 4.4.5.2 MC_AxTableFromBinFile_BkPlcMc (from V3.0)

The function block reads the contents of a table from a binary file.

```plaintext
VAR_INPUT
  Execute:  BOOL:=FALSE;
  pTable:   POINTER TO LREAL:=0;
  LowIdx:   INT:=0;
  HighIdx:  INT:=0;
  FileName: STRING(255):='';
END_VAR

VAR_INOUT
  Axis:     Axis_Ref_BkPlcMc;
END_VAR

VAR_OUTPUT
  Busy:     BOOL;
  Done:     BOOL;
  Error:    BOOL;
  ErrorID:  UDINT;
  LastIdx:  INT:=0;
END_VAR

Execute: A rising edge at this input starts the read process.
```
pTable: This parameter is used to transfer the address of an ARRAY[nFirstIdx..nLastIdx.1..2].

LowIdx: This parameter is used to transfer the lower index of the ARRAY, whose address is transferred as pTable.

HighIdx: This parameter is used to transfer the upper index of the ARRAY, whose address is transferred as pTable.

FileName: This parameter can be used to specify a file name.

Busy: Indicates that a command is being processed.

Done: Successful processing of the reference travel is indicated here.

Error: The occurrence of an error is indicated here.

ErrorID: An encoded indication of the cause of the error is provided here.

LastIdx: This parameter is used to indicate the index of the last table row defined by the read operation.

Axis: Here, the address of a variable of type Axis_Ref_BkPlcMc[74] should be transferred.

Behaviour of the function block

A rising edge at Execute causes the function block to examine the transferred parameters. A number of problems can be detected and reported during this process:

- If LowIdx is negative, the system responds with Error and ErrorID=dwTcHydErrCdTblEntryCount.
- If pTable=0, the system responds with Error and ErrorID=dwTcHydErrCdTblEntryCount.
- If LowIdx and HighIdx describe a table with fewer than five rows, the system responds with Error and ErrorID=dwTcHydErrCdTblEntryCount.

If these checks were performed without problems, the read operation is started. Busy is TRUE for the duration of the operation. This can lead to some further problems, which are indicated by various error codes. Successful reading of the file is indicated with Done.

A falling edge at Execute clears all the pending output signals. If Execute is set to FALSE while the operation is still active, the initiated operation continues unaffected. The signals at the end of the operation (Error, ErrorID, Done) apply for one cycle.

If a FileName is specified, it must be complete (including the drive letter and the path, if applicable, always including the file type), since it is used by function block without any further modification or amendment.

If no FileName is specified, the function block uses the path and the file name, which were specified through the MC_AxUtInitStandardInit_BkPlcMc[203] function block. File type TBL is used here, to distinguish from the parameter file with file type DAT.

The file contents cannot be read or modified with an ASCII editor.

4.4.5.3 MC_AxTableReadOutNonCyclic_BkPlcMc (from V3.0)

The function block determines the slave values assigned to a master value with the aid of a table.
This function block is a component of cam plates or similar non-linear couplings. It is generally not called direct by an application.

### VAR_INPUT

- **pTable**: POINTER TO LREAL:=0;
- **fMasterValue**: LREAL:=0.0;
- **nFirstIdx**: UDINT:=1;
- **nLastIdx**: UDINT:=1;
- **bReInit**: BOOL:=FALSE;

### END_VAR

### VAR_OUTPUT

- **fSlaveValue**: LREAL:=0.0;
- **fSlaveGear**: LREAL:=0.0;
- **bUnderRange**: BOOL;
- **bOverRange**: BOOL;

### END_VAR

**pTable**: This parameter is used to transfer the address of an ARRAY[nFirstIdx..nLastIdx.1..2].

### NOTE

**Crash of the PLC application**

An incorrect specification at this point causes the PLC application to crash through triggering of serious runtime errors (Page Fault Exception).

**fMasterValue**: This parameter is used to transfer the master value, for which the corresponding slave values are to be determined.

**nFirstIdx**: This parameter is used to transfer the lower index of the ARRAY, whose address is transferred as pTable.

**Attention**: An incorrect specification at this point causes the PLC application to crash through triggering of serious runtime errors (Page Fault Exception).

**nLastIdx**: This parameter is used to transfer the upper index of the ARRAY, whose address is transferred as pTable.

### NOTE

**Crash of the PLC application**

An incorrect specification at this point causes the PLC application to crash through triggering of serious runtime errors (Page Fault Exception).

**bReInit**: This input indicates to the function block that the search procedure should start at the top of the table.

**fSlaveValue**: This parameter is used to output the slave value belonging to fMasterValue.

**fSlaveGear**: This parameter is used to output the local slope of the slave values at the point in the table specified by the master.

**bUnderRange**: This output becomes TRUE, if the master value reaches the bottom of the table or falls below it.

**bOverRange**: This output becomes TRUE, if the master value reaches the top of the table or exceeds it.

### Behaviour of the function block

The function block searches inside the transferred table for a master pair of values, which matches or includes the transferred fMasterValue. Within the found intervals a linear intermediate interpolation is calculated. The result is output as fSlaveValue. The local slope determined in this calculation is output as fSlaveGear.

If fMasterValue is below the value range described by the table, bUnderRange is indicated. The value output as fSlaveValue is the value allocated to the lowest point of the table. 0.0 is returned as fSlaveGear.
If `fMasterValue` is above the value range described by the table, `bOverRange` is indicated. The value output as `fSlaveValue` is the value allocated to the highest point of the table. 0.0 is returned as `fSlaveGear`.

The return value `fSlaveGear` represents the ratio of the first derivatives of `fMasterValue` and `fSlaveValue`. If `fMasterValue` represents a position or a virtual time, the multiplication of master progress velocity and `fSlaveGear` returns the set slave velocity. This can be used to generate a pilot-control velocity. An `MC_AxRtSetExtGenValues_BkPlcMc` function block is preferable for this purpose.

### 4.4.5.4 MC_AxTableToAsciFile_BkPlcMc (from V3.0)

The function block writes the contents of a table to a text file.

<table>
<thead>
<tr>
<th>VAR_INPUT</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Execute</td>
<td>BOOL:=FALSE;</td>
</tr>
<tr>
<td>pTable</td>
<td>POINTER TO LREAL:=0;</td>
</tr>
<tr>
<td>LowIdx</td>
<td>INT:=0;</td>
</tr>
<tr>
<td>HighIdx</td>
<td>INT:=0;</td>
</tr>
<tr>
<td>FileName</td>
<td>STRING(255):=''</td>
</tr>
<tr>
<td>END_VAR</td>
<td></td>
</tr>
<tr>
<td>VAR_INOUT</td>
<td>Axis: Axis_Ref_BkPlcMc;</td>
</tr>
<tr>
<td>END_VAR</td>
<td></td>
</tr>
<tr>
<td>VAR_OUTPUT</td>
<td>Busy: BOOL;</td>
</tr>
<tr>
<td>Done: BOOL;</td>
<td></td>
</tr>
<tr>
<td>Error: BOOL;</td>
<td></td>
</tr>
<tr>
<td>ErrorID: UDINT;</td>
<td></td>
</tr>
<tr>
<td>END_VAR</td>
<td></td>
</tr>
</tbody>
</table>

**Execute**: The writing process is initiated by a rising edge at this input.

**pTable**: This parameter is used to transfer the address of an ARRAY[nFirstIdx..nLastIdx.1..2].

**LowIdx**: This parameter is used to transfer the lower index of the ARRAY, whose address is transferred as `pTable`.

**HighIdx**: This parameter is used to transfer the upper index of the ARRAY, whose address is transferred as `pTable`.

**FileName**: This parameter can be used to specify a file name.

**Busy**: Indicates that a command is being processed.

**Done**: Successful processing of the reference travel is indicated here.

**Error**: The occurrence of an error is indicated here.

**ErrorID**: An encoded indication of the cause of the error is provided here.

**Axis**: Here, the address of a variable of type `Axis_Ref_BkPlcMc` should be transferred.

**Behaviour of the function block**
A rising edge at `Execute` causes the function block to examine the transferred parameters. A number of problems can be detected and reported during this process:
If **LowIdx** is negative, the system responds with **Error** and **ErrorID=**dwTcHydErrCdTblEntryCount.

If **pTable=**0, the system responds with **Error** and **ErrorID=**dwTcHydErrCdTblEntryCount.

If **LowIdx** and **HighIdx** describe a table with fewer than five rows, the system responds with **Error** and **ErrorID=**dwTcHydErrCdTblEntryCount.

If these checks were performed without problems, the write operation is started. **Busy** is TRUE for the duration of the operation. This can lead to some further problems, which are indicated by various error codes. Successful writing of the file is indicated with **Done**.

A falling edge at **Execute** clears all the pending output signals. If **Execute** is set to FALSE while the operation is still active, the initiated operation continues unaffected. The signals at the end of the operation (**Error, ErrorID, Done**) apply for one cycle.

If a **FileName** is specified, it must be complete (including the drive letter and the path, if applicable, always including the file type), since it is used by function block without any further modification or amendment.

If no **FileName** is specified, the function block uses the path and the file name, which were specified through the **MC_AxUtiStandardInit_BkPlcMc** function block. File type TXT is used here, to distinguish from the parameter file with file type DAT.

---

The file contents can be read or modified with an ASCII editor. Changes of the content can make correct reading or the intended use impossible or change the effect of the table in a way that is difficult to trace. Manual changes should therefore be implemented very carefully, if at all, and only by competent persons.

---

### 4.4.5.5 **MC_AxTableToBinFile_BkPlcMc** (from V3.0)

The function block writes the contents of a table to a binary file.

**VAR_INPUT**

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>Execute</td>
<td>BOOL:=FALSE;</td>
</tr>
<tr>
<td>pTable</td>
<td>POINTER TO LREAL:=0;</td>
</tr>
<tr>
<td>LowIdx</td>
<td>INT:=0;</td>
</tr>
<tr>
<td>HighIdx</td>
<td>INT:=0;</td>
</tr>
<tr>
<td>FileName</td>
<td>STRING(255):=''</td>
</tr>
</tbody>
</table>

**VAR_INOUT**

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>Axis</td>
<td>Axis_Ref_BkPlcMc;</td>
</tr>
</tbody>
</table>

**VAR_OUTPUT**

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>Busy</td>
<td>BOOL;</td>
</tr>
<tr>
<td>Done</td>
<td>BOOL;</td>
</tr>
<tr>
<td>Error</td>
<td>BOOL;</td>
</tr>
<tr>
<td>ErrorID</td>
<td>UDINT;</td>
</tr>
</tbody>
</table>

**Execute**: The writing process is initiated by a rising edge at this input.

**pTable**: This parameter is used to transfer the address of an ARRAY[nFirstIdx..nLastIdx.1..2].

**LowIdx**: This parameter is used to transfer the lower index of the ARRAY, whose address is transferred as **pTable**.

**HighIdx**: This parameter is used to transfer the upper index of the ARRAY, whose address is transferred as **pTable**.
**FileName**: This parameter can be used to specify a file name.

**Busy**: Indicates that a command is being processed.

**Done**: Successful processing of the reference travel is indicated here.

**Error**: The occurrence of an error is indicated here.

**ErrorID**: An encoded indication of the cause of the error is provided here.

**Axis**: Here, the address of a variable of type `Axis_Ref_BkPlcMc` should be transferred.

### Behaviour of the function block

A rising edge at **Execute** causes the function block to examine the transferred parameters. A number of problems can be detected and reported during this process:

- If `LowIdx` is negative, the system responds with **Error** and **ErrorID** = `dwTcHydErrCdTblEntryCount`.
- If `pTable` = 0, the system responds with **Error** and **ErrorID** = `dwTcHydErrCdTblEntryCount`.
- If `LowIdx` and `HighIdx` describe a table with fewer than five rows, the system responds with **Error** and **ErrorID** = `dwTcHydErrCdTblEntryCount`.

If these checks were performed without problems, the write operation is started. **Busy** is TRUE for the duration of the operation. This can lead to some further problems, which are indicated by various error codes. Successful writing of the file is indicated with **Done**.

A falling edge at **Execute** clears all the pending output signals. If **Execute** is set to FALSE while the operation is still active, the initiated operation continues unaffected. The signals at the end of the operation (**Error**, **ErrorID**, **Done**) apply for one cycle.

If a **FileName** is specified, it must be complete (including the drive letter and the path, if applicable, always including the file type), since it is used by function block without any further modification or amendment.

If no **FileName** is specified, the function block uses the path and the file name, which were specified through the **MC_AxUtiStandardInit_BkPlcMc** function block. File type TBL is used here, to distinguish from the parameter file with file type DAT.

The file contents cannot be read or modified with an ASCII editor.

### 4.4.6 Generators

#### 4.4.6.1 MC_AxRtGenerator_BkPlcMc

This function block performs the task of a setpoint generator. To this end a profile-specific function block is called, depending on the value set as `nProfileType` in `Axis.ST_TcHydAxParam`.

```plaintext
VAR_OUTPUT
  Error: BOOL;
  ErrorID: UDWORD;
  LagError: BOOL;
END_VAR

VAR_INOUT
  Axis: Axis_Ref_BkPlcMc;
END_VAR
```

This function block performs the task of a setpoint generator. To this end a profile-specific function block is called, depending on the value set as `nProfileType` in `Axis.ST_TcHydAxParam`.

The file contents cannot be read or modified with an ASCII editor.
**Error**: The occurrence of an error is indicated here.

**ErrorID**: An encoded indication of the cause of the error is provided here.

**LagError**: If the lag error violates the set limits, this is indicated here. This signal is also available if position lag monitoring is not activated.

**Axis**: Here, the address of a variable of type `Axis_Ref_BkPlcMc [74]` should be transferred.

**Behavior of the function block**

The function block investigates the axis interface that has been passed to it every time it is called. A number of problems can be detected and reported during this process:

- If one of the pointers has not been initialized the function block reacts with **Error** and with **ErrorID**: `dwTcHydErrCdPtrPlcMc` or `dwTcHydErrCdPtrMcPlc`.

If it is possible to carry out these checks without encountering any problems, the setpoint generation is executed by calling an appropriate function block corresponding to the `nProfileType` in `Axis.ST_TcHydAxParam [104]`.

The **LagError** output indicates whether the current lag error of the axis exceeds the set limits. The axis is only set to an error state if `bMaxLagEna` is set in `Axis.ST_TcHydAxParam [104]`.

The following generators are presently available:
### nProfileType

| iTcMc_ProfileCtrlBased | **Standard profile:** Single-stage time-referenced acceleration, displacement-referenced (square root) braking ramp, target approach at creep velocity, selectable behavior when stationary.  
An axis in motion can be restarted at any time (new target, new velocity etc.), except in error state or in a state with dependent control value generation.  
**Info:** Overshooting the new target can happen even if the axis is in front of the target position at the time of the start.  
**Info:** The function block can be parameterized such that it starts automatically and assumes an active motion state under certain conditions, which are defined through its parameters.  
**Info:** This generator type can optionally operate in purely time-controlled mode with continuously closed position controller. |
| iTcMc_ProfileJerkBased | **Standard profile:** Single- or two-stage time-controlled acceleration through optional jerk limitation, displacement-controlled (square root generator) braking ramp, target approach with jerk limitation, selectable behavior in idle state.  
An axis in motion can be restarted at any time (new target, new velocity etc.), except in error state or in a state with dependent control value generation.  
**Info:** Overshooting the new target can happen even if the axis is in front of the target position at the time of the start.  
**Info:** The function block can be parameterized such that it starts automatically and assumes an active motion state under certain conditions, which are defined through its parameters.  
**Info:** This generator type can optionally operate in purely time-controlled mode with continuously closed position controller.  
**Info:** Some functions are not supported by this generator type, or not fully. |
| iTcMc_ProfileTimePosCtrl | **Info:** Only present for compatibility reasons; will shortly no longer be supported.  
**Special profile:** Two stage acceleration (initially time-referenced, then displacement-referenced following square root curve), displacement-referenced (square root) braking ramp, target approach at creep velocity, selectable behavior when stationary.  
It is not possible to execute a start for an axis that is already travelling (new target, new velocity etc.). |
| iTcMc_ProfileCosine | **Info:** Only present for compatibility reasons; will shortly no longer be supported.  
**Special profile:** Two stage acceleration (initially time-referenced, then displacement-referenced following cosine curve), displacement-referenced (cosine) braking ramp, target approach at creep velocity, selectable behavior when stationary.  
It is not possible to execute a start for an axis that is already travelling (new target, new velocity etc.). |
| iTcMc_ProfileTimeRamp | **Special profile:** Single-stage time-controlled acceleration, time-controlled braking ramp, target approach with creep speed, conditionally selectable behavior in idle state. The generator uses position cams instead of an encoder.  
An axis in motion can be restarted (new target, new velocity etc.), except in error state.  
**Info:** This generator type is intended for axes, which only have digital cams instead of an encoder. |

---

If only the usual function blocks (encoder, generator, finish, drive) for the axis are to be called, a function block of type MC_AxStandardBody_BkPlcMc should be used for simplicity.
iTcMc_ProfileCtrlBased

A profile is generated with a time-controlled acceleration phase, a displacement-controlled braking phase based on the square root generator principle, and a target approach with creep speed.

![Graph showing iTcMc_ProfileCtrlBased](image)

The arrows on the profile of the control value suggest how the shape of the curve can be affected through the parameters of the move order or of the axis. To begin with, a time-controlled ramp function "1" is used to accelerate to the required travel velocity "2". This control value is maintained until a point is reached that was recalculated at the start. After this point, a displacement-referenced ramp "3" is followed to brake down from the main travel velocity to the creep velocity "5"; this control value is reached at a specified distance, "4", from the target. This control value is retained until the target has been approached to within a specified remaining distance "6". The axis is then switched to its idle behavior.

**Parameters active in the travel profile**

**Start ramp "1":** The smallest of the following values is the effective one: $f_{\text{MaxAcc}}$ and $f_{\text{Acc}}$ in `Axis.ST_TcHydAxParam [104]`, Acceleration of the function block used to start the axis (for example: `MC_MoveAbsolute_BkPlcMc [65]`).

**Travel phase "2":** The smallest of the following values is the effective one: $f_{\text{RefVelo}}$ and $f_{\text{MaxVelo}}$ in `Axis.ST_TcHydAxParam [104]`, Velocity of the function block used to start the axis (for example: `MC_MoveAbsolute_BkPlcMc [65]`).

**Braking ramp "3":** The smallest of the following values is the effective one: $f_{\text{MaxDec}}$ and $f_{\text{Dec}}$ in `Axis.ST_TcHydAxParam [104]`, Deceleration of the function block used to start the axis (for example: `MC_MoveAbsolute_BkPlcMc [65]`).

**Creep phase "4", "5":** The values of $f_{\text{CreepSpeed}}$ and $f_{\text{CreepDistance}}$ in `Axis.ST_TcHydAxParam [104]` have an effect.
Transfer to target "6": The fBrakeDistance and/or fBrakeDeadTime in Axis ST_TcHydAxParam [104] have an effect.

Automatic starting of the axis

If the difference between the actual position and the current target position exceeds the value in Axis ST_TcHydAxParam [104].fReposDistance, an automatic start is triggered.

iTcMc_ProfileJerkBased

A profile is generated with a time-controlled acceleration phase (with optional jerk limitation), a displacement-controlled braking ramp based on the square root generator principle, and a target approach with jerk limitation.

The arrows on the profile of the control value suggest how the shape of the curve can be affected through the parameters of the move order or of the axis. To begin with, a time-controlled ramp function "1" is used to accelerate to the required travel velocity "2". The optional jerk limitation "6" can take effect. The travel speed is maintained until a point is reached that was recalculated at the start. At this point a displacement-controlled braking ramp "3" is applied, until the distance to the target has reduced to the residual distance. The deceleration "4" is reduced with limited jerk "5" towards the target. The axis is then switched to its idle behavior.

Parameters active in the travel profile

Start ramp "1": The smallest of the following values is the effective one: fMaxAcc and fAcc in Axis ST_TcHydAxParam [104]. Acceleration of the function block used to start the axis (for example: MC_MoveAbsolute_BkPlcMc [65]).
Travel phase "2": The smallest of the following values is the effective one: \( f_{\text{RefVelo}} \) and \( f_{\text{MaxVelo}} \) in Axis.ST_TcHydAxParam[104], Velocity of the function block used to start the axis (for example: MC_MoveAbsolute_BkPlcMc[65]).

Braking ramp "3", "4": The smallest of the following values is the effective one: \( f_{\text{MaxDec}} \) and \( f_{\text{Dec}} \) in Axis.ST_TcHydAxParam[104], Deceleration of the function block used to start the axis (for example: MC_MoveAbsolute_BkPlcMc[65]).

Transfer to target "5": \( f_{\text{MaxJerk}} \) in Axis.ST_TcHydAxParam[104] and \( f_{\text{Jerk}} \) of the function block used on axis start take effect (example: MC_MoveAbsolute_BkPlcMc[65]) and \( f_{\text{BrakeDistance}} \) and/or \( f_{\text{BrakeDeadTime}} \) in Axis.ST_TcHydAxParam[104].

**iTcMc_ProfileTimePosCtrl**

Only present for compatibility reasons; will shortly no longer be supported. It should not be used for new projects and should be replaced when existing projects are revised, if possible.

**iTcMc_ProfileCosine**

Only present for compatibility reasons; will shortly no longer be supported. It should not be used for new projects and should be replaced when existing projects are revised, if possible.

**iTcMc_ProfileTimeRamp**

A profile is generated with a time-controlled acceleration phase, a time-controlled braking phase and a target approach with creep speed.

![Time Ramp Profile](image_url)
The arrows on the profile of the control value suggest how the shape of the curve can be affected through the parameters of the move order or of the axis. To begin with, a time-controlled ramp function "1" is used to accelerate to the required travel velocity "2". This control value is maintained until the direction-specific target window cam is detected. From here, a time-controlled ramp "3" is applied to decelerate from the set motion value to the set creep value "5". This control value is maintained until the direction-specific target cam is detected. The axis is then switched to its idle behavior.

**Parameters active in the travel profile**

**Start ramp "1"**: `fStartRamp` has an effect in `Axis.ST_TcHydAxParam [104]`.

**Travel phase "2"**: The smallest of the following values is the effective one: `fRefVelo` and `fMaxVelo` in `Axis.ST_TcHydAxParam [104]`, *Velocity* of the function block used to start the axis (for example: `MC_MoveAbsolute_BkPlcMc [65]`).

**Braking ramp "3"**: `fStopRamp` has an effect in `Axis.ST_TcHydAxParam [104]`.

**Creep phase "4"**: `fCreepSpeed` has an effect in `Axis.ST_TcHydAxParam [104]`.

**Behavior of the function block on restart during a motion**

If a further start command is issued during an active movement, a distinction has to be made between two cases.

![Graph](image)

This profile is created on restart in the same direction with a different velocity (higher in this case).
This profile is created on restart in the opposite direction, in this case with the same velocity. This profile type can only be used in a meaningful manner in combination with the encoder type iTcMc_EncoderDigCam. See also Special case: digital position cams.

### 4.4.6.2 MC_AxRuntime_BkPlcMc (from V3.0)

The function block integrates a function block of the type MC_AxRtGenerator_BkPlcMc() and a function block of the type MC_AxRtController_BkPlcMc(). The outputs of the generator are forwarded.
4.4.7  Runtime

4.4.7.1  MC_AxRtCheckSyncDistance_BkPlcMc (from V3.0)

The function block checks for an invalid path (distance) after leaving the cam during homing.

### Variables

**VAR_INPUT**
- `MaxDistance`: LREAL;
- `MinDistance`: LREAL;
- `MaxIndexWidth`: LREAL;

**VAR_INOUT**
- `Axis`: Axis_Ref_BkPlcMc;

**VAR_OUTPUT**
- `Active`: BOOL;
- `Exceeded`: BOOL;

**MaxDistance**: [mm] This parameter is used to specify the maximum permitted distance that may be traveled between the referencing cam and reaching of the zero pulse.

**MinDistance**: [mm] This parameter is used to specify the minimum distance that must be traveled between the referencing cam and reaching of the zero pulse.

**MaxIndexWidth**: [mm] This parameter is used to specify the minimum distance that must be traveled to leave the referencing cam. (from V3.0.20)

**Axis**: Here, the address of a variable of type `Axis_Ref_BkPlcMc` should be transferred.

**Exceeded**: Indicates that the axis has travelled more than **MaxDistance** after leaving the cam, without detection of the zero pulse of the encoder.

**Active**: Indicates that the axis has left the cam has and expects the zero pulse of the encoder.

**Behavior of the function block**

The function block detects the part of the homing, in which the axis searches for the zero pulse of encoder, thereby monitoring the distance travelled. Two problems can be detected during this process:

- The axis travels **MaxIndexWidth**, without that the falling edges of the referencing cam being detected.
- The axis travels **MaxDistance**, without a zero pulse being detected.
- The zero pulse is detected, before the axis has traveled **MinDistance**.

Any problems that are detected are indicated with **Exceeded**. If this is to lead to an axis error, the application must specify a corresponding change of state. An `MC_AxRtGoErrorState_BkPlcMc` function block and a coded **Error Code** should be used here.

Monitoring for MinDistance and MaxDistance can be suppressed by setting the respective parameter to 0.0.
4.4.7.2 MC_AxRtController_BkPlcMc

This function block contains the standard position controller of the axis.

If necessary, a function block of the significantly more complex type MC_AxRtPosPiControllerEx_BkPlcMc() ▶142 can be used instead of this function block.

VAR_INOUT
Axis: Axis_Ref_BkPlcMc;
END_VAR

Axis: A variable of the type Axis_Ref_BkPlcMc is to be transferred here.

Structure of the controller

The Ti parameter is used by this controller as Ki. A value of 0.0 disables the I component. Increasing values generate increasingly strong reactions of the I component.

4.4.7.3 MC_AxRtFinish_BkPlcMc (from V3.0)

This function block adapts the control value that has been generated to the special features of the particular axis. An MC_AxRtFinishLinear_BkPlcMc ▶198 function block should be used if a characteristic curve linearisation is required.

VAR_OUTPUT
Error: BOOL;
ErrorID: UDINT;
END_VAR

VAR_INOUT
Axis: Axis_Ref_BkPlcMc;
END_VAR

Error: The occurrence of an error is indicated here.

ErrorID: An encoded indication of the cause of the error is provided here.
**Axis**: Here, the address of a variable of type `Axis_Ref_BkPlcMc [74]` should be transferred.

**Behaviour of the function block**

The function block investigates the axis interface that has been passed to it every time it is called. A number of problems can be detected and reported during this process:

- If one of the pointers has not been initialised the function block reacts with `Error` and with `ErrorID := dwTcHydErrCdPtrPlcMc` or `dwTcHydErrCdPtrMcPlc`.

If these checks could be performed without problem, the control value for the axis is adapted according to the values in `Axis_ST_TcHydAxParam [104]`.

- The control value for the advance and the positional control reaction are combined to form the output control value.
- Area compensation is taken into account.
- Compensation is applied for a bend in the characteristic curve.
- The overlap compensation, the terminal control value and the offset compensation are included in the calculation.

If only the usual blocks (encoder, generator, finish, drive) for the axis are to be called, a block of type `MC_AxStandardBody_BkPlcMc [203]` should be used for simplicity.

### 4.4.7.4 MC_AxRtFinishLinear_BkPlcMc (from V3.0.16)

The function block deals with the adjustment of the generated control value to the special features of the axis, taking into account a characteristic curve.

**VAR_INPUT**

- `EnableLinearisation`: BOOL;
- `ValveTable`: POINTER TO LREAL := 0;
- `ValveTableLowIdx`: INT := 0;
- `ValveTableHighIdx`: INT := 0;

**VAR_OUTPUT**

- `Error`: BOOL;
- `ErrorID`: UDINT;

**VAR_INOUT**

- `Axis`: Axis_Ref_BkPlcMc;

**EnableLinearisation**: TRUE at this input activates the linearisation.

**ValveTable**: The address of the linearisation table should be transferred here. If possible, this should be the ValveCharacteristicTable of an `ST_TcMcAutoident [103]` linked to the axis.

**ValveTableLowIdx**: The index of the first point in the linearisation table.

**ValveTableHighIdx**: The index of the last point in the linearisation table. If possible, this should be the ValveCharacteristicTblCount of an `ST_TcMcAutoident [103]` linked to the axis.

**Error**: The occurrence of an error is indicated here.

**ErrorID**: An encoded indication of the cause of the error is provided here.
**Axis:** Here, the address of a variable of type `Axis_Ref_BkPlcMc` should be transferred.

**Behaviour of the function block**

The function block investigates the axis interface that has been passed to it every time it is called. A number of problems may be detected:

- **EnableLinearisation** is FALSE.
- The pointer `ValveTable` is not initialised.
- `ValveTableLowIdx` is less than 0.
- `ValveTableHighIdx` is less than or equal to `ValveTableLowIdx`.

In these cases an `MC_AxRtFinish_BkPlcMc` function block is called internally, and its outputs are passed on. Otherwise the table linearisation for the axis is performed. Note the following special characteristics:

- The parameter for compensating the directionality (area ratio, gravity etc.) of the axis velocity has no effect. This compensation should be taken into account in the table.
- The parameters for compensating a kink in the characteristic curve have no effect. This compensation should be taken into account in the table.
- The parameter for the overlap compensation has no effect. This compensation should be taken into account in the table.
- A pressing power output or an offset compensation cannot be realized through a linearization. The corresponding parameters are active.

**Sample:** Display of a linearisation in the PlcMcManager:

![Linearisation Graph](image)

The linearisation tables can be loaded from a text file with an `MC_AxTableFromAsciFile_BkPlcMc` or `MC_AxTableFromBinFile_BkPlcMc` function block.
A sample program can be found in the SampleList [295] of the Knowledge Base [244]. Demonstrates automatic determination of a characteristic curve with an MC_AxUtiAutoident_BkPlcMc [216] function block.

### 4.4.7.5 MC_AxRtGoErrorState_BkPlcMc (from V3.0)

This function block places the axis into a fault state.

```
VAR_INPUT
    Trigger: BOOL;
    ErrorID: UDINT;
    NoLogging: BOOL;
END_VAR

VAR_INOUT
    Axis: Axis_Ref_BkPlcMc;
END_VAR
```

**Trigger**: A rising edge at this input places the axis in a fault state.

**ErrorCode**: An encoded indication of the cause of the error is provided here.

**NoLogging**: TRUE at this input suppresses the output of a message.

**Axis**: Here, the address of a variable of type Axis_Ref_BkPlcMc [74] should be transferred.

**Behaviour of the function block**

The axis is placed into a fault state by a rising edge at the **Trigger** input.

**Requirements**:
- The value at the **ErrorCode** input is not equal to 0.
- The axis is not already in a fault state.

If NoLogging is FALSE (default state), message containing information on the affected axis and the ErrorCode is generated during the transition of the axis to the error state. This default message should be replaced with a message that is meaningful for the application. In this case the default message should be suppressed by setting NoLogging to TRUE.

### 4.4.7.6 MC_AxRtMoveChecking_BkPlcMc (from V3.0)

The function block monitors the response of an axis.

```
VAR_INPUT
    Enable: BOOL;
    MinDistance: LREAL;
    Filter: LREAL;
END_VAR
```


Enable: TRUE at this input activates the monitoring.

MinDistance: [mm] The required minimum distance must be transferred here.

Filter: [s] The measuring time must be specified here.

Triggered: This output indicates that the axis was set to error state.

Timeout: This output indicates that monitoring was triggered.

Axis: Here, the address of a variable of type Axis_Ref_BkPlcMc [474] should be transferred.

Behavior of the function block

The function block continuously checks whether the axis has travelled at least a MinDistance within Filter in the direction that matches the required motion. If this is not the case, timeout is indicated. If Enable is TRUE, the axis is set to error state dwTcHydErrCdNotMoving = 16#435D = 17245. This is indicated through Triggered.

4.4.7.7 MC_AxRtSetDirectOutput_BkPlcMc (from V3.0)

The function block issues a control value, regardless of a profile generation.

Enable: TRUE at this input activates the output.

OutValue: The control value to be output should be transferred here.

RampTime: [s] Here, the time should be specified in which the control value would reach full scale.

Busy: Indicates that a command is being processed.

CommandAborted: This indicates abortion of the function.

Error: The occurrence of an error is indicated here.

ErrorID: An encoded indication of the cause of the error is provided here.
Axis: Here, the address of a variable of type Axis_Ref_BkPlcMc \([\uparrow 74]\) should be transferred.

Behavior of the function block

A positive edge at Enable activates the function. The axis is put into states McState_Continuousmotion \([\uparrow 84]\) and iTcHydStateExtGenerated \([\uparrow 77]\), and Busy becomes TRUE. The control value of the axis is updated with OutValue. The rate of change is specified through RampTime.

If Enable is set to FALSE, the control value is brought to 0.0 using RampTime, and the function is terminated. Only then does Busy become FALSE.

If another function block takes over control of the axis while the MC_AxRtSetDirectOutput_BkPlcMc is active, the function block terminates its function and indicates CommandAborted.

4.4.7.8 MC_AxRtSetExtGenValues_BkPlcMc (from V3.0)

The function block supplies an axis with command variables, which do not originate from the axis’ own generator.

Enable: TRUE at this input activates the transfer of the command variables provided.

Position: [mm] Set position value to be transferred cyclically.

Velocity: [mm/s] Set velocity value to be transferred cyclically.

TargetPosition: [mm] Target position value for the current motion to be transferred cyclically.

Error: The occurrence of an error is indicated here.

ErrorID: An encoded indication of the cause of the error is provided here.

Axis: Here, the address of a variable of type Axis_Ref_BkPlcMc \([\uparrow 74]\) should be transferred.

Behavior of the function block

The function block investigates the axis interface that has been passed to it every time it is called. If a positive edge is detected at Execute, the axis is put in state McState_Synchronizedmotion and iTCHydStateExtGenerated.

If Execute is TRUE, the values of Position, Velocity and TargetPosition are entered in the runtime variables of the axis. The purpose is to model the behavior of the generator function block for a comparable motion, as far as possible.
If a negative edge is detected at Execute, the function block puts the axis in state `McState_Standstill`. If the axis is not at standstill at this time, it is stopped via the time-controlled ramp set in `fStopRamp`.

The generator function block of the axis should still be called cyclically. It deals with position control and updates further internal variables.

4.4.7.9  **MC_AxStandardBody_BkPlcMc (V3.0)**

This function block calls a function block of each of the following types: `MC_AxRtEncoder_BkPlcMc`\[{154}\], `MC_AxRuntime_BkPlcMc`\[{188}\], `MC_AxRtFinish_BkPlcMc`\[{197}\] and `MC_AxRtDrive_BkPlcMc`\[{144}\].

**Error**: The occurrence of an error is indicated here.

**ErrorID**: An encoded indication of the cause of the error is provided here.

**Axis**: Here, the address of a variable of type `Axis_Ref_BkPlcMc`\[{74}\] should be transferred.

**Behaviour of the function block**

The usual components of the axis are called, depending on the value in `ST_TcHydAxParam`\[{104}\]. If one of the called function blocks reports an **Error** it is echoed, together with its **ErrorID**, at the outputs of this function block.

In the event of multiple problems, they are prioritized according to the following sequence: encoder, generator, finish, drive.

4.4.7.10  **MC_AxUtiStandardInit_BkPlcMc (from V3.0)**

The function block handles the initialization and monitoring of axis components.
VAR_INPUT
   | AxisName: STRING(255);
   | PathName: STRING(255);
   | pDeviceInput: POINTER TO ST_TcPlcDeviceInput:=0;
   | pDeviceOutput: POINTER TO ST_TcPlcDeviceOutput:=0;
   | pLogBuffer: POINTER TO ST_TcPlcMcLogBuffer:=0;
   | pStAxAuxLabels: POINTER TO ST_TcMcAuxDataLabels:=0;
   | pStAxCommandBuf: POINTER TO ST_TcPlcCmdBuffer_BkPlcMc:=0; (* ab/from V3.0.8 *)
   | nLogLevel: DINT:=0;
END_VAR

VAR_OUTPUT
   | Busy: BOOL;
   | Done: BOOL;
   | Ready: BOOL;
   | Error: BOOL;
   | ErrorID: UDINT;
END_VAR

VAR_INOUT
   | Axis: Axis_Ref_BkPlcMc;
END_VAR

AxisName: Here, the text-based name of the axis (example: 'Axis_1') should be transferred.

PathName: Here, the text-based path name (example: 'C:\TwinCAT\Project'), under which the axis parameters are to be saved, should be transferred.

pDeviceInput: This parameter is used to transfer the address of a variable of type ST_TcPlcDeviceInput [115].

pDeviceOutput: This parameter is used to transfer the address of a variable of type ST_TcPlcDeviceOutput [117].

pLogBuffer: Here, the address of a variable of type ST_TcPlcMcLogBuffer [118] can be transferred.

pAuxLabels: Here, the address of an ST_TcMcAuxDataLabels [115] structure with label texts for customer-specific axis parameters can be transferred.

pStAxAutoParams: Here, the address of a variable of type ST_TcMcAutoIdent [103] can be transferred.

pStAxCommandBuf: From V3.0.8, the input BufferMode is available in various function blocks, as defined by PLCopen. The functionality that can be controlled with this is currently in preparation. In this context this command buffer was amended.

The input pStAxCommandBuf must currently not be supplied, or only with the value 0.

nLogLevel: Here, a coded value [270] should be transferred, which specifies the threshold value for recording of messages.

Error: The occurrence of an error is indicated here.

ErrorID: An encoded indication of the cause of the error is provided here.

Axis: Here, the address of a variable of type Axis_Ref_BkPlcMc [74] should be transferred.

Behaviour of the function block

With each call the function block examines the transferred axis interface and the transferred pointers. If a change is detected, the function block indicates in the transferred Axis_Ref_BkPlcMc [74] structure that the axis has to be reinitialised. The MC_AxParamLoad_BkPlcMc [229] function block used by the function block will now automatically load the axis parameters from the file. If pAuxLabels is supplied, an MC_AxParamAuxLabelsLoad_BkPlcMc [228] function block is then used to load the label texts for the customer-specific axis parameters.
The strings transferred as AxisName and PathName must not contain spaces or special characters, which would make them unsuitable for generating a file name. The file name is generated by concatenating the transferred strings and adding the extension '.dat'. The file name for the label texts of the customer-specific axis parameter is generated in the same way, but with the extension '.txt'.

The parameters pDeviceInput and pDeviceOutput should be supplied for all axes, which use an I/O hardware for position sensing. If virtual axes are used, these parameters should not be assigned or assigned 0.

The input pStAxCommandBuf must currently not be supplied, or only with the value 0.

### 4.4.7.11 MC_AxRtCmdBufferExecute_BkPlcMc

```plaintext
VAR_INOUT
  Axis: Axis_Ref_BkPlcMc;
END_VAR
```

**Behavior of the function block**

If the axis is equipped with a command buffer via an MC_AxUtiStandardInit() function block, positioning commands such as MC_MoveAbsolute_BkPlcMc are entered in this buffer.

If iTcMc_ProfileCtrlBased is set as the setpoint generator, a function block of this type must be called cyclically so that these commands are forwarded to the axis and actively processed.

### 4.4.8 Message logging

#### 4.4.8.1 MC_AxRtLogAxisEntry_BkPlcMc (from V3.0)

```plaintext
VAR_INOUT
  Message
  pBuffer
  LogLevel
  Source
  ArgType
  diArg
  lrArg
  sArg
```

The function block enters an axis-related message in the LogBuffer of the library. Further information about creating a log buffer can be found under FAQ #10 in the Knowledge Base [244].
All axis-related library function blocks use this function block for message outputs.

| VAR_INOUT | Axis: POINTER TO Axis_Ref_BkPlcMc; |
| END_VAR |

| VAR_INPUT |
| pBuffer: POINTER TO ST_TcPlcMcLogBuffer; |
| LogLevel: DWORD:=0; |
| Source: DWORD:=0; |
| Message: STRING(255); |
| ArgType: INT:=0; |
| diArg: DINT:=0; |
| lrArg: LREAL:=0; |
| sArg: STRING(255); |
| END_VAR |

**pBuffer**: This parameter is used to transfer the address of a variable of type ST_TcPlcMcLogBuffer [118].

**LogLevel**: A coded specification of the message type. A Logger Levels [270] value from the Global Constants [261] should be used.

**Source**: A coded specification of the message source. A logger sources [270] value from the Global Constants [261] should be used.

**Message**: The message text.

**ArgType**: The type of the optional argument.

**diArg**: The value of the optional argument, if it is of type DINT.

**lrArg**: The value of the optional argument, if it is of type LREAL.

**sArg**: The value of the optional argument, if it is of type STRING.

**Behavior of the function block**

The only difference between the function block and MC_AxRtLogEntry_BkPlcMc [207] is that the axis name appears before the message.

### 4.4.8.2 MC_AxRtLogClear_BkPlcMc (from V3.0)

The function block deletes a LogBuffer of the library. Further information about creating a log buffer can be found under FAQ #10 in the Knowledge Base [244].

| VAR_INOUT | pBuffer: POINTER TO ST_TcPlcMcLogBuffer; |
| END_VAR |

**pBuffer**: This parameter is used to transfer the address of a variable of type ST_TcPlcMcLogBuffer [118].

**Behavior of the function block**:

All entries in the LogBuffer are deleted and initialized.
4.4.8.3 **MC_AxRtLogEntry_BkPlcMc (from V3.0)**

The function block enters a message in the LogBuffer of the library. Further information about creating a log buffer can be found under FAQ #10 in the Knowledge Base [244].

```
VAR_INPUT
  pBuffer:        POINTER TO ST_TcPlcMcLogBuffer;
  LogLevel:      DWORD:=0;
  Source:        DWORD:=0;
  Message:       STRING(255);
  ArgType:       INT:=0;
  diArg:         DINT:=0;
  lrArg:         LREAL:=0;
  sArg:          STRING(255);
END_VAR
```

**pBuffer**: This parameter is used to transfer the address of a variable of type ST_TcPlcMcLogBuffer [118].

**LogLevel**: A coded specification of the message type. A Logger Levels [270] value from the Global Constants [261] should be used.

**Source**: A coded specification of the message source. A logger sources [270] value from the Global Constants [261] should be used.

**Message**: The message text.

**ArgType**: The type of the optional argument.

**diArg**: The value of the optional argument, if it is of type DINT.

**lrArg**: The value of the optional argument, if it is of type LREAL.

**sArg**: The value of the optional argument, if it is of type STRING.

**Behavior of the function block**

If pBuffer was supplied correctly and points to an ST_TcPlcMcLogBuffer [118], which has capacity for at least one further message, the transferred message data are complemented with local time information and entered in the message buffer.

4.4.8.4 **MC_AxRtLoggerDespool_BkPlcMc (from V3.0)**

```
MC_AxRtLoggerDespool_BkPlcMc
  pBuffer
  Spare
```

The function block enables dequeuing a specific log message from the LogBuffer of the library. Further information about dequeuing a message can be found under FAQ #10 in the Knowledge Base [244].
The function block prevents overflowing of the LogBuffer of the library. Further information about creating a log buffer can be found under FAQ #10 in the Knowledge Base [244].

**VAR_INPUT**

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Spare:</td>
<td>INT;</td>
</tr>
</tbody>
</table>

**END_VAR**

**VAR_INOUT**

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>pBuffer:</td>
<td>POINTER TO ST_TcPlcMcLogBuffer;</td>
</tr>
</tbody>
</table>

**END_VAR**

**Spare**: The required number of free messages in the LogBuffer.

**pBuffer**: This parameter is used to transfer the address of a variable of type `ST_TcPlcMcLogBuffer` [118].

**Behaviour of the function block**

With each call the function block removes a message from the LogBuffer, if the number of free messages is smaller than the minimum number transferred in **Spare**. An `MC_AxRtLoggerSpool_BkPlcMc` [209] function block should be used to include the whole history in the Windows Event Viewer.

Using this function block makes sense whenever a write-restricted mass storage medium is used (typically a FLASH DISK). As a minimum, a limited history of 10 to 15 messages is enabled.

### 4.4.8.5 `MC_AxRtLoggerRead_BkPlcMc (from V3.0)`

The function block reads a message from the LogBuffer of the library. Further information about creating a log buffer can be found under FAQ #10 in the Knowledge Base [244].

This function block is used by diagnostics tools via ADS. A direct call from the PLC application generally makes no sense.

**VAR_INOUT**

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Entry:</td>
<td>INT:=0;</td>
</tr>
<tr>
<td>pBuffer:</td>
<td>POINTER TO ST_TcPlcMcLogBuffer;</td>
</tr>
<tr>
<td>pEntry:</td>
<td>POINTER TO ST_TcPlcMcLogEntry;</td>
</tr>
</tbody>
</table>

**END_VAR**

**VAR_OUTPUT**

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Result:</td>
<td>DWORD:=0;</td>
</tr>
</tbody>
</table>

**END_VAR**

**Entry**: The number of the message to be read.

**pBuffer**: This parameter is used to transfer the address of a variable of type `ST_TcPlcMcLogBuffer` [118].

**pEntry**: Here, the address of a variable of type `ST_TcPlcMcLogEntry` [119] should be transferred as target.

**Result**: Here, a coded cause of error is provided.

**Behaviour of the function block**

The function block checks the transferred input values with each call. Two problems can be detected during this process:

- If **Entry** is not in the valid range (1..20), the function block returns `dwTcHydAdsErrInvalidIdxOffset` as **Result**.
• If pBuffer or pEntry are not defined, the function block returns dwTcHydAdsErrNotReady as Result.

If no problem was detected during the check, the function block copies the message selected by Entry from the LogBuffer pBuffer into the message structure addressed with pEntry. Entry is regarded as relative age indication: Use Entry:=1 to select the message that was entered last, with Entry:=2 the next older message, etc. If the requested message is not available, an empty message is provided.

4.4.8.6 MC_AxRtLoggerSpool_BkPlcMc (from V3.0)

The function block deals with transferring messages from the LogBuffer of the library into the Windows Event Viewer. Further information about creating a log buffer can be found under FAQ #10 in the Knowledge Base [244].

VAR_INOUT pBuffer: POINTER TO ST_TcPlcMcLogBuffer;
END_VAR

pBuffer: This parameter is used to transfer the address of a variable of type ST_TcPlcMcLogBuffer [118].

Behaviour of the function block

With each call the function block removes a message from the LogBuffer and transfers it to the Windows Event Viewer.

If the computer uses a write-restricted mass storage medium (typically FLASH DISK), it makes no sense to use the Windows Event Viewer. An MC_AxRtLoggerDespool_BkPlcMc [207] function block can be used to generate a history in any case.

4.4.9 Utilities

4.4.9.1 MC_AxParamDelayedSave_BkPlcMc

The function block triggers a time-delayed writing of the parameter file after a parameter has been changed.

VAR_INPUT
  Delay: LREAL:=0.0;
END_VAR

VAR_INOUT
  Axis: Axis_Ref_BkPlcMc;
END_VAR

VAR_OUTPUT
  Error: BOOL;
  ErrorID: UDINT;
END_VAR

Delay: [s] Delay when triggering the parameter backup.

Behaviour of the function block

If one of the function blocks listed below noticeably changes a parameter, a time is reset. This time is increased by the cycle time in every cycle where this is not the case. If it reaches the parameter Delay, the writing of the parameter file is triggered.
4.4.9.2 MC_AxRtCommandsLocked_BkPlcMc : DWORD

The function simplifies setting and deleting of a protective function in the status double word of an axis.

VAR_INPUT
  nStateDWord: DWORD:=0;
  bProtect: BOOL:=FALSE;
END_VAR

nStateDWord: The current state of the status double word.
bProtect: The required state of the protective function.

Behavior of the function

The function shows the status bit of the protective function in the transferred status double word, depending on bProtect.

The application must assign the result of the function to the status double word of the axis.

An example [299] is available.

4.4.9.3 MC_AxRtFollowUp_BkPlcMc

The function block updates the offset compensation.

VAR_INPUT
  Enable: BOOL;
END_VAR

VAR_IN_OUT
  Axis: AXIS_REF_BkPlcMc;
END_VAR

Enable: A TRUE at this input enables the function block.

Behavior of the function block

If Enable = TRUE, the actual position is copied to all target and set positions. Target velocity, lag error and position controller output are set to 0.0. With a falling edge at Enable, the axis will re-enable the position controller depending on parameters and enables at the current actual position.

The function block should not be enabled for an axis that is performing an active movement or needs to be controlled.
Because the position control is disabled, the axis can drift.

If the axis is to be moved by external actions, the required oil paths must be opened by the application.

### 4.4.9.4  MC_AxRtUpdateExternalEncoder_BkPlcMc

The function block updates the actual position of an axis with a value determined by the application.

| VAR_INPUT  | ActualPos: LREAL; |
| VAR_IN_OUT | Axis: AXIS_REF_BkPlcMc; |

**ActualPos:** The new value for the actual position.

**Behavior of the function block**

ActualPos is entered as an actual position in the runtime data of the axis. The change generated by this in relation to the cycle time of the axis is used as the actual velocity. bEncoderResponse is set in stAxRtData to mark an update that has been made.

**NOTE**

If this function block is used, no MC_AxRtEncoder_BkPlcMc() or MC_AxStandardBody_BkPlcMc() function block may be called.

**NOTE**

The actual position must be updated in each cycle.

- The function block does not filter.

### 4.4.9.5  MC_AxUtiOffsetLatch_BkPlcMc (ab V3.0.40)

The function block updates the offset compensation.

| VAR_INPUT  | Execute: BOOL; OffsetLimit: LREAL:=0.5; |
| VAR_OUTPUT | Done: BOOL; Error: BOOL; ErrorId: UDINT; Latched: BOOL; Offset: LREAL; |

The function block does not filter.
Execute: A positive edge triggers the update.

OffsetLimit: [V] The maximum permissible value range for the offset compensation.

Done: A successful update is indicated here.

Error: This output indicates any problems that may have occurred.

ErrorId: In the event of an error, coded information about the type of problem is reported here.

Latched: This output signals that the update was successfully completed.

Offset: [V] This output reports the offset value. It is only accepted as a new compensation when Done.

Behavior of the function block

With a positive edge at Execute, Offset is updated with the current output of the position controller.

Before accepting this value as compensation, the function block checks for several possible errors:

- The axis must have a controller enable and must not be in an active motion state or error state (Axis.stAxRtData.iCurrentStep=TcHydStatIdle). (error code dwTcHydAdsErrBusy)
- The detected controller output must not be outside ±OffsetLimit. (error code dwTcHydAdsErrIllegalValue)

If one of the errors has occurred, Error is reported and ErrorId is assigned the specified error code. In this case, the compensation remains unchanged.

Otherwise, Offset is applied as the new compensation value. Since from this point in time the part of the output value previously provided by the position controller is taken over by the compensation, the output of the controller must be canceled. The following steps are carried out once only:

- The set and current target positions are updated with the actual position.
- The position error (lag error) is set to zero.
- The position controller output is set to zero.
- The I component of the default position controller is wiped.
- If a position controller other than the default position controller is used, its I component must be deleted by the application.

All outputs are set to the idle state with a negative edge at Execute.

4.4.9.6 Filters

4.4.9.6.1 MC_AxUtiAverageDerivative_BkPlcMc (from V3.0)

The function block determines the derivative of a value through numeric differentiation over more than one cycle.

VAR_INPUT
  Input: LREAL:=0.0;
  MinIdx: DINT:=0;

VAR_OUTPUT
  Output:
  Error:
  ErrorID:
  pBuffer:
MaxIdx: DINT:=0;
pBuffer: POINTER TO LREAL:=0;
END_VAR

VAR_OUTPUT
Output: LREAL:=0.0;
Error: BOOL:=FALSE;
ErrorID: UDINT:=0;
END_VAR

VAR_INOUT
Axis: Axis_Ref_BkPlcMc;
END_VAR

Input: The raw value of the parameter to be filtered.
MinIdx: The index of the first filter buffer element to be used.
MaxIdx: The index of the last filter buffer element to be used.
pBuffer: The address of the first filter buffer element.
Axis: Here, the address of a variable of type Axis_Ref_BkPlcMc [74] should be transferred.
Output: The filtered value.
Error: This output indicates problems with the transferred parameters.
ErrorID: In the event of an error, coded information about the type of problem is reported here.

Behaviour of the function block

With each call the function block checks the address of the filter buffer pBuffer and the indices of the elements MinIdx and MaxIdx to be used. If the transferred values are obviously nonsensical, the system responds with Error and coded information in ErrorID. Otherwise, with each call Input is entered in the filter buffer, and the average value of the modification over the set of values available in the buffer is formed and returned as Output.

The set of values for averaging contains (MaxIdx - MinIdx + 1) values. The measuring time is determined by multiplication of this number with the cycle time.

The principle of sliding averaging leads to a delay amounting to half the measuring time. If the filtered parameter can be used in a control loop, the resulting frequency-dependent phase shift can lead to restrictions for the parameter selection.

The function block has no way to fully check the transferred values of pBuffer, MinIdx and MaxIdx. The user must ensure that these values can be used safely. Otherwise may behave in an unpredictable manner (overwriting of memory) or abortion of the PLC operation.

4.4.9.6.2 MC_AxUtiPT1_BkPlcMc (from V3.0)

The function block calculates a first-order low-pass.

VAR_INPUT
fInput: LREAL:=0.0;
fCycletime: LREAL:=0.001;
fT0: LREAL:=1.0;
END_VAR
### 4.4.9.6.3 MC_AxUtiPT2_BkPlcMc (from V3.0)

The function block calculates a second-order low-pass.

#### Behavior of the function block

With each call the function block checks the transferred parameters. If an invalid value is detected, the function block responds with **bError** and a corresponding value in **nErrorId**. Otherwise, the internal variables are updated with **fInput**, and the filtered value is returned as **fOutput**.
4.4.9.6.4  MC_AxUtiSlewRateLimiter_BkPlcMc (from V3.0)

The function block generates a rise-limited ramp.

VAR_INPUT
- fInput:  LREAL:=0.0;
- fCycletime:  DINT:=0;
- fMaxRate:  DINT:=0;
END_VAR

VAR_OUTPUT
- fOutput:  LREAL:=0.0;
- bError:  BOOL:=FALSE;
- nErrorId:  UDINT:=0;
END_VAR

fInput: The raw value of the parameter to be filtered.

fCycletime: [s] The cycle time of the calling PLC task in seconds.

fMaxRate: The magnitude of the maximum permitted rate of change at the output as change per second.

fOutput: [1/s] The filtered value.

bError: This output indicates problems with the transferred parameters.

nErrorId: In the event of an error, coded error information is output here.

Behavior of the function block

With each call the function block checks the transferred values for fCycletime and fMaxRate. If the values are incorrect, the system responds with bError and coded information in nErrorId. Otherwise, the difference between Input and Output is determined with each call. If the magnitude of this difference is less than or equal to fMaxRate * fCycletime, the value of Input is used directly as fOutput. Otherwise, fOutput is changed by fMaxRate * fMaxRate. The sign is selected automatically.

The value for fCycletime must be ≥ 0.001. Negative values are not permitted for fMaxRate.

Input will usually be a value, which is determined and filtered based on the cycle of the axis blocks. Axis_Ref_BkPlcMc [74], ST_TcHydAxParam [104], fCycletime can be used for fCycletime here.

4.4.9.6.5  MC_AxUtiSlidingAverage_BkPlcMc (from V3.0)

The function block determines a moving average.

VAR_INPUT
- Input:  LREAL:=0.0;
- MinIdx:  DINT:=0;
- MaxIdx:  DINT:=0;
- pBuffer

VAR_OUTPUT
- Output:  OUTPUT
- Derivative:  LREAL

VAR_OUTPUT
- Input:  LREAL:=0.0;
- MinIdx:  DINT:=0;
- MaxIdx:  DINT:=0;
- pBuffer
MaxIdx: DINT:=0;
pBuffer: POINTER TO LREAL:=0;
END_VAR

VAR_OUTPUT
Output: LREAL:=0.0;
END_VAR

Input: The raw value of the parameter to be filtered.

MinIdx: The index of the first filter buffer element to be used.

MaxIdx: The index of the last filter buffer element to be used.

pBuffer: The address of the first filter buffer element.

Output: The filtered value.

Behaviour of the function block

With each call the function block checks the address of the filter buffer pBuffer and the indices of the elements MinIdx and MaxIdx to be used. If the transferred values are obviously nonsensical, Input is output as Output. Otherwise, with each call Input is entered in the filter buffer, and the average value of the set of values available in the buffer is formed and returned as Output.

The set of values for averaging contains (MaxIdx - MinIdx + 1) values. The filter time is determined by multiplication of this number with the cycle time.

The principle of sliding averaging leads to a delay amounting to half the filter time. If the filtered parameter can be used in a control loop, the resulting frequency-dependent phase shift can lead to restrictions for the parameter selection.

The function block has no way to fully check the transferred values of pBuffer, MinIdx and MaxIdx. The user must ensure that these values can be used safely. Otherwise may behave in an unpredictable manner (overwriting of memory) or abortion of the PLC operation.

4.4.9.7 Identification

4.4.9.7.1 MC_AxUtiAutoident_BkPlcMc (from V3.0.28)

The function block automatic determines a number of axis parameters.

VAR_INPUT
Execute: BOOL;
Wait: BOOL;
END_VAR

VAR_OUTPUT
Busy: BOOL;
Done: BOOL;
Error: BOOL;
ErrorID: UDINT;
Execute: A rising edge at this input triggers the identification.

Wait: (From TC2 V3.0.44 / TC3 V3.3.1.22) If this input is set to TRUE, the internal sequence processor does not go outside the recovery time. This prevents the output value from ramping up when the valves are not yet switched.

Busy: Indicates that a command is being processed.

Done: This indicates successful identification.

Error: The occurrence of an error is indicated here.

ErrorID: An encoded indication of the cause of the error is provided here.

Step: The current step of the internal sequence processor.

InRecovery: (From TC2 V3.0.44 / TC3 V3.3.1.22) This indicates that a recovery time (defined by ValveCharacteristicRecovery) has elapsed.

Axis: Here, the address of a variable of type Axis_Ref_BkPlcMc should be transferred.

Behavior of the function block:

The function block checks whether the pointer Axis_Ref_BkPlcMc[pStAxAutoParams was initialized. If this is the case, it performs a number of initializations when a rising edge is detected at the Execute input and then commences the parameter identification. The individual steps of the identification are determined by the values in ST_TcMcAutoIdent.

EnableEndOfTravel: If this boolean parameter is set, the mechanical travel limits are determined automatically. First, the system ensures that the axis can move freely or is at the positive function block. The axis is now moved with a negative control voltage until it has reached the function block. The axis is then operated with a positive control voltage until the positive function block has been detected. The control voltage is limited to EndOfTravel_NegativLimit and EndOfTravel_PositivLimit. If the positive travel limit falls below the negative limit, the values are swapped, and Axis.stAxParams.bDrive_Reversed is inverted.

EnableOverlap, EnableZeroAdjust: If one of these boolean parameters is set, the cover or the offset voltage of the valve is determined.

EnableAreaRatio: If this boolean parameter is set, the direction-dependent velocity ratio is determined. First, the axis is moved into a position window, which is located in the middle between pStAxAutoParams.EndOfTravel_Positiv and pStAxAutoParams.EndOfTravel_Negativ. The width of the window is 80% of the area defined by these parameters. Then, the axis is moved in positive and negative direction for one second with a control voltage of 1 V. The velocities determined during this movement are divided, in order to determine the velocity ratio.

EndOfTravel_Negativ: [mm] If determination of the travel limits is activated, this value is determined by the function block. If it is disabled, the application must specify the value here.
This parameter influences the determination of the offset voltage and the area ratio.

**EndOfTravel_Positiv**: [mm] If determination of the travel limits is activated, this value is determined by the function block. If it is disabled, the application must specify the value here.

This parameter influences the determination of the offset voltage and the area ratio.

**EndOfIncrements_Negativ**: [1] If determination of the travel limits is activated, this value is determined by the function block. It then matches **EndOfTravel_Negativ**, but it is the raw encoder value in increments.

**EndOfIncrements_Positiv**: [1] If determination of the travel limits is activated, this value is determined by the function block. It then matches **EndOfTravel_Positiv**, but it is the raw encoder value in increments.

**EndOfTravel_NegativLimit**: [V] This parameter limits negative output voltages.

**EndOfTravel_PositivLimit**: [V] This parameter limits positive output voltages.

**EndOfTravel_PositivDone**: This signal is set by the function block, if determination of the travel limits is disabled or the positive travel limit was determined.

**EndOfTravel_NegativDone**: This signal is set by the function block, if determination of the travel limits is disabled or the negative travel limit was determined.

**EndOfVelocity_NegativLimit**: [mm/s] This parameter limits negative velocities. If this velocity is reached or exceeded during the measurement, the current measurement is completed, but no further measurement in this direction is performed.

**EndOfVelocity_PositivLimit**: [mm/s] This parameter limits positive velocities. If this velocity is reached or exceeded during the measurement, the current measurement is completed, but no further measurement in this direction is performed.

**DecelerationFactor**: [1] After the measuring stroke, the axis is moved to the end of the measuring path for the next measuring stroke. The regular axis parameter fMaxAcc and fMaxDec, which are weighted with this factor, are used.

**EnableValveCharacteristic**: If this boolean parameter is set, the characteristic velocity curve is determined automatically.

**ValveCharacteristicTable**: This ARRAY[1..2,1..100] contains the value pairs of the linearization table. ValveCharacteristicTable[nnn,1] is the normalized velocity value, ValveCharacteristicTable[nnn,2] is the normalized output value. Within the table, the value pairs with increasing index have increasing values for the velocity value and the output value. The first value pair therefore describes the fastest negative point, the last active value pair the fastest positive point. During automatic determination, the control voltage is limited to **EndOfTravel_NegativLimit** and **EndOfTravel_PositivLimit** and the velocity to **EndOfVelocity_NegativLimit** and **EndOfVelocity_PositivLimit**. The further points of the table are determined through extrapolation from the last two measuring points.

**ValveCharacteristicType**: The identification can be adapted here to special valve variants or special conditions of the axis. See also **E_TcMcValveType [97]**.

**ValveCharacteristicTblCount**: This parameter specifies the number of value pairs to be determined in ValveCharacteristicTable. The value must be odd and between 3 and 99 (including).

**ValveCharacteristicLowEnd**: [mm] The lower end position of the range permitted for determining the characteristic curve.

**ValveCharacteristicHighEnd**: [mm] The upper end position of the range permitted for determining the characteristic curve.
ValveCharacteristicRamp: [s] This parameter specifies the ramp for establishing the measuring voltage for the characteristic curve determination. During the specified time the voltage is increased to 10 V. Since the actual voltages are generally lower, less time is usually required to establish the voltage. Please pay attention to the notes at the end of this document.

ValveCharacteristicSettling: [s] Once the control value has been ramped up to the test level for the measurement, the starting of the measurement can be delayed through this parameter. Please pay attention to the notes at the end of this document.

ValveCharacteristicRecovery: [s] This parameter defines a dwell time, which is adhered to before the measurement travel. This enables the supply to compensate a pressure drop that may have been caused by the previous measurement travel.

During this time the axis is not controlled.

From TC2 V3.0.44 / TC3 V3.3.1.22: The expiry of the dwell time is indicated at the InRecovery output.

ValveCharacteristicMinCycle: [mm] The measurement travel is only valid if the measuring voltage was established before the axis has moved towards the center of the measuring distance defined by ValveCharacteristicHighEnd and ValveCharacteristicLowEnd by less than the half of this value. Otherwise the effective measuring distance (without ramps) is less than this distance, and this measurement and all further measurements in this direction are replaced by a value calculated using the reference velocity of the axis.

Valve_LinLimitP, Valve_LinLimitM: [mm/s] The lowest velocity for using the linearization table. For lower velocities, the characteristic curve is replaced by a straight line that connects the zero point with the point for the velocity specified here.

Sample: Diagram of a characteristic curve determination in TwinCAT ScopeView:
**Sample:** Display of a linearization in the PlcMcManager:

The characteristic curve determined in this way can be used with an `MC_AxRtFinishLinear_BkPlcMc` function block for linearization at runtime.

> The characteristic curve is stored in the parameter file of the axis and automatically read on system startup.

Irrespective of that, the linearization table can be imported from a text or binary file with an `MC_LinTableImportFromAsciFile_BkPlcMc` or `MC_LinTableImportFromBinFile_BkPlcMc` function block, or exported with an `MC_LinTableExportToAsciFile_BkPlcMc` or `MC_LinTableExportToBinFile_BkPlcMc` function block.

> If a lower speed than at the previous measuring point is detected in the same direction during the measurement at a test output, a warning is issued regardless of the set logger limit. The measuring point is automatically corrected to avoid falling characteristic ranges. This correction has no influence on the validity of the characteristic curve. However, it should be checked whether the values in `ValveCharacteristicRamp` and `ValveCharacteristicSettling` are suitable for this axis.
4.4.9.7.2  **MC_LinTableExportToAsciFile_BkPlcMc**

The function block exports a linearization table to a file in ASCI format.

<table>
<thead>
<tr>
<th>VAR_INPUT</th>
<th>Execute: BOOL:=FALSE;</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>FileName: STRING(255):='';</td>
</tr>
</tbody>
</table>

| VAR_INOUT          | Axis: Axis_Ref_BkPlcMc; |

<table>
<thead>
<tr>
<th>VAR_OUTPUT</th>
<th>Busy: BOOL;</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Done: BOOL;</td>
</tr>
<tr>
<td></td>
<td>Error: BOOL;</td>
</tr>
<tr>
<td></td>
<td>ErrorID: UDINT;</td>
</tr>
</tbody>
</table>

**Execute**: A rising edge initiates the export.

**Behavior of the function block**

The function block generates a file in the format expected by **MC_LinTableImportFromAsciFile_BkPlcMc**.

4.4.9.7.3  **MC_LinTableExportToBinFile_BkPlcMc**

The function block exports a linearization table to a file in binary format.

<table>
<thead>
<tr>
<th>VAR_INPUT</th>
<th>Execute: BOOL:=FALSE;</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>FileName: STRING(255):='';</td>
</tr>
</tbody>
</table>

| VAR_INOUT          | Axis: Axis_Ref_BkPlcMc; |

<table>
<thead>
<tr>
<th>VAR_OUTPUT</th>
<th>Busy: BOOL;</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Done: BOOL;</td>
</tr>
<tr>
<td></td>
<td>Error: BOOL;</td>
</tr>
<tr>
<td></td>
<td>ErrorID: UDINT;</td>
</tr>
</tbody>
</table>

**Execute**: A rising edge initiates the export.
Behavior of the function block

The function block generates a file in the format expected by `MC_LinTableImportFromBinFile_BkPlcMc` [223].

### 4.4.9.7.4 MC_LinTableImportFromAsciFile_BkPlcMc

The function block imports a linearization table from a file in ASCI format.

```plaintext
VAR_INPUT
  Execute: BOOL:=FALSE;
  FileName: STRING(255):='';
END_VAR

VAR_INOUT
  Axis: Axis_Ref_BkPlcMc;
END_VAR

VAR_OUTPUT
  Busy: BOOL;
  Done: BOOL;
  Error: BOOL;
  ErrorID: UDINT;
  LastIdx: INT:=0;
END_VAR

Execute: A rising edge initiates the import.
```

Behavior of the function block

The function block reads the contents of the file and interprets it line by line according to the following rules:

- Leading spaces (blanks, tabs) are ignored.
- The digits 0..9 are accepted and used as digits before the decimal point for the first value.
- A point or comma is interpreted as a separator between digits before and after the decimal point.
- The digits 0..9 are accepted and used as digits after the decimal point for the first value.
- Spaces (blanks, tabs) are interpreted as separators between the first and second values.
- The digits 0..9 are accepted and used as digits before the decimal point for the second value.
- A point or comma is interpreted as a separator between digits before and after the decimal point.
- The digits 0..9 are accepted and used as digits after the decimal point for the second value.
- If unexpected characters are detected or expected elements are missing, the import is aborted with an error.
- Each pair of numbers is entered as a point in the linearization table of the axis. LastIdx is thereby incremented. After a successful import, the number of table points read is available here.

Manipulation of the file

The ASCI format makes it easy to manipulate such a file with a simple editor. This is possible, but not recommended. A deviation from the expected structure of the file makes it impossible to import it. Even with the correct formatting, however, a linearization table can inadvertently be created that makes it impossible for the system to function correctly. In addition, persons may be endangered and the products or plant may be damaged.
### 4.4.9.7.5 MC_LinTableImportFromBinFile_BkPlcMc

The function block imports a linearization table from a file in binary format.

**Execute**: A rising edge initiates the import.

**Behavior of the function block**

The function block reads the contents of the file and interprets it line by line according to the following rules:

- Each two values are regarded as a pair of numbers.
- Each pair of numbers is entered as a point in the linearization table of the axis. LastIdx is thereby incremented. After a successful import, the number of table points read is available here.

**Manipulation of the file**

The binary format makes it practically impossible to manipulate such a file with a simple editor. This is possible with an appropriate program, but absolutely not recommended. The expected structure of the file is hardly visible and it is practically impossible to maintain the formatting. Even with the correct formatting, however, it will hardly be possible to create a usable linearization table. The correct function of the system will not be possible. In addition, persons may be endangered and the products or plant may be damaged.

### 4.5 Parameter

#### 4.5.1 MC_AxAdsCommServer_BkPlcMc (from V3.0)

The function block gives the application the capacity to function as an ADS server. Calls function blocks of type `MC_AxAdsReadDecoder_BkPlcMc [225]` and `MC_AxAdsWriteDecoder_BkPlcMc [227]` as required. The ADS codes [268] are listed in the Knowledge Base.
**VAR_INPUT**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>nFirstAxisIndex</td>
<td>INT</td>
</tr>
<tr>
<td>nLastAxisIndex</td>
<td>INT</td>
</tr>
</tbody>
</table>

**END_VAR**

**VAR_INOUT**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>pAxItf</td>
<td>POINTER TO Axis_Ref_BkPlcMc;</td>
</tr>
</tbody>
</table>

**END_VAR**

**VAR_OUTPUT**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>PlcMcManOffline</td>
<td>BOOL</td>
</tr>
</tbody>
</table>

**END_VAR**

**nFirstAxisIndex, nLastAxisIndex:** This parameter is used to specify the dimensioning of the `Axis_Ref_BkPlcMc` array.

**NOTE**

**Crash of the PLC application**

An incorrect specification at this point excludes some of the axes from the communication or results in a crash of the PLC application by triggering serious runtime errors (**Page Fault Exception**).

**pAxItf:** Here, the address of a variable or an array of variables of type `Axis_Ref_BkPlcMc` should be transferred.

**Behavior of the function block**

Through cyclic calling of this function block in the PLC application, the application assumes the character of an ADS server and responds to ADS read and ADS write-access like any other ADS server. This includes the decoding of IdxGroup/IdxOffset addressing. Function blocks of type `MC_AxAdsReadDecoder_BkPlcMc` and `MC_AxAdsWriteDecoder_BkPlcMc` are called as required.

This function block must not be used if the PLC application already is an ADS server.

In this case the function blocks of type `MC_AxAdsReadDecoder_BkPlcMc` and `MC_AxAdsWriteDecoder_BkPlcMc` should be called from the existing ADS server function block of the application.

**4.5.2 MC_AxAdsPtrArrCommServer_BkPlcMc**

The function block gives the application the capacity to function as an ADS server. Calls function blocks of type `MC_AxAdsReadDecoder_BkPlcMc` and `MC_AxAdsWriteDecoder_BkPlcMc` as required. The ADS codes are listed in the Knowledge Base.

For most applications an `MC_AxAdsCommServer_BkPlcMc` is adequate and preferable.

**MC_AxAdsPtrArrCommServer_BkPlcMc**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>nFirstAxisIndex</td>
<td>INT</td>
</tr>
<tr>
<td>PlcMcManOffline</td>
<td>BOOL</td>
</tr>
<tr>
<td>nLastAxisIndex</td>
<td>INT</td>
</tr>
<tr>
<td>pAxItf</td>
<td>POINTER TO Axis_Ref_BkPlcMc;</td>
</tr>
</tbody>
</table>

**VAR_INPUT**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>nFirstAxisIndex</td>
<td>INT</td>
</tr>
<tr>
<td>nLastAxisIndex</td>
<td>INT</td>
</tr>
</tbody>
</table>

**END_VAR**

**MC_AxAdsCommServer_BkPlcMc**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>nFirstAxisIndex</td>
<td>INT</td>
</tr>
<tr>
<td>nLastAxisIndex</td>
<td>INT</td>
</tr>
</tbody>
</table>

**END_VAR**

**((MC_AxAdsCommServer_BkPlcMc))**
nFirstAxisIndex, nLastAxisIndex: This parameter is used to specify the dimensioning of the Axis_Ref_BkPlcMc [74] array.

### NOTE

**Crash of the PLC application**

An incorrect specification at this point excludes some of the axes from the communication or results in a crash of the PLC application by triggering serious runtime errors (Page Fault Exception).

pAxItfArr: Here, the address of a variable of type ARRAY [ncnstFirstAxId..ncnstLastAxId] OF POINTER TO Axis_Ref_BkPlcMc [74] should be transferred.

### NOTE

**Crash of the PLC application**

An incorrect specification at this point causes the PLC application to crash inevitably through triggering of serious runtime errors (Page Fault Exception).

**Behavior of the function block**

Through cyclic calling of this function block in the PLC application, the application assumes the character of an ADS server and responds to ADS read and ADS write-access like any other ADS server. This includes the decoding of IdxGroup/IdxOffset addressing. Function blocks of type MC_AxAdsReadDecoder_BkPlcMc [225] and MC_AxAdsWriteDecoder_BkPlcMc [227] are called as required.

This function block must not be used if the PLC application already is an ADS server.

In this case the function blocks of type MC_AxAdsReadDecoder_BkPlcMc [225] and MC_AxAdsWriteDecoder_BkPlcMc [227] should be called from the existing ADS server function block of the application.

A program example [245] #16 is available.

### 4.5.3 MC_AxAdsReadDecoder_BkPlcMc (from V3.0)
The function block decodes ADS read accesses. The ADS codes [268] are listed in the Knowledge Base.

<table>
<thead>
<tr>
<th>VAR_INPUT</th>
</tr>
</thead>
<tbody>
<tr>
<td>nFirstAxisIndex: INT;</td>
</tr>
<tr>
<td>nLastAxisIndex: INT;</td>
</tr>
<tr>
<td>bReset: BOOL;</td>
</tr>
<tr>
<td>bValid: BOOL;</td>
</tr>
<tr>
<td>sNetId: STRING(80);</td>
</tr>
<tr>
<td>nPort: UINT;</td>
</tr>
<tr>
<td>nInvokeId: UDINT;</td>
</tr>
<tr>
<td>nIdxGroup: UDINT;</td>
</tr>
<tr>
<td>nIdxOffs: UDINT;</td>
</tr>
<tr>
<td>cbReadLen: UDINT;</td>
</tr>
<tr>
<td>pAxItf: POINTER TO Axis_Ref_BkPlcMc:=0;</td>
</tr>
<tr>
<td>END_VAR</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>VAR_INOUT</th>
</tr>
</thead>
<tbody>
<tr>
<td>DeadManCount: UDINT;</td>
</tr>
<tr>
<td>END_VAR</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>VAR_OUTPUT</th>
</tr>
</thead>
<tbody>
<tr>
<td>bClear: BOOL;</td>
</tr>
<tr>
<td>bPending: BOOL;</td>
</tr>
<tr>
<td>END_VAR</td>
</tr>
</tbody>
</table>

**nFirstAxisIndex, nLastAxisIndex:** This parameter is used to specify the dimensioning of the Axis_Ref_BkPlcMc [74] array.

**NOTE**

**Crash of PLC application**

An incorrect specification at this point excludes some of the axes from the communication or results in a crash of the PLC application by triggering serious runtime errors (Page Fault Exception).

**bReset, bValid:** The signals are used to co-ordinate the decoder with the ADS server.

**sNetId, nPort, nInvokeId:** These values are required in order to generate the ADS response. They are supplied by an ADS server's ADS indication function block.

**nIdxGroup, nIdxOffs, cbReadLen:** These values are required in order to decode the access. They are supplied by an ADS server's ADS indication function block.

**pAxItf:** Here, the address of a variable or an array of variables of type Axis_Ref_BkPlcMc [74] should be transferred.

**bClear:** Indicates that an ADS access indicated with bValid should be acknowledged.

**bPending:** Indicates that an ADS access indicated with bValid is being processed.

**Behaviour of the function block**

If, when the bValid signal is present, the function block indicates neither bClear nor bPending it has not decoded the combination of nIdxGroup and nIdxOffs, and has not generated a response. In such a case, the ADS server (if there is one) must call another decoder, or must generate a response with the appropriate error code.
4.5.4 MC_AxAdsWriteDecoder_BkPlcMc (from V3.0)

The function block decodes ADS write accesses. The ADS codes are listed in the Knowledge Base.

VAR_INPUT
- **nFirstAxisIndex**: INT;
- **nLastAxisIndex**: INT;
- **bReset**: BOOL;
- **bValid**: BOOL;
- **sNetId**: STRING(80);
- **nPort**: UINT;
- **nInvokeId**: UDINT;
- **nIdxGroup**: UDINT;
- **nIdxOffs**: UDINT;
- **cbWriteLen**: UDINT;
- **pWriteBuff**: DWORD;
- **pAxItf**: POINTER TO Axis_Ref_BkPlcMc:=0;

VAR_INOUT
- **DeadManCount**: UDINT;

VAR_OUTPUT
- **bClear**: BOOL;
- **bPending**: BOOL;
- **PlcMcManOffline**: BOOL;

**nFirstAxisIndex, nLastAxisIndex**: This parameter is used to specify the dimensioning of the Axis_Ref_BkPlcMc array.

**nFirstAxisIndex, nLastAxisIndex**: This parameter is used to specify the dimensioning of the Axis_Ref_BkPlcMc array.

**NOTE**

**Crash of the PLC application**

An incorrect specification at this point excludes some of the axes from the communication or results in a crash of the PLC application by triggering serious runtime errors (Page Fault Exception).

**bReset, bValid**: The signals are used to co-ordinate the decoder with the ADS server.

**sNetId, nPort, nInvokeId**: These values are required in order to generate the ADS response. They are supplied by an ADS server's ADS indication function block.

**nIdxGroup, nIdxOffs, cbWriteLen**: These values are required in order to decode the access. They are supplied by an ADS server's ADS indication function block.

**pAxItf**: Here, the address of a variable or an array of variables of type Axis_Ref_BkPlcMc should be transferred.

**bClear**: Indicates that an ADS access indicated with bValid should be acknowledged.
bPending: Indicates that an ADS access indicated with bValid is being processed.

**Behavior of the function block**

If, when the bValid signal is present, the function block indicates neither bClear nor bPending it has not decoded the combination of nIdxGroup and nIdxOffs, and has not generated a response. In such a case, the ADS server (if there is one) must call another decoder, or must generate a response with the appropriate error code.

### 4.5.5 MC_AxParamAuxLabelsLoad_BkPlcMc (from V3.0)

The function block loads the label texts for the customer-specific axis parameters from a file. These texts can be generated with a simple text editor such as Microsoft Notepad.

- The file must be structured according to the rules specified below. Otherwise, significant problems may occur, including system crash.

This function block is generally not called directly by the application. If possible, a function block of type MC_AxUtiStandardInit_BkPlcMc [203] should be used, which uses a function block of type MC_AxParamAuxLabelsLoad_BkPlcMc.

<table>
<thead>
<tr>
<th>VAR_INPUT</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Execute: BOOL;</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>VAR_OUTPUT</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Done: BOOL;</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Error: BOOL;</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ErrorID: UDINT;</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>VAR_INOUT</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Axis: Axis_Ref_BkPlcMc;</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Execute**: The loading process is initiated by a rising edge at this input.

**Done**: Successful loading of the parameters is indicated here.

**Error**: The occurrence of an error is indicated here.

**ErrorID**: An encoded indication of the cause of the error is provided here.

**Axis**: Here, the address of a variable of type Axis_Ref_BkPlcMc [74] should be transferred.

**Behaviour of the function block**

The function block is activated by a rising edge at **Execute**, and investigates the axis interface that has been passed to it. A number of problems can be detected and reported during this process:

- If one of the pointers has not been initialised the function block reacts with **Error** and with **ErrorID** := dwTcHydErrCdPtrPlcMc or dwTcHydErrCdPtrMcPlc.

The loading process begins if these checks are carried out without problems.

A falling edge at **Execute** clears all the pending output signals. If **Execute** is set to FALSE while the loading process is still active, the process that had started continues unaffected. The signals provided at the end of the operation (**Error, ErrorID, Done**) are made available for one cycle.
The number of rows in the file must match the number specified in the global constants of the library as iTcHydfCustDataMaxIdx (currently: 20). The maximum number of characters in each row is 20 (included spaces, without line breaks).

4.5.6 MC_AxParamLoad_BkPlcMc (from V3.0)

The function block loads the parameters for an axis from a file. A function block of type MC_AxParamSave_BkPlcMc \[230\] must be used to generate a compatible parameter file.

This function block is generally not called directly by the application. If possible, a function block of type MC_AxUtiStandardInit_BkPlcMc \[203\] should be used, which uses a function block of type MC_AxParamLoad_BkPlcMc.

<table>
<thead>
<tr>
<th>VAR_INPUT</th>
<th>Execute:</th>
<th>BOOL;</th>
</tr>
</thead>
<tbody>
<tr>
<td>END_VAR</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

| VAR_OUTPUT | Done: | BOOL; |
| Error: | BOOL; |
| ErrorID: | UDINT; |
| END_VAR |

| VAR_INOUT | Axis: | Axis_Ref_BkPlcMc; |
| END_VAR |

**Execute**: The loading process is initiated by a rising edge at this input.

**Done**: Successful loading of the parameters is indicated here.

**Error**: The occurrence of an error is indicated here.

**ErrorID**: An encoded indication of the cause of the error is provided here.

**Axis**: Here, the address of a variable of type Axis_Ref_BkPlcMc \[74\] should be transferred.

**Behaviour of the function block**

The function block is activated by a rising edge at **Execute**, and investigates the axis interface that has been passed to it. A number of problems can be detected and reported during this process:

- If the file cannot be opened for reading, the system responds with **Error** and **ErrorID**:=dwTcHydErrCdPtrPlcMc or dwTcHydErrCdPtrMcPlc.

The loading process begins if these checks are carried out without problems. The file version is determined, and any parameters that are not specified by the file are replaced with neutral default values. If the file contains parameters that are not used or no longer used, these are ignored.

A falling edge at **Execute** clears all the pending output signals. If **Execute** is set to FALSE while the loading process is still active, the process that had started continues unaffected. The signals provided at the end of the operation (**Error**, **ErrorID**, **Done**) are made available for one cycle.
The function block writes the parameters for an axis into a file. A function block of type MC_AxParamLoad_BkPlcMc [229] must be used to read the file.

**Execute**: The writing process is initiated by a rising edge at this input.

**Done**: Successful writing of the parameters is indicated here.

**Error**: The occurrence of an error is indicated here.

**ErrorID**: An encoded indication of the cause of the error is provided here.

**Axis**: Here, the address of a variable of type Axis_Ref_BkPlcMc [74] should be transferred.

**Behaviour of the function block**

The function block is activated by a rising edge at **Execute**, and investigates the axis interface that has been passed to it. A number of problems can be detected and reported during this process:

- If the file cannot be opened for writing, the system responds with **Error** and **ErrorID**:=dwTcHydErrCdPtrPlcMc or dwTcHydErrCdPtrMcPlc.

The writing process begins if these checks are carried out without problems. The versions of the saved parameters are logged.

A falling edge at **Execute** clears all the pending output signals. If **Execute** is set to FALSE while the writing process is still active, the process that had started continues unaffected. The signals provided at the end of the operation (**Error**, **ErrorID**, **Done**) are made available for one cycle.

4.5.8 **MC_AxUtiReadCoeDriveTerm_BkPlcMc (from V3.0)**

The function block reads the contents of a register from the EL terminal, which is used as drive interface for the axis.
VAR_INPUT
  Execute: BOOL;
  Pdata: POINTER TO BYTE:=0;
  ByteCount: BYTE:=0;
  Index: WORD:=0;
  Subindex: BYTE:=0;
END_VAR

VAR_OUTPUT
  Busy: BOOL;
  Done: BOOL;
  CommandAborted: BOOL;
  Error: BOOL;
  ErrorID: UDINT;
END_VAR

VAR_INOUT
  Axis: Axis_Ref_BkPlcMc;
END_VAR

**Execute**: A rising edge at this input starts the read process.

**Pdata**: Here, the address of the variable is specified, in which the read value is to be output.

**ByteCount**: Here, the size of the variable is specified in bytes.

**Index, Subindex**: Here, the addressing of parameter in the terminal is specified.

**Busy**: Indicates that a command is being processed.

**Done**: Successful loading of the parameter is indicated here.

**CommandAborted**: Indicates abortion of the read operation.

**Error**: The occurrence of an error is indicated here.

**ErrorID**: An encoded indication of the cause of the error is provided here.

**Axis**: Here, the address of a variable of type `Axis_Ref_BkPlcMc` should be transferred.

**Behaviour of the function block**

The function block is activated by a rising edge at **Execute**, and investigates the axis interface that has been passed to it. A number of problems can be detected and reported during this process:

- If the axis is enabled for operation, the system responds with **Error** and **ErrorID**:=`dwTcHydErrCdNotReady`.
- If **Index** or **Subindex** are outside the permitted range, the system responds with **Error** and **ErrorID**:=`dwTcHydErrCdTblIllegalIndex`.
- If **ByteCount** or **Pdata** are outside the permitted range, the system responds with **Error** and **ErrorID**:=`dwTcHydErrCdTblIllegalIndex`.
- If an I/O module, which does not support parameter communication, is set as nDrive_Type in the axis parameters, the system responds with **Error** and **ErrorID**:=`dwTcHydErrCdNotCompatible`.
- If problems occur during the ADS communication with the terminal, the corresponding ADS error code is returned as **ErrorID**, and **Error** is indicated. The following codes [262] may occur:
  - 16#0006 = 6 = The port number of the ADS address used is invalid: Check the mapping of the InfoData element of the terminal!
  - 16#0007 = 7 = The AmsNetID of the ADS address used is invalid: Check the mapping of the InfoData element of the terminal!
  - 16#0702 = 1794 = `dwTcHydErrCdTblIllegalIndex`.
  - 16#0703 = 1795 = `dwTcHydErrCdTblIllegalIndex`.
  - 16#0745 = 1861 = `dwTcHydAdsErrTimeout` = Timeout.
A falling edge at **Execute** clears all the pending output signals. If **Execute** is set to FALSE while the loading process is still active, the process that had started continues unaffected. The signals at the end of the operation (**Done**, **CommandAborted**, **Error**, **ErrorID**) are issued for one cycle.

### 4.5.9 MC_AxUtiReadCoeEncTerm_BkPlcMc (from V3.0)

The function block reads the contents of a register from the EL terminal, which is used as encoder interface for the axis.

**VAR_INPUT**

- **Execute**: BOOL;
- **Pdata**: POINTER TO BYTE:=0;
- **ByteCount**: BYTE:=0;
- **Index**: WORD:=0;
- **Subindex**: BYTE:=0;

**END_VAR**

**VAR_OUTPUT**

- **Busy**: BOOL;
- **Done**: BOOL;
- **CommandAborted**: BOOL;
- **Error**: BOOL;
- **ErrorID**: UDINT;

**END_VAR**

**VAR_INOUT**

- **Axis**: Axis_Ref_BkPlcMc;

**END_VAR**

**Execute**: A rising edge at this input starts the read process.

**Pdata**: Here, the address of the variable is specified, in which the read value is to be output.

**ByteCount**: Here, the size of the variable is specified in bytes.

**Index**, **Subindex**: Here, the addressing of parameter in the terminal is specified.

**Busy**: Indicates that a command is being processed.

**Done**: Successful loading of the parameter is indicated here.

**CommandAborted**: Indicates abortion of the read operation.

**Error**: The occurrence of an error is indicated here.

**ErrorID**: An encoded indication of the cause of the error is provided here.

**Axis**: Here, the address of a variable of type `Axis_Ref_BkPlcMc[74]` should be transferred.

**Behaviour of the function block**

The function block is activated by a rising edge at **Execute**, and investigates the axis interface that has been passed to it. A number of problems can be detected and reported during this process:

- If the axis is enabled for operation, the system responds with **Error** and **ErrorID**:=dwTcHydErrCdNotReady.
- If **Index** or **Subindex** are outside the permitted range, the system responds with **Error** and **ErrorID**:=dwTcHydErrCdTblIllegalIndex.
• If ByteCount or Pdata are outside the permitted range, the system responds with Error and ErrorID:=dwTcHydErrCdTblIllegalIndex.

• If an I/O module, which does not support parameter communication, is set as nEncoder_Type in the axis parameters, the system responds with Error and ErrorID:=dwTcHydErrCdNotCompatible.

• If problems occur during the ADS communication with the terminal, the corresponding ADS error code is returned as ErrorID, and Error is indicated. The following codes may occur:
  ◦ 16#0006 = 6 = The port number of the ADS address used is invalid: Check the mapping of the InfoData element of the terminal!
  ◦ 16#0007 = 7 = The AmsNetID of the ADS address used is invalid: Check the mapping of the InfoData element of the terminal!
  ◦ 16#0702 = 1794 = dwTcHydAdsErrInvalidIdxGroup = The terminal does not support the CoE protocol.
  ◦ 16#0703 = 1795 = dwTcHydAdsErrInvalidIdxOffset = The address in index and subindex is not supported in the terminal.
  ◦ 16#0745 = 1861 = dwTcHydAdsErrTimeout = Timeout.

A falling edge at Execute clears all the pending output signals. If Execute is set to FALSE while the loading process is still active, the process that had started continues unaffected. The signals at the end of the operation (Done, CommandAborted, Error, ErrorID) are issued for one cycle.

4.5.10 MC_AxUtilReadRegDriveTerm_BkPlcMc (from V3.0)

The function block reads the contents of a register from the KL terminal, which is used as drive interface for the axis.

<table>
<thead>
<tr>
<th>VAR_INPUT</th>
</tr>
</thead>
<tbody>
<tr>
<td>Execute: BOOL;</td>
</tr>
<tr>
<td>Select: INT;</td>
</tr>
<tr>
<td>END_VAR</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>VAR_OUTPUT</th>
</tr>
</thead>
<tbody>
<tr>
<td>RegData: WORD;</td>
</tr>
<tr>
<td>Busy: BOOL;</td>
</tr>
<tr>
<td>Done: BOOL;</td>
</tr>
<tr>
<td>CommandAborted: BOOL;</td>
</tr>
<tr>
<td>Error: BOOL;</td>
</tr>
<tr>
<td>ErrorID: UDINT;</td>
</tr>
<tr>
<td>END_VAR</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>VAR_INOUT</th>
</tr>
</thead>
<tbody>
<tr>
<td>Axis: Axis_Ref_BkPlcMc;</td>
</tr>
<tr>
<td>END_VAR</td>
</tr>
</tbody>
</table>

Execute: A rising edge at this input starts the read process.

Select: The register number should be transferred here.

RegData: The read value is output here.

Busy: Indicates that a command is being processed.

Done: Successful loading of the parameter is indicated here.

CommandAborted: Indicates abortion of the read operation.
Error: The occurrence of an error is indicated here.

ErrorID: An encoded indication of the cause of the error is provided here.

Axis: Here, the address of a variable of type Axis_Ref_BkPlcMc [74] should be transferred.

Behaviour of the function block

The function block is activated by a rising edge at Execute, and investigates the axis interface that has been passed to it. A number of problems can be detected and reported during this process:

- If one of the pointers ST_TcPlcDeviceInput [115] and ST_TcPlcDeviceOutput [117] is not initialised, the system responds with Error and ErrorID:=dwTcHydErrCdPtrPlcMc.
- If the axis is enabled for operation, the system responds with Error and ErrorID:=dwTcHydErrCdNotReady.
- If Select is outside the permitted range of 0 to 63, the system responds with Error and ErrorID:=dwTcHydErrCdTblIllegalIndex.
- If an I/O module, which does not support parameter communication, is set as nDrive_Type in the axis parameters, the system responds with Error and ErrorID:=dwTcHydErrCdNotCompatible.

If these checks could be performed without problem, the read operation is initiated.

A falling edge at Execute clears all the pending output signals. If Execute is set to FALSE while the loading process is still active, the process that had started continues unaffected. The signals at the end of the operation (RegData, Done, CommandAborted, Error, ErrorID, Done) are issued for one cycle.

The drive types iTcMc_DriveKL2521, iTcMc_DriveKL4032, iTcMc_DriveKL2531 and iTcMc_DriveKL2541 support the parameter communication.

4.5.11 MC_AxUtiReadRegEncTerm_BkPlcMc (from V3.0)

The function block reads the contents of a register from the KL terminal, which is used as encoder interface for the axis.

VAR_INPUT
  Execute: BOOL;
  Select: INT;
END_VAR

VAR_OUTPUT
  RegData: WORD;
  Busy: BOOL;
  Done: BOOL;
  CommandAborted: BOOL;
  Error: BOOL;
  ErrorID: UDINT;
END_VAR

VAR_INOUT
  Axis: Axis_Ref_BkPlcMc;
END_VAR

Execute: A rising edge at this input starts the read process.
Select: The register number should be transferred here.

RegData: The read value is output here.

Busy: Indicates that a command is being processed.

Done: Successful loading of the parameter is indicated here.

CommandAborted: Indicates abortion of the read operation.

Error: The occurrence of an error is indicated here.

ErrorID: An encoded indication of the cause of the error is provided here.

Axis: Here, the address of a variable of type Axis_Ref_BkPlcMc [74] should be transferred.

Behaviour of the function block

The function block is activated by a rising edge at Execute, and investigates the axis interface that has been passed to it. A number of problems can be detected and reported during this process:

- If one of the pointers ST_TcPlcDeviceInput [115] and ST_TcPlcDeviceOutput [117] is not initialised, the system responds with Error and ErrorID:=dwTcHydErrCdPtrPlcMc.
- If the axis is enabled for operation, the system responds with Error and ErrorID:=dwTcHydErrCdNotReady.
- If Select is outside the permitted range of 0 to 63, the system responds with Error and ErrorID:=dwTcHydErrCdTblIllegalIndex.
- If an I/O module, which does not support parameter communication, is set as nEncoder_Type in the axis parameters, the system responds with Error and ErrorID:=dwTcHydErrCdNotCompatible.

If these checks could be performed without problem, the read operation is initiated.

A falling edge at Execute clears all the pending output signals. If Execute is set to FALSE while the loading process is still active, the process that had started continues unaffected. The signals at the end of the operation (RegData, Done, CommandAborted, Error, ErrorID, Done) are issued for one cycle.

The drive types iTcMc_EncoderKL3002, iTcMc_EncoderKL3042, iTcMc_EncoderKL3062, iTcMc_EncoderKL3162, iTcMc_EncoderKL5101, iTcMc_EncoderKL5111, iTcMc_EncoderKL2521, iTcMc_EncoderKL2531 und iTcMc_EncoderKL2541 support parameter communication.

4.5.12 MC_AxUtiUpdateRegDriveTerm_BkPlcMc (from V3.0.7)

The function block writes a parameter set into the registers of a KL terminal. It uses MC_AxUtiReadRegDriveTerm_BkPlcMc [233] and MC_AxUtiWriteRegDriveTerm_BkPlcMc [241] function blocks for this purpose.

The drive types iTcMc_EncoderKL3002, iTcMc_EncoderKL3042, iTcMc_EncoderKL3062, iTcMc_EncoderKL3162, iTcMc_EncoderKL5101, iTcMc_EncoderKL5111, iTcMc_EncoderKL2521, iTcMc_EncoderKL2531 und iTcMc_EncoderKL2541 support parameter communication.
PLCopen Motion Control

Execute: The writing process is initiated by a rising edge at this input.

RegData: Here, the address of parameter set should be specified, whose content is to be written into the terminal.

Axis: Here, the address of a variable of type `Axis_Ref_BkPlcMc` should be transferred.

Done: Indicates successful writing of the parameter.

Busy: Indicates that a command is being processed.

CommandAborted: Indicates abortion of the read operation.

Error: The occurrence of an error is indicated here.

ErrorID: An encoded indication of the cause of the error is provided here.

Behavior of the function block:

The function block is activated by a rising edge at `Execute`, and investigates the axis interface that has been passed to it. A number of problems can be detected and reported during this process:

- If one of the pointers `ST_TcPlcDeviceInput` and `ST_TcPlcDeviceOutput` is not initialized, the system responds with `Error` and `ErrorID:=dwTcHydErrCdPtrPlcMc`.
- If the axis is enabled for operation, the system responds with `Error` and `ErrorID:=dwTcHydErrCdNotReady`.
- If `Select` is outside the permitted range of 0 to 63, the system responds with `Error` and `ErrorID:=dwTcHydErrCdTblIllegalIndex`.
- If an I/O module, which does not support parameter communication, is set as nDrive_Type in the axis parameters, the system responds with `Error` and `ErrorID:=dwTcHydErrCdNotCompatible`.
- The value in `ST_TcPlcRegDataTable`.RegDataItem.Access determines how the element is treated.
  - 0: Element is ignored.
  - 1: The register addressed through `Select` is read. Its contents are compared with `RegData`. If the contents differ, the write operation is aborted with `Error` and `ErrorID:=16#FFFFFFFF`.
  - 2: The register addressed through `Select` is read. Its contents are compared with `RegData`. If the contents are not larger, the write operation is aborted with `Error` and `ErrorID:=16#FFFFFFFF`.
  - 3: The register addressed through `Select` is read. Its contents are compared with `RegData`. If the contents are not smaller, the write operation is aborted with `Error` and `ErrorID:=16#FFFFFFFF`.
  - 4: The register addressed through `Select` is read. Its contents are compared with `RegData`. If the contents are not larger or equal, the write operation is aborted with `Error` and `ErrorID:=16#FFFFFFFF`.
  - 5: The register addressed through `Select` is read. Its contents are compared with `RegData`. If the contents are not smaller or equal, the write operation is aborted with `Error` and `ErrorID:=16#FFFFFFFF`.
  - 10: The register addressed through `Select` is written with `RegData`.
- Other values are currently ignored. Future versions of the library may support additional functions. An empty element should therefore always be identified with 0.

A falling edge at `Execute` clears all the pending output signals. If `Execute` is set to FALSE while the writing process is still active, the process that had started continues unaffected. The signals at the end of the operation (Done, CommandAborted, Error, ErrorID) are issued for one cycle.
4.5.13 **MC_AxUtiUpdateRegEncTerm_BkPlcMc (from V3.0.7)**

The function block writes a parameter set into the registers of a KL terminal. It uses
**MC_AxUtiReadRegDriveTerm_BkPlcMc [234]** and **MC_AxUtiWriteRegDriveTerm_BkPlcMc [242]** function blocks for this purpose.

<table>
<thead>
<tr>
<th>VAR_INPUT</th>
<th>Execute: BOOL</th>
</tr>
</thead>
<tbody>
<tr>
<td>VAR_OUTPUT</td>
<td>Done: BOOL; Busy: BOOL; CommandAborted: BOOL; Error: BOOL; ErrorID: UDINT;</td>
</tr>
<tr>
<td>VAR_INOUT</td>
<td>Axis: Axis_Ref_BkPlcMc; RegData: ST_TcPlcRegDataTable;</td>
</tr>
</tbody>
</table>

**Execute**: The writing process is initiated by a rising edge at this input.

**RegData**: Here, the address of parameter set should be specified, whose content is to be written into the terminal.

**Axis**: Here, the address of a variable of type **Axis_Ref_BkPlcMc [74]** should be transferred.

**Done**: Indicates successful writing of the parameter.

**Busy**: Indicates that a command is being processed.

**CommandAborted**: Indicates abortion of the read operation.

**Error**: The occurrence of an error is indicated here.

**ErrorID**: An encoded indication of the cause of the error is provided here.

**Behaviour of the function block**

The function block is activated by a rising edge at **Execute**, and investigates the axis interface that has been passed to it. A number of problems can be detected and reported during this process:

- If one of the pointers **ST_TcPlcDeviceInput [115]** and **ST_TcPlcDeviceOutput [117]** is not initialised, the system responds with **Error** and **ErrorID:=dwTcHydErrCdPtrPlcMc**.
- If the axis is enabled for operation, the system responds with **Error** and **ErrorID:=dwTcHydErrCdNotReady**.
- If **Select** is outside the permitted range of 0 to 63, the system responds with **Error** and **ErrorID:=dwTcHydErrCdTblIllegalIndex**.
- If an I/O module, which does not support parameter communication, is set as **nDrive_Type** in the axis parameters, the system responds with **Error** and **ErrorID:=dwTcHydErrCdNotCompatible**.
- The value in **ST_TcPlcRegDataTable [120]**.RegDataItem[...].**Access** determines how the element is treated.
  - 0: Element is ignored.
1: The register addressed through Select is read. Its contents are compared with RegData. If the contents differ, the write operation is aborted with Error and ErrorID:=16#FFFFFFFF.

2: The register addressed through Select is read. Its contents are compared with RegData. If the contents are not larger, the write operation is aborted with Error and ErrorID:=16#FFFFFFFF.

3: The register addressed through Select is read. Its contents are compared with RegData. If the contents are not smaller, the write operation is aborted with Error and ErrorID:=16#FFFFFFFF.

4: The register addressed through Select is read. Its contents are compared with RegData. If the contents are not larger or equal, the write operation is aborted with Error and ErrorID:=16#FFFFFFFF.

5: The register addressed through Select is read. Its contents are compared with RegData. If the contents are not smaller or equal, the write operation is aborted with Error and ErrorID:=16#FFFFFFFF.

10: The register addressed through Select is written with RegData.

Other values are currently ignored. Future versions of the library may support additional functions. An empty element should therefore always be identified with 0.

A falling edge at Execute clears all the pending output signals. If Execute is set to FALSE while the writing process is still active, the process that had started continues unaffected. The signals at the end of the operation (Done, CommandAborted, Error, ErrorID) are issued for one cycle.

### 4.5.14 MC_AxUtiWriteCoeDriveTerm_BkPlcMc (from V3.0)

The function block writes the contents of a register of the EL terminal, which is used as drive interface for the axis.

<table>
<thead>
<tr>
<th>VAR_INPUT</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Execute</td>
<td>BOOL; The writing process is initiated by a rising edge at this input.</td>
</tr>
<tr>
<td>Pdata</td>
<td>POINTER TO BYTE:=0; Here, the address of the variable should be specified, whose content is to be written into the terminal.</td>
</tr>
<tr>
<td>ByteCount</td>
<td>BYTE:=0; Here, the size of the variable is specified in bytes.</td>
</tr>
<tr>
<td>Index</td>
<td>WORD:=0;</td>
</tr>
<tr>
<td>Subindex</td>
<td>BYTE:=0;</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>VAR_OUTPUT</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Busy</td>
<td>BOOL; Indicates that a command is being processed.</td>
</tr>
<tr>
<td>CommandAborted</td>
<td>BOOL;</td>
</tr>
<tr>
<td>Error</td>
<td>BOOL;</td>
</tr>
<tr>
<td>ErrorID</td>
<td>UDINT;</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>VAR_INOUT</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Axis</td>
<td>Axis_Ref_BkPlcMc;</td>
</tr>
</tbody>
</table>

The writing process is initiated by a rising edge at this input. The address of the variable should be specified, whose content is to be written into the terminal. The size of the variable is specified in bytes. The addressing of parameter in the terminal is specified. Indicates that a command is being processed. Indicates successful writing of the parameter.
CommandAborted: Indicates abortion of the read operation.

Error: The occurrence of an error is indicated here.

ErrorID: An encoded indication of the cause of the error is provided here.

Axis: Here, the address of a variable of type Axis_Ref_BkPlcMc [74] should be transferred.

**Behaviour of the function block**

The function block is activated by a rising edge at Execute, and investigates the axis interface that has been passed to it. A number of problems can be detected and reported during this process:

- If the axis is enabled for operation, the system responds with Error and ErrorID:=dwTcHydErrCdNotReady.
- If Index or Subindex are outside the permitted range, the system responds with Error and ErrorID:=dwTcHydErr CdTblIllegalIndex.
- If ByteCount or Pdata are outside the permitted range, the system responds with Error and ErrorID:=dwTcHydErr CdTblIllegalIndex.
- If an I/O module, which does not support parameter communication, is set as nDrive_Type in the axis parameters, the system responds with Error and ErrorID:=dwTcHydErrCdNotCompatible.
- If problems occur during the ADS communication with the terminal, the corresponding ADS error code is returned as ErrorID, and Error is indicated. The following codes [262] may occur:
  - 16#0006 = 6 = The port number of the ADS address used is invalid: Check the mapping of the InfoData element of the terminal!
  - 16#0007 = 7 = The AmsNetID of the ADS address used is invalid: Check the mapping of the InfoData element of the terminal!
  - 16#0702 = 1794 = dwTcHydAdsErrInvalidIdxGroup = The terminal does not support the CoE protocol.
  - 16#0703 = 1795 = dwTcHydAdsErrInvalidIdxOffset = The address in index and subindex is not supported in the terminal.
  - 16#0745 = 1861 = dwTcHydAdsErrTimeout = Timeout.

A falling edge at Execute clears all the pending output signals. If Execute is set to FALSE while the writing process is still active, the process that had started continues unaffected. The signals at the end of the operation (Done, CommandAborted, Error, ErrorID) are issued for one cycle.

**4.5.15 MC_AxUtiWriteCoeEncTerm_BkPlcMc (from V3.0)**

The function block writes the contents of a register of the EL terminal, which is used as encoder interface for the axis.

VAR_INPUT
   Execute: BOOL;
   Pdata:  POINTER TO BYTE:=0;
   ByteCount: BYTE:=0;
   Index:  WORD:=0;
   Subindex: BYTE:=0;
END_VAR
Execute: The writing process is initiated by a rising edge at this input.

Pdata: Here, the address of the variable is specified, whose content is to be written into the terminal.

ByteCount: Here, the size of the variable is specified in bytes.

Index, Subindex: Here, the addressing of parameter in the terminal is specified.

Busy: Indicates that a command is being processed.

Done: Indicates successful writing of the parameter.

CommandAborted: Indicates abortion of the read operation.

Error: The occurrence of an error is indicated here.

ErrorID: An encoded indication of the cause of the error is provided here.

Axis: Here, the address of a variable of type Axis_Ref_BkPlcMc should be transferred.

Behaviour of the function block

The function block is activated by a rising edge at Execute, and investigates the axis interface that has been passed to it. A number of problems can be detected and reported during this process:

• If the axis is enabled for operation, the system responds with Error and ErrorID:=dwTcHydErrCdNotReady.
• If Index or Subindex are outside the permitted range, the system responds with Error and ErrorID:=dwTcHydErrCdTblIllegalIndex.
• If ByteCount or Pdata are outside the permitted range, the system responds with Error and ErrorID:=dwTcHydErrCdTblIllegalIndex.
• If an I/O module, which does not support parameter communication, is set as nEncoder_Type in the axis parameters, the system responds with Error and ErrorID:=dwTcHydErrCdNotCompatible.
• If problems occur during the ADS communication with the terminal, the corresponding ADS error code is returned as ErrorID, and Error is indicated. The following codes may occur:
  • 16#0006 = 6 = The port number of the ADS address used is invalid: Check the mapping of the InfoData element of the terminal!
  • 16#0007 = 7 = The AmsNetID of the ADS address used is invalid: 16#0006 = 6 = The port number of the ADS address used is invalid:
  • 16#0702 = 1794 = dwTcHydAdsErrInvalidIdxGroup = The terminal does not support the CoE protocol.
  • 16#0703 = 1795 = dwTcHydAdsErrInvalidIdxOffset = The address in index and subindex is not supported in the terminal.
  • 16#0745 = 1861 = dwTcHydAdsErrTimeout = Timeout.

A falling edge at Execute clears all the pending output signals. If Execute is set to FALSE while the writing process is still active, the process that had started continues unaffected. The signals at the end of the operation (Done, CommandAborted, Error, ErrorID) are issued for one cycle.
4.5.16   MC_AxUtiWriteRegDriveTerm_BkPlcMc (from V3.0)

The function block writes the contents of a register of the KL terminal, which is used as drive interface for the axis.

VAR_INPUT
  Execute:        BOOL;
  Select:         INT;
  RegData:        WORD;
END_VAR

VAR_OUTPUT
  Busy:           BOOL;
  Done:           BOOL;
  CommandAborted: BOOL;
  Error:          BOOL;
  ErrorID:        UDINT;
END_VAR

VAR_INOUT
  Axis:           Axis_Ref_BkPlcMc;
END_VAR

Execute: The writing process is initiated by a rising edge at this input.

Select: The register number should be transferred here.

RegData: The value to be written should be transferred here.

Busy: Indicates that a command is being processed.

Done: Indicates successful writing of the parameter.

CommandAborted: Indicates abortion of the read operation.

Error: The occurrence of an error is indicated here.

ErrorID: An encoded indication of the cause of the error is provided here.

Axis: Here, the address of a variable of type Axis_Ref_BkPlcMc [74] should be transferred.

Behaviour of the function block

The function block is activated by a rising edge at Execute, and investigates the axis interface that has been passed to it. A number of problems can be detected and reported during this process:

- If one of the pointers ST_TcPlcDeviceInput [115] and ST_TcPlcDeviceOutput [117] is not initialised, the system responds with Error and ErrorID:=dwTcHydErrCdPtrPlcMc.

- If the axis is enabled for operation, the system responds with Error and ErrorID:=dwTcHydErrCdNotReady.

- If Select is outside the permitted range of 0 to 63, the system responds with Error and ErrorID:=dwTcHydErrCdTblIllegalIndex.

- If an I/O module, which does not support parameter communication, is set as nDrive_Type in the axis parameters, the system responds with Error and ErrorID:=dwTcHydErrCdNotCompatible.

The writing process begins if these checks are carried out without problems.
A falling edge at \texttt{Execute} clears all the pending output signals. If \texttt{Execute} is set to FALSE while the writing process is still active, the process that had started continues unaffected. The signals at the end of the operation (\texttt{RegData}, \texttt{Done}, \texttt{CommandAborted}, \texttt{Error}, \texttt{ErrorID}, \texttt{Done}) are issued for one cycle.

The drive types iTcMc\_DriveKL2521, iTcMc\_DriveKL4032, iTcMc\_DriveKL2531 and iTcMc\_DriveKL2541 support the parameter communication.

### 4.5.17 \texttt{MC\_AxUtiWriteRegEncTerm\_BkPlcMc} (from V3.0)

The function block writes the contents of a register of the KL terminal, which is used as encoder interface for the axis.

\begin{verbatim}
VAR_INPUT
  Execute: BOOL;
  Select: INT;
  RegData: WORD;
END_VAR

VAR_OUTPUT
  Busy: BOOL;
  Done: BOOL;
  CommandAborted: BOOL;
  Error: BOOL;
  ErrorID: UDINT;
END_VAR

VAR_INOUT
  Axis: Axis\_Ref\_BkPlcMc;
END_VAR
\end{verbatim}

\textbf{Execute}: The writing process is initiated by a rising edge at this input.

\textbf{Select}: The register number should be transferred here.

\textbf{RegData}: The value to be written should be transferred here.

\textbf{Busy}: Indicates that a command is being processed.

\textbf{Done}: Indicates successful writing of the parameter.

\textbf{CommandAborted}: Indicates abortion of the read operation.

\textbf{Error}: The occurrence of an error is indicated here.

\textbf{ErrorID}: An encoded indication of the cause of the error is provided here.

\textbf{Axis}: Here, the address of a variable of type \texttt{Axis\_Ref\_BkPlcMc} should be transferred.

\textbf{Behaviour of the function block}

The function block is activated by a rising edge at \texttt{Execute}, and investigates the axis interface that has been passed to it. A number of problems can be detected and reported during this process:

- If one of the pointers \texttt{ST\_TcPlcDeviceInput} and \texttt{ST\_TcPlcDeviceOutput} is not initialised, the system responds with \texttt{Error} and \texttt{ErrorID}:=\texttt{dwTcHydErrCdPtrPlcMc}.

- If the axis is enabled for operation, the system responds with \texttt{Error} and \texttt{ErrorID}:=\texttt{dwTcHydErrCdNotReady}.  


- If **Select** is outside the permitted range of 0 to 63, the system responds with **Error** and **ErrorID**: dwTcHydErrCdTblUnlegalIndex.

- If an I/O module, which does not support parameter communication, is set as nEncoder_Type in the axis parameters, the system responds with **Error** and **ErrorID**: dwTcHydErrCdNotCompatible.

The writing process begins if these checks are carried out without problems.

A falling edge at **Execute** clears all the pending output signals. If **Execute** is set to FALSE while the writing process is still active, the process that had started continues unaffected. The signals at the end of the operation (**RegData**, **Done**, **CommandAborted**, **Error**, **ErrorID**, **Done**) are issued for one cycle.

---

*The drive types iTcMc_EncoderKL3002, iTcMc_EncoderKL3042, iTcMc_EncoderKL3062, iTcMc_EncoderKL3162, iTcMc_EncoderKL5101, iTcMc_EncoderKL5111, iTcMc_EncoderKL2521, iTcMc_EncoderKL2531 und iTcMc_EncoderKL2541 support parameter communication.*
5 Knowledge Base

Knowledge Base of the TcPlcHydraulics PLC library (from V3.0)

Here you will find a number of answers to recurring questions.

Topics

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Global Constants</td>
<td>Pre-defined error codes, masks for bit queries, ADS codes etc.</td>
</tr>
<tr>
<td>Setup</td>
<td>Commissioning information</td>
</tr>
<tr>
<td>SampleList</td>
<td>Program examples</td>
</tr>
<tr>
<td>Ideas Bank</td>
<td>Tips and tricks</td>
</tr>
<tr>
<td>HMI tool</td>
<td>The PlcMcManager</td>
</tr>
</tbody>
</table>

Problems during library updates

Compilation problems may occur when the library is updated. The reason may be a change of name of one or several function blocks or data types. Such changes are not always avoidable and generally implemented for one of the following reasons:

- Adaptation to the rules of the PLC Open Motion Control definitions.
- Further development of the PLC Open Motion Control definitions.
- Further development the technology provided.
- Adaptation to the technology used, particularly support of further I/O devices.
- Avoidance of name collisions and other compatibility problems with other libraries.

From V3.0 build 22, the library uses TcEtherCAT.LIB for communication via the EtherCAT fieldbus. In older TwinCAT environments this library is not yet available. If the TcPlcHydraulics library is to be used in such an environment, the TcEtherCatDummy.LIB provided should be copied into the project directory and renamed to TcEtherCAT.LIB. This library should then be added to the project **BEFORE** TcPlcHydraulics.LIB.

- This procedure must not be used in TwinCAT environments that support EtherCAT. The file provided must **NOT** be used to replace an existing operational TcEtherCAT.LIB.

There are no functions that require EtherCAT technologies.

- The library version used in a project should be copied into the project directory and backed up together with the project. This avoids inadvertent version changes, which could otherwise occur if TwinCAT is updated in the meantime. To update the library, copy the new version directly into the project directory.

- We strongly recommend carrying out a trial compilation of the whole project after a library update. In addition, the mapping should be updated with the System Manager. If the table shown below indicates a change in size in one of the structures, it is essential to check the address assignment.

- If the library is updated to a version that differs not only in the third (build) number, but also in the major and minor version number, it can be assumed that the mappings created by the System Manager are no longer correct. In this case it is imperative to refresh the links.
<table>
<thead>
<tr>
<th>Old name</th>
<th>New name</th>
<th>Reason of for the change</th>
</tr>
</thead>
<tbody>
<tr>
<td>ST_TcMcAxInterface</td>
<td>Axis_Ref_BkPicMc</td>
<td>Adaptation to PLC Open Motion Control definitions.</td>
</tr>
<tr>
<td>ST_TcPlcMcCamId</td>
<td>MC_CAM_ID_BkPicMc</td>
<td>Adaptation to PLC Open Motion Control definitions.</td>
</tr>
<tr>
<td>ST_TcPlcMcCamRef</td>
<td>MC_CAM_REF_BkPicMc</td>
<td>Adaptation to PLC Open Motion Control definitions.</td>
</tr>
<tr>
<td>E_TcMCDirection</td>
<td>MC_Direction_BkPicMc</td>
<td>Adaptation to PLC Open Motion Control definitions.</td>
</tr>
<tr>
<td>E_TcMCStartMode</td>
<td>MC_StartMode_BkPicMc</td>
<td>Adaptation to PLC Open Motion Control definitions.</td>
</tr>
<tr>
<td>ST_TcPlcMcEncoderIn</td>
<td></td>
<td>Omitted; task is handled by ST_TcPlcDeviceInput</td>
</tr>
<tr>
<td>ST_TcPlcMcEncoderOut</td>
<td></td>
<td>Omitted; task is handled by ST_TcPlcDeviceOutput</td>
</tr>
<tr>
<td>ST_TcPlcMcDriveIn</td>
<td></td>
<td>Omitted; task is handled by ST_TcPlcDeviceInput</td>
</tr>
<tr>
<td>ST_TcPlcMcDriveOut</td>
<td></td>
<td>Omitted; task is handled by ST_TcPlcDeviceOutput</td>
</tr>
<tr>
<td>ST_TcPlcMcAx2000In</td>
<td></td>
<td>Omitted; task is handled by ST_TcPlcDeviceInput</td>
</tr>
<tr>
<td>ST_TcPlcMcAx2000Out</td>
<td></td>
<td>Omitted; task is handled by ST_TcPlcDeviceOutput</td>
</tr>
<tr>
<td>MC_AxUtiCancelMonitoring_BkPicMc</td>
<td></td>
<td>Omitted; redundant due to PLC Open definitions</td>
</tr>
</tbody>
</table>

Size of the I/O structures in bytes

<table>
<thead>
<tr>
<th>Name</th>
<th>V 2.1.X</th>
<th>from V3.0.0</th>
<th>from V3.1.0 (proposed)</th>
</tr>
</thead>
<tbody>
<tr>
<td>ST_TcPlcMcEncoderIn</td>
<td>16</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>ST_TcPlcMcEncoderOut</td>
<td>1</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>ST_TcPlcMcDriveIn</td>
<td>23</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>ST_TcPlcMcDriveOut</td>
<td>40</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>ST_TcPlcMcAx2000In</td>
<td>37</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>ST_TcPlcMcAx2000Out</td>
<td>26</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>ST_TcPlcDeviceInput [115]</td>
<td>-</td>
<td>143</td>
<td>?</td>
</tr>
<tr>
<td>ST_TcPlcDeviceOutput [117]</td>
<td>-</td>
<td>103</td>
<td>?</td>
</tr>
</tbody>
</table>

5.1 FAQs (from V3.0)

Here you will find answers to frequently asked questions.
FAQ #1 How do I integrate one or more axes into a PLC application?

The procedure here differs fundamentally from an axis guided by the NC task, because in this case everything done by the NC task is performed by the PLC. Ready-made function blocks are, however, available in most areas, so that the additional programming effort is held within reasonable limits. The following particular points must be considered:

- Axis data in the PLC application (FAQ #2 [247])
- Initializing and loading the axis parameters when starting the PLC application (FAQ #3 [247])
- Acquisition of actual values (FAQ #4 [247])
- Generating control values (FAQ #5 [251])
- Processing control values in preparation for output (FAQ #6 [251])
- Setting up the axes (Setup)
- Commissioning of actual pressure determination with function blocks of type MC_AxRtReadPressureSingle_BkPlcMc [177] or MC_AxRtReadPressureDiff_BkPlcMc [175].
- Organization of the procedure for movement (FAQ #7 [251])

If only the usual blocks (encoder, generator, finish, drive) for the axis are to be called, a block of type MC_AxStandardBody_BkPlcMc should be used for simplicity.
FAQ #2 What data has to be created in the PLC application for the axes?

For each axis, one variables of each type Axis_Ref_BkPlcMc [74], ST_TcPlcDeviceInput [115] and ST_TcPlcDeviceOutput [117] has to be created. The use of variable fields is highly recommended for multiple axes. Examples for one and five axes can be found in the first sample programs.

The procedure using MC_AxUtiStandardInit_BkPlcMc [203] function blocks shown in these examples ensures correct initialization on start-up of the PLC and initiates loading of the axis parameters from files.

Further data are required for realizing message logging. See also FAQ #10 [253].

Further data are required for assigning one's own IDs to customer-specific axis parameters in the PlcMcManager. See also FAQ #13 [255].

Further data are required in order to utilize blending according to PLC Open. See also FAQ #20 [258].

FAQ #3 How do I initialize the data for an axis?

A number of initializations must be carried out when the PLC applications starts. This is best done in three stages, which are provided by an MC_AxUtiStandardInit_BkPlcMc [203] function block and should only be realized directly by the application in special cases. They are described here only for the sake of completeness.

1. A number of pointers must be correctly set up to link the components of the axes together. This task should be solved with a function block of type MC_AxUtiStandardInit_BkPlcMc [203], which detects a shift or change in size in the memory or the change of a type code during a subsequent online change and then ensures that the pointers are reinitialised and the parameters are reloaded.

2. The parameters for the axis must be appropriately set. Although it would be technically possible for the application to do have these assignments hard-coded, this is not usually helpful. It is preferable to save the settings in files, which are loaded on system startup under control of the application through the MC_AxUtiStandardInit_BkPlcMc [203] function block. Notes on setting up an axis can be found under Setup.

3. The task cycle time should be applied in the axis parameters. This should be done at the end of the parameter loading procedure, in order to set this value correctly, in view of the fact that it is important for the function of many function blocks. An MC_AxUtiStandardInit_BkPlcMc [203] function block deals with this task automatically.

If a function block of type MC_AxAdsCommServer_BkPlcMc is used in the application, the function block must be called in the same task that carries out the pointer assignments. If this is not possible, or for some reason difficult, then calling the function block must be prevented while the assignments are being carried out. The result, otherwise, can be that the PLC application crashes as a result of serious runtime errors (Page Fault Exception).

All activities listed here should through be realized and coordinated by an MC_AxUtiStandardInit_BkPlcMc function block. If the nInitState variable in Axis_Ref_BkPlcMc of the axis adopts either the value 2 or -2, then the initialization has been successful or has ended with an error. If the initialization is successful, MC_AxUtiStandardInit_BkPlcMc.Ready and bParamsEnable in Axis_Ref_BkPlcMc are TRUE, otherwise this variable remains FALSE.

The sample programs provided specify the name of the axis and the name (included the path) of the corresponding parameter file. It is essential that these specifications are modified to match the particular application.

FAQ #4: How is the actual position of the axes determined?

A range of signal transducers may be considered for use as position sensors, operating according to a variety of physical principles to generate a position-dependent electrical magnitude. This magnitude determines the type of I/O components that must be used. The variables of types ST_TcPlcDeviceInput [115] and ST_TcPlcDeviceOutput [117] must be created for each axis, and contain elements that are to be linked to the actual value, counter, latch, control and status variables associated with the I/O hardware.
Here are a few examples:
<table>
<thead>
<tr>
<th>I/O component</th>
<th>Signal</th>
<th>Encoder Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>AX2000 B110 with absolute encoder</td>
<td>EtherCAT</td>
<td>iTcMc_EncoderAx2000_B110A [155]</td>
</tr>
<tr>
<td>AX2000 B110 with resolver</td>
<td>EtherCAT</td>
<td>iTcMc_EncoderAx2000_B110R [145]</td>
</tr>
<tr>
<td>AX2000 B200 with resolver</td>
<td>EtherCAT</td>
<td>iTcMc_EncoderAx2000_B200R [145]</td>
</tr>
<tr>
<td>AX2000 B750 with absolute encoder</td>
<td>EtherCAT</td>
<td>iTcMc_EncoderAx2000_B750A [158]</td>
</tr>
<tr>
<td>AX2000 B900 with resolver</td>
<td>EtherCAT</td>
<td>iTcMc_EncoderAx2000_B900R [145]</td>
</tr>
<tr>
<td>AX5000 B110 with multi-turn absolute encoder</td>
<td>EtherCAT</td>
<td>iTcMc_EncoderAX5000_B110A [159]</td>
</tr>
<tr>
<td>EtherCAT servo controllers with CoE DS402 support and multi-turn encoder</td>
<td>EtherCAT</td>
<td>iTcMc_EncoderCoE_DS402A [160]</td>
</tr>
<tr>
<td>EtherCAT servo controllers with CoE DS402 support and resolver or single-turn encoder</td>
<td>EtherCAT</td>
<td>iTcMc_EncoderCoE_DS402SR [160]</td>
</tr>
<tr>
<td>EL3102</td>
<td>-10V .. 10V</td>
<td>iTcMc_EncoderEL3102 [163]</td>
</tr>
<tr>
<td>EL3142</td>
<td>0mA .. 20mA</td>
<td>iTcMc_EncoderEL3142 [163]</td>
</tr>
<tr>
<td>EL3162</td>
<td>0 .. 10V</td>
<td>iTcMc_EncoderEL3162 [163]</td>
</tr>
<tr>
<td>EL3255</td>
<td>Potentiometric displacement transducer</td>
<td>iTcMc_EncoderEL3255 [163]</td>
</tr>
<tr>
<td>EL5001</td>
<td>SSI</td>
<td>iTcMc_EncoderEL5001 [164]</td>
</tr>
<tr>
<td>EL5101</td>
<td>A/B increments, RS422=&quot;TTL&quot;</td>
<td>iTcMc_EncoderEL5101 [165]</td>
</tr>
<tr>
<td>EL7041</td>
<td>A/B increments, RS422=&quot;TTL&quot;</td>
<td>iTcMc_EncoderEL7041 [166]</td>
</tr>
<tr>
<td>EtherCAT encoder with CoE_DS406 profile</td>
<td>EtherCAT</td>
<td>iTcMc_EncoderCoE_DS406 [161]</td>
</tr>
<tr>
<td>IE5009</td>
<td>SSI</td>
<td>iTcMc_EncoderIx5009 [166]</td>
</tr>
<tr>
<td>IP5009</td>
<td>SSI</td>
<td>iTcMc_EncoderIx5009 [166]</td>
</tr>
<tr>
<td>KL10xx</td>
<td>2 bit, A/B increments</td>
<td>iTcMc_EncoderDigIncrement [163]</td>
</tr>
<tr>
<td>KL11xx</td>
<td>2 bit, A/B increments</td>
<td>iTcMc_EncoderDigIncrement [163]</td>
</tr>
<tr>
<td>KL12xx</td>
<td>2 bit, A/B increments</td>
<td>iTcMc_EncoderDigIncrement [163]</td>
</tr>
<tr>
<td>KL13xx</td>
<td>2 bit, A/B increments</td>
<td>iTcMc_EncoderDigIncrement [163]</td>
</tr>
<tr>
<td>KL14xx</td>
<td>2 bit, A/B increments</td>
<td>iTcMc_EncoderDigIncrement [163]</td>
</tr>
<tr>
<td>KL17xx</td>
<td>2 bit, A/B increments</td>
<td>iTcMc_EncoderDigIncrement [163]</td>
</tr>
<tr>
<td>KL10xx</td>
<td>4 bit, position cams</td>
<td>iTcMc_EncoderDigCam [163]</td>
</tr>
<tr>
<td>KL11xx</td>
<td>4 bit, position cams</td>
<td>iTcMc_EncoderDigCam [163]</td>
</tr>
<tr>
<td>KL12xx</td>
<td>4 bit, position cams</td>
<td>iTcMc_EncoderDigCam [163]</td>
</tr>
<tr>
<td>KL13xx</td>
<td>4 bit, position cams</td>
<td>iTcMc_EncoderDigCam [163]</td>
</tr>
<tr>
<td>KL14xx</td>
<td>4 bit, position cams</td>
<td>iTcMc_EncoderDigCam [163]</td>
</tr>
<tr>
<td>KL17xx</td>
<td>4 bit, position cams</td>
<td>iTcMc_EncoderDigCam [163]</td>
</tr>
<tr>
<td>I/O component</td>
<td>Signal</td>
<td>Encoder Type</td>
</tr>
<tr>
<td>---------------</td>
<td>--------</td>
<td>--------------</td>
</tr>
<tr>
<td>KL2521</td>
<td>Pulse Train</td>
<td>iTcMc_EncoderKL2521 [166]</td>
</tr>
<tr>
<td>KL2531</td>
<td>Stepper motor, direct (encoder emulated through pulse counter)</td>
<td>iTcMc_EncoderKL2531 [167]</td>
</tr>
<tr>
<td>KL2541</td>
<td>Stepper motor, direct (with encoder or encoder emulates through pulse counter)</td>
<td>iTcMc_EncoderKL2541 [167]</td>
</tr>
<tr>
<td>KL2542</td>
<td>DC motor, direct with encoder</td>
<td>iTcMc_EncoderKL2542 [168]</td>
</tr>
<tr>
<td>KL3001</td>
<td>-10V .. 10V</td>
<td>iTcMc_EncoderKL3001 [168]</td>
</tr>
<tr>
<td>KL3002</td>
<td>-10V .. 10V</td>
<td>iTcMc_EncoderKL3002 [168]</td>
</tr>
<tr>
<td>KL3011</td>
<td>0mA .. 20mA</td>
<td>iTcMc_EncoderKL3011 [168]</td>
</tr>
<tr>
<td>KL3012</td>
<td>0mA .. 20mA</td>
<td>iTcMc_EncoderKL3012 [168]</td>
</tr>
<tr>
<td>KL3021</td>
<td>4mA .. 20mA</td>
<td>iTcMc_EncoderKL3021 [168]</td>
</tr>
<tr>
<td>KL3022</td>
<td>4mA .. 20mA</td>
<td>iTcMc_EncoderKL3022 [168]</td>
</tr>
<tr>
<td>KL3041</td>
<td>0mA .. 20mA</td>
<td>iTcMc_EncoderKL3041 [168]</td>
</tr>
<tr>
<td>KL3042</td>
<td>0mA .. 20mA</td>
<td>iTcMc_EncoderKL3042 [168]</td>
</tr>
<tr>
<td>KL3044</td>
<td>0mA .. 20mA</td>
<td>iTcMc_EncoderKL3044 [168]</td>
</tr>
<tr>
<td>KL3051</td>
<td>4mA .. 20mA</td>
<td>iTcMc_EncoderKL3051 [168]</td>
</tr>
<tr>
<td>KL3052</td>
<td>4mA .. 20mA</td>
<td>iTcMc_EncoderKL3052 [168]</td>
</tr>
<tr>
<td>KL3054</td>
<td>4mA .. 20mA</td>
<td>iTcMc_EncoderKL3054 [168]</td>
</tr>
<tr>
<td>KL3061</td>
<td>0V .. 10V</td>
<td>iTcMc_EncoderKL3061 [169]</td>
</tr>
<tr>
<td>KL3062</td>
<td>0V .. 10V</td>
<td>iTcMc_EncoderKL3062 [169]</td>
</tr>
<tr>
<td>KL3064</td>
<td>0V .. 10V</td>
<td>iTcMc_EncoderKL3064 [169]</td>
</tr>
<tr>
<td>KL3162</td>
<td>0V .. 10V</td>
<td>iTcMc_EncoderKL3162 [169]</td>
</tr>
<tr>
<td>KL5001</td>
<td>SSI</td>
<td>iTcMc_EncoderKL5001 [169]</td>
</tr>
<tr>
<td>KL5101</td>
<td>A/B increments, RS422=&quot;TTL&quot;</td>
<td>iTcMc_EncoderKL5101 [169]</td>
</tr>
<tr>
<td>KL5111</td>
<td>A/B increments, RS422=&quot;HTL&quot;</td>
<td>iTcMc_EncoderKL5111 [170]</td>
</tr>
<tr>
<td>M2510</td>
<td>-10V .. 10V</td>
<td>iTcMc_EncoderM2510 [170]</td>
</tr>
<tr>
<td>M3100</td>
<td>A/B increments, RS422=&quot;TTL&quot;</td>
<td>iTcMc_EncoderM3100 [170]</td>
</tr>
<tr>
<td>M3120</td>
<td>A/B increments, RS422=&quot;TTL&quot;</td>
<td>iTcMc_EncoderM3120 [170]</td>
</tr>
</tbody>
</table>

If one of the components mentioned here is used, then one of the encoder function blocks provided will usually be applied. The interfaces of these function blocks are not guaranteed and should therefore not be called directly by the application. It is better to set the encoder type according to the constants in E_TcMcEncoderType [81] under nEnc_Type in ST_TcHydAxParam [104], and to use a function block of type MC_AxRtEncoder_BkPlcMc [154]. This then automatically calls the correct type of sub-function-block for the type concerned.

All encoder function blocks use the parameters fEnc_IncWeighting and fEnc_IncInterpolation as increment assessment. fEnc_ZeroShift is also used as a zero shift for absolute displacement sensors. Incremental sensors usually require a reference travel using a MC_Home_BkPlcMc [62] function block, during which fEnc_RefShift in ST_TcHydAxRtData [110] is determined. This value then does the job of the zero shift. It goes without saying that in special cases the zero shift can also be defined with an MC_SetPosition_BkPlcMc [40] function block. The referenced status of the axis should be defined with MC_SetReferenceFlag_BkPlcMc [41].

If it is not possible to determine the actual position with function blocks from the library for technical reasons, this task can be handled by application function blocks, and the result can be entered in fActPos, and fActVelo can be entered in ST_TcHydAxRtData [110], if required. For the sake of uniformity use should again be made here of the fEnc_IncWeighting, fEnc_IncInterpolation and fEnc_ZeroShift or fEnc_RefShift parameters.
If only the usual function blocks (encoder, generator, finish, drive) for the axis are to be called, a function block of type MC_AxStandardBody_BkPlcMc should be used for simplicity.

Commissioning of an actual pressure determination with function blocks of type MC_AxRtReadPressureSingle_BkPlcMc or MC_AxRtReadPressureDiff_BkPlcMc is described in the documentation for the function block.

FAQ #5: How is the control value for an axis created?

In each cycle, the PLC application must call a function block of type MC_AxRuntime_BkPlcMc, or alternatively a suitable controller function block (e.g. a pressure regulator) for each axis. The parameter nProfileType in ST_TcHydAxParam specifies the procedure that is to be used to generate the control value. Velocity control values are calculated here according to the type, and depending on other parameters associated with the axis and on the movement data. These control values are, however, normalized to the abstract numerical range ±1.0, and have not yet been prepared for immediate output to I/O hardware.

FAQ #6: How is the control value for an axis prepared for output?

After calling the MC_AxRuntime_BkPlcMc function block, a function block of type MC_AxRtFinish_BkPlcMc must be called for each axis. This function block assembles a number of velocity components (control value, controller output, offset compensation, overlap compensation), and also takes into account in the bends in the feed forward characteristic curve.

Numerical adjustment is usually necessary prior to output to an I/O module. An MC_AxRtDrive_BkPlcMc function block is to be called for each axis for this purpose. The value of nDrive_Type in ST_TcHydAxParam selects the hardware-specific sub-function-block to be used.

The variables of types ST_TcPlcDeviceInput and ST_TcPlcDeviceOutput must be created for each axis, and contain elements that are to be linked to the set value and control variables of the I/O hardware.

FAQ #7: How is the control value output to an axis?

A range of devices and equipment might be functioning as actuators, applying a variety of physical principles to create a variable velocity that depends on an electrical magnitude. This magnitude determines the type of I/O components that must be used. The variables of types ST_TcPlcDeviceInput and ST_TcPlcDeviceOutput must be created for each axis, and contain elements that are to be linked to the variables of the I/O hardware.

Here are a few examples:
<table>
<thead>
<tr>
<th>I/O component</th>
<th>Signal</th>
<th>Drive Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>AX2000 B110 with absolute encoder</td>
<td>EtherCAT</td>
<td>iTcMc_DriveAX2000_B110A [144]</td>
</tr>
<tr>
<td>AX2000 B110 with resolver</td>
<td>EtherCAT</td>
<td>iTcMc_DriveAX2000_B110R [145]</td>
</tr>
<tr>
<td>AX2000 B200 with resolver</td>
<td>EtherCAT</td>
<td>iTcMc_DriveAX2000_B200R [145]</td>
</tr>
<tr>
<td>AX2000 B750 with absolute encoder</td>
<td>EtherCAT</td>
<td>iTcMc_DriveAx2000_B750A [145]</td>
</tr>
<tr>
<td>AX2000 B900 with resolver</td>
<td>EtherCAT</td>
<td>iTcMc_DriveAX2000_B900R [145]</td>
</tr>
<tr>
<td>AX5000 B110 with absolute encoder</td>
<td>EtherCAT</td>
<td>iTcMc_DriveAX5000_B110A [145]</td>
</tr>
<tr>
<td>EtherCAT servo controllers with CoE DS402 support and resolver, single-turn or multi-turn encoder</td>
<td>EtherCAT</td>
<td>iTcMc_DriveCoE_DS402 [146]</td>
</tr>
<tr>
<td>EtherCAT valve with CoE_DS408 profile</td>
<td>EtherCAT</td>
<td>iTcMc_Drive CoE DS408 [146]</td>
</tr>
<tr>
<td>EL2535</td>
<td>PWM</td>
<td>iTcMc_DriveEL2535</td>
</tr>
<tr>
<td>EL4031, EL4032, EL4034, EL4038 EL4131, EL4132, EL4134</td>
<td>-10 V .. 10 V</td>
<td>iTcMc_DriveEL4132 [147]</td>
</tr>
<tr>
<td>EL4011, EL4012, EL4014, EL4018, EL4112 EL4021, EL4022, EL4024, EL4028, EL4122, EL4124</td>
<td>0..20 mA, 4..20 mA</td>
<td>iTcMc_DriveEL4x22</td>
</tr>
<tr>
<td>EL7031</td>
<td>Stepper motor, direct</td>
<td>iTcMc_DriveEL7031 [149]</td>
</tr>
<tr>
<td>EL7041</td>
<td>Stepper motor, direct</td>
<td>iTcMc_DriveEL7041 [149]</td>
</tr>
<tr>
<td>I2E2512</td>
<td>PWM</td>
<td>iTcMc_DriveEl2512_1Coil [147]</td>
</tr>
<tr>
<td>IP2512</td>
<td>PWM</td>
<td>iTcMc_DriveEl2512_1Coil [147]</td>
</tr>
<tr>
<td>KL20xx, KL21xx, KL22xx, KL24xx</td>
<td>5 bit for operating a frequency converter with fixed frequencies</td>
<td>iTcMc_DriveLowCostInverter [153]</td>
</tr>
<tr>
<td>KL20xx, KL21xx, KL22xx, KL24xx</td>
<td>4 bit for operating a voltage-controlled stepper motor</td>
<td>iTcMc_DriveLowCostStepper [153]</td>
</tr>
<tr>
<td>KL2521</td>
<td>Pulse Train</td>
<td>iTcMc_DriveKL2521 [150]</td>
</tr>
<tr>
<td>KL2531</td>
<td>Stepper motor, direct</td>
<td>iTcMc_DriveKL2531 [150]</td>
</tr>
<tr>
<td>KL2532</td>
<td>DC motor, direct with encoder</td>
<td>iTcMc_DriveKL2532 [151]</td>
</tr>
<tr>
<td>KL2535</td>
<td>PWM</td>
<td>iTcMc_DriveKL2535_1Coil [151]</td>
</tr>
<tr>
<td>KL2535</td>
<td>PWM</td>
<td>iTcMc_DriveKL2535_2Coil [151]</td>
</tr>
<tr>
<td>KL2541</td>
<td>Stepper motor, direct</td>
<td>iTcMc_DriveKL2541 [151]</td>
</tr>
<tr>
<td>KL2542</td>
<td>DC motor, direct with encoder</td>
<td>iTcMc_DriveKL2542 [152]</td>
</tr>
<tr>
<td>KL4031</td>
<td>-10 V .. 10 V</td>
<td>iTcMc_DriveKL4032 [152]</td>
</tr>
<tr>
<td>KL4032</td>
<td>-10 V .. 10 V</td>
<td>iTcMc_DriveKL4032 [152]</td>
</tr>
<tr>
<td>KL4034</td>
<td>-10 V .. 10 V</td>
<td>iTcMc_DriveKL4032 [152]</td>
</tr>
<tr>
<td>M2400</td>
<td>-10 V .. 10 V</td>
<td>iTcMc_DriveM2400_D1 [154], iTcMc_DriveM2400_D2, iTcMc_DriveM2400_D3, iTcMc_DriveM2400_D4</td>
</tr>
</tbody>
</table>
If one of the components mentioned here is used, then one of the drive function blocks provided will usually be used. These interfaces of these function blocks are not guaranteed and should therefore not be called directly by the application. It is better to set the drive type according to the constants in `E_TcMcDriveType` under `nDrive_Type` in `ST_TcHydAxParam` and to use a function block of type `MC_AxRtDrive_BkPlcMc`.

FAQ #8: In what order should the function blocks of an axis be called?

1. Obligatory: all function blocks, which detect the actual status of the axis. These include function blocks of types `MC_AxRtEncoder_BkPlcMc`, `MC_AxRtReadPressureDiff_BkPlcMc` or `MC_AxRtReadPressureSingle_BkPlcMc`.

2. Usual: function blocks or commands, which update the enable signals of the axis. This is usually a function block of type `MC_Power_BkPlcMc`. For axes with an incremental encoder, which is referenced using a cam, a function call `MC_AxRtSetReferencingCamSignal_BkPlcMc` is used in addition.

3. Optional: Function blocks, which derive a decision or trigger a command based on an actual axis status, an I/O signal or an application signal. For example, an axis start can be triggered in response to the signal of a proximity limit switch, or an axis movement can be stopped before the target position is reached, depending on the pressure increase.

4. Obligatory: Control value generators such as function blocks of type `MC_AxRuntime_BkPlcMc`.

5. Optional: Various controllers can be called at this point, as required. This can be a function block of type `MC_AxCtrlSlowDownOnPressure_BkPlcMc` or similar.

6. Obligatory: An adaptation function block of type `MC_AxRtFinish_BkPlcMc`.

7. Optional: If required, a function block for the automatic commissioning can be called at this point.

8. Obligatory: An output function block of type `MC_AxRtDrive_BkPlcMc`.

Instead of the library function blocks, application function blocks can be used. However, one should check carefully whether this is necessary, in which case compatibility with the library must be ensured. In some applications this may become necessary, in order to adapt a non-standard sensor or actuator, or to solve a special control task.

FAQ #9: How do I control a valve output stage (on-board or externally)?

The `ST_TcPlcDeviceOutput` structure is intended for the `bPowerOn` and `bEnable` signals and for controlling the output stage supply and activation. Both signals are set by function blocks of type `MC_Power_BkPlcMc`, if the input `Enable` is set. At the same time this function block sets the software controller enable in `ST_TcHydAxRtData.nDeCtrlDWord`.

The `ST_TcPlcDeviceInput` structure is intended for the signals `bPowerOk`, `bEnAck` and `bReady` for the output stage supply control, feedback from the output stage activation and the status signal. The differences in the signals provided by different manufacturer can be very significant. Currently, only the `bPowerOk` signal is used for specifying the `Status` output of the `MC_Power_BkPlcMc` function block. If no suitable signal is available, or if no monitoring is to be realised, `ST_TcHydAxParam.bDrive_DefaultPowerOk` should be set.

FAQ #10: How do I create a message buffer?

Direct output of messages from the function blocks would result in runtime variations that would be difficult to calculate. For this reason, the messages are stored in a buffer and output in the Windows Event Viewer one after another, if required.

In order to be able to use a message buffer, a variable of type `ST_TcPlcMcLogBuffer` must be created. This buffer is used to hold the messages from all axes. It is important that only one such variable is created in the project, irrespective of the number of axes. The address of this buffer should be transferred to the `MC_AxUtiStandardInit_BkPlcMc` function blocks of all axes, together with the addresses of the other
individual axis components. This function blocks are usually called in the initialization part of the project. This address is stored in the element pStAxLogBuffer in the structure Axis_Ref_BkPlcMc [74] and by the function block.

nLogLevel in Axis_Ref_BkPlcMc [74] is used to specify the significance level threshold for storing messages in the buffer. The values [270] to be used are defined in the global variables of the library. Note that this setting is required for each axis.

The library function blocks detect the preparations mentioned above and will commence issuing messages. However, if the message output is enabled, the buffer would fill up quickly and not accept further messages. There are two ways to avoid this.

FAQ #10.1: Passing on messages to the Windows Event Viewer

In order to transfer messages from the LogBuffer of the library to the Windows Event Viewer, a function block of type MC_AxRtLoggerSpool_BkPlcMc [209] should be called cyclically. With each call a message is removed from the LogBuffer.

Computers running Windows CE are also capable of amending an Event Viewer for the messages created by TwinCAT. To this end this service is emulated by the TwinCAT system service. However, usually only a flash disk will be available. In order to avoid overloading the relatively small message capacity of the Event Viewer, only errors should be logged.

FAQ #10.2: Deleting the oldest messages

In order to ensure a minimum number of messages that can be handled, a function block of type MC_AxRtLoggerDespool_BkPlcMc [207] should be called cyclically. With each call, this function block removes the oldest message from the LogBuffer, until a transferred number of free messages is available. The deleted messages are lost.

FAQ #10.3: Generating logger entries through the application

An application can output a message either axis-related or non-axis-related. The function blocks MC_AxRtLogAxisEntry_BkPlcMc [205] and MC_AxRtLogEntry_BkPlcMc [207] are available for this purpose.

FAQ #11: How do I abort monitoring of a function?

Some library function blocks start an activity, for which cyclic calling is no longer essential. However, these function blocks are also structured according to the rules of the PLCopen Motion Control guidelines in such a way that they fully monitor the activity and present it at their outputs. This is indicated by the output Busy, which most function blocks provide.

Omitting the cyclic call of a function block that is in this monitoring state would usually result in significant problems. The next function start with the respective function block would have problems with evaluating the edges at its inputs, or it would detect that meanwhile the axis has executed another function and indicated a problem that doesn’t exist (CommandAborted).

In older versions of the library a function block of type MC_AxUtiCancelMonitoring_BkPlcMc() was provided, which for a few motion functions aborted the monitoring by the function block initiating the function. This function block is no longer required, in view of the fact that in the meantime the PLC Open rules have been implemented more fully.

To instruct a function block to terminate monitoring its function, in most cases it is sufficient to call it once or several times with Execute:=FALSE. This applies in particular to MC_MoveAbsolute_BkPlcMc [65](), MC_MoveRelative_BkPlcMc [68]() and MC_MoveVelocity_BkPlcMc [70]().

Subsequently, a new functionality can be started in same or a later cycle with the same function block or an instance of the same or another type. This procedure can be repeated as required.

Complex functions composed of several sub-actions, such as MC_Home_BkPlcMc(), require the continuous calling of the function block as the latter organizes the required processes itself (MC_Home_BkPlcMc ()) [62].
FAQ #12: How do I monitor the communication with an I/O device?

ST_TcPlcDeviceInput [115] and ST_TcPlcDeviceOutput [117] variables provide an element with the name uiBoxState. If the Bus Couplers or the interface cards of the power units used offer a corresponding variable and the variable assumes the value 0 with undisturbed communication in the fieldbus used, a link should be created. This is possible, for example, with Beckhoff Lightbus and Real-time Ethernet. If an MC_Power_BkPlcMc [27] function block is used for the axis, the function block monitors the uiBoxState and reports problems with the communication. In such a case the axis is put in an error state.

EtherCAT offers enhanced options.

FAQ #13: How do I assign my own labels to customer-specific axis parameters?

The Axis_Ref_BkPlcMc [74] structure uses the pAuxLabels pointer to support the application of an array of texts, which are displayed by the PlcMcManager. These texts can be loaded by the MC_AxUtiStandardInit_BkPlcMc [203] function block when the application is started from a file. To this end this function block must be provided with the address of an ST_TcMcAuxDataLabels [115] variable and a suitable file.

It goes without saying that it is also possible to define the elements of the ST_TcMcAuxDataLabels [115] variable through direct assignment from the application. In this case, the file is not required.

A number of controller function blocks of the library define the arrays texts automatically.

FAQ #14: How do I control a current valve?

In contrast to a 4/2 or 3/2 directional proportional valve or a servo-valve, a current valve is controlled with a 0..10 V signal (if a valve output stage is present) or actuated with a load-independent current of 0...INOM. In this control, only the magnitude of the velocity is transferred. The direction is transferred not with the sign, but by other means. This usually requires digital signals, which are used for controlling switching valves. The ST_TcPlcDeviceOutput [117] structure provides elements such as bBrakeOff, bMovePos and bMoveNeg for this purpose. For generating an absolute control value, bDrive_AbsoluteOutput should be set in the axis parameters.

This also enables the use of conventional frequency converters with asynchronous motor, encoder and brake, if the converter provides an analog input.

FAQ #15: Which axis variables should be logged with the Scope?

The following signal composition is recommended:

- Always: actual axis position: Axis_Ref_BkPlcMc.ST_TcHydAxRtData.fActPos: in actual value units, as specified by the encoder scaling.
- Only for gear or synchronization coupling, cam plate: set axis position: Axis_Ref_BkPlcMc.ST_TcHydAxRtData.fSetPos: in actual value units, as specified by the encoder scaling.
- Particularly during commissioning: actual velocity value: Axis_Ref_BkPlcMc.ST_TcHydAxRtData.fActVelo: velocity in physical representation.
- Particularly during commissioning: Residual distance or target position: Axis.Ref_BkPlcMc.ST_TcHydAxRtData.fDistanceToTarget or Axis_Ref_BkPlcMc.ST_TcHydAxRtData.fTargetPos: in actual value units, as specified by the encoder scaling.
- Only if pressure/force logging is active: various actual pressure and force values: in Axis_Ref_BkPlcMc.ST_TcHydAxRtData: as required fActPressure fActPressureA fActPressureB fActForce fValvePressure fSupplyPressure: pressures and forces, unit is defined through parameterization of the logging function blocks.
• Particularly during commissioning: **velocity control value**:
  Axis_Ref_BkPlcMc.ST_TcHydAxRtData.fSetVelo: velocity in physical representation.

• Particularly during commissioning: **controller output**:
  Axis_Ref_BkPlcMc.ST_TcHydAxRtData.fLagCtrlOutput: velocity in physical representation.

---

**FAQ #16: What is the purpose of the variable nDebugTag in Axis_Ref_BkPlcMc?**

This variable exists in some versions. It has no meaning for the PLC project.

This variable is used by nearly all library function blocks to store a unique ID for the duration of their execution. To this end the content that was found is stored in a local variable of the function block and restored immediately before the function block is exited.

Should the program crash, or if there is a suspicion that there was a problem in a library function block, the `nDebugTag` variables of all axes should be checked. If a value <> 0 is present, the function block was affected by the crash, and the reason should be investigated. The numeric values used are listed in the library under "Global constants". In addition, the contents of `ST_TcHydAxRtData[sTopBlockName]` should be determined. Usually, the name of the function block called directly by the application can be found here.

**FAQ #17: What has to be taken into account when Sercos drives are used?**

If Sercos drives (from V3.0.26) are used, the following rules must be followed:

- The Sercos master interface (e.g. FC7501 etc.) must be allocated the name "SercosMaster" in the System Manager. Otherwise neither control of the Sercos phase nor parameter and diagnostics communication is possible.

- Only a Sercos segment with the library can be used.

- In the System Manager, the drive devices at the Sercos Segment should be allocated the name under which they are known to the library by calling the `MC_AxUtiStandardInit_BkPlcMc()` function block. Otherwise neither control of the Sercos phase nor parameter and diagnostics communication is possible.

- The input variable `SystemState[145]` of the Sercos master interface should be linked for each drive device of the Sercos segment.

- If one or several drives at the Sercos segment are reset, the segment can interrupt the fieldbus. In this case, the Sercos master interface will undergo a corresponding phase change. Usually, the startup to phase 4 will be automatic. Then:
  - the axis addressed by the reset will be error-free, as long as there are no ongoing problems.
  - all other axes at the Sercos segment will be in error state (fieldbus failure, axis not ready for operation). Once the triggering reset of the first axis has been processed, the other axes can usually be brought into an error-free state through a reset without a phase change.

  This behavior is determined by characteristics of the Sercos fieldbus and cannot be influenced by the library. It must be taken into account in the application in a suitable manner.

- Depending on certain parameter settings of the drive actuator, axis parameters are determined automatically or have to be specified manually:
  - S-0-0076, bits 0 to 2 specify the weighting type of the position data. Supported features:
a) 0 0 1 translatory weighting:
S-0-0123 defines the rotation resolution (encoder-interpolation). The revolutional feed rate is calculated from this number and the weighting (S-0-0077, S-0-0078).

b) 0 1 0 rotary weighting:
S-0-0079 defines the rotation resolution (encoder-interpolation). The revolutional feed rate has to be set manually.

S-0-0044, bits 0 to 2 specify the weighting type of the velocity data. Supported features:

a) 0 0 1 translatory weighting:
The velocity control value is converted to a velocity in encoder increments per time, based on the revolutional feed rate and the rotation resolution. This information is offset against the velocity resolution (S-0-0045, S-0-0046) and output.

b) 0 1 0 rotational weighting
The velocity control value is converted to a speed based on the revolutional feed rate and output.

S-0-0091 is converted with the method described above for velocity control values and used as reference velocity. If the maximum speed exceeds the value determined in this way, it is limited accordingly.

FAQ #18: How is a pressure or a force determined?

To determine an actual pressure or an actual force, one or several function blocks of types MC_AxRtReadPressureDiff_BkPlcMc [175], MC_AxRtReadForceDiff_BkPlcMc [171], MC_AxRtReadForceSingle_BkPlcMc [173] or MC_AxRtReadPressureSingle_BkPlcMc [177] have to be called for each axis. Details for the call sequence can be found under FAQ #8 [253].

The AD converter values to be transferred to the function blocks have to be linked with allocated variables of the application. Details regarding selection and parameterization can be found in the function blocks descriptions.

FAQ #19: What has to be taken into account when AX5000 drives are used?

For AX5000 devices, a number of IDNs are read from the device, and a number of different parameters are calculated automatically.

<table>
<thead>
<tr>
<th>IDN</th>
<th>Used for parameter</th>
</tr>
</thead>
<tbody>
<tr>
<td>44</td>
<td>Reference velocity, internally: scaling of the velocity output</td>
</tr>
<tr>
<td>45</td>
<td>Internal: scaling of the velocity output</td>
</tr>
<tr>
<td>46</td>
<td>Internal: scaling of the velocity output</td>
</tr>
<tr>
<td>76</td>
<td>Encoder interpolation</td>
</tr>
<tr>
<td>79</td>
<td>Encoder interpolation</td>
</tr>
<tr>
<td>91</td>
<td>Reference velocity</td>
</tr>
</tbody>
</table>

The following parameters are thus set automatically and cannot be influenced via the PlcMcManager:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>influences which other parameters</th>
</tr>
</thead>
<tbody>
<tr>
<td>Global: reference velocity</td>
<td>Calculated from the maximum speed of the device and the revolutional feed rate</td>
</tr>
<tr>
<td>Encoder: inc. interpolation</td>
<td>Read from IDN79 of the device</td>
</tr>
</tbody>
</table>

Attention: the revolutional feed rate has to be entered as inc. evaluation.
FAQ #20: How do I prepare an axis for blending based on PLC Open?

In Hydraulik.lib it is possible to command up to 12 buffered movements. For this purpose, a command buffer of type ST_TcPlcCmdCmdBuffer_BkPlcMc must be passed to the MC_AxUtiStandardInit_BkPlcMc [203] function block for updating the axis reference and a function block MC_AxRtCmdBufferExecute_BkPlcMc must be called cyclically.

If Move function blocks such as MC_MoveAbsolute_BkPlcMc [65], MC_MoveRelative_BkPlcMc [68] or MC_MoveVelocity_BkPlcMc [70] are now activated, they enter their data in the command buffer.

In buffered mode make sure that the Move function blocks and the MC_AxRuntime_BkPlcMc [188] function block of the axis run in a PLC task.

Transition between a slow and a fast section.
FAQ #21: How can I access registers of a terminal, to which an encoder or a valve of an axis is connected?

For register communication with terminals to which the encoder or the valve of an axis is connected, it is recommended to use function blocks of types *MC_AxUtiReadRegDriveTerm_BkPlcMc* [], *MC_AxUtiReadRegEncTerm_BkPlcMc* [], *MC_AxUtiWriteRegDriveTerm_BkPlcMc* [] and *MC_AxUtiWriteRegEncTerm_BkPlcMc*[].

FAQ #22: What is the structure of an ASCII file for a linearization table?

The format of an ASCII file from a linearization table is specified as follows:

- One linearization point per row.
- For each row first a velocity value, then an output value.
- The velocity values are normalized to the reference velocity. They are therefore in the range -1,000 to 1,000 inclusive.
The output values are normalized to the full scale value. They therefore cover the range -1,000 to 1,000.

The first value in a row may be preceded by white space characters (space, tab).

Between the two values in row there must be at least one white space character (space, tab).

Between the two values of a row there may be further white space characters (space, tab).

Point and comma are permitted as decimal separator.

No non-digits are permitted between a negative sign and the first digit.

The first point specifies the negative end of the table.

The velocity value of all further points must be higher (i.e. less negative or more positive) than its predecessor.

It makes sense if the output value of a point is higher (i.e. less negative or more positive) than its predecessor, since otherwise there would be a negative slope in this section. This would result in a change of sign of the gain and therefore instability in an active control.

The zero point (i.e. both coordinates of the point are 0.000) has to be specified.

**Example:** The following (idealized) table describes a cylinder, which in negative direction only reaches half the velocity of the positive direction due to asymmetric effective areas (due to single-sided piston rod). It is assumed that the cylinder is operated with a zero overlap valve with a bend in the characteristic curve at 40%

<table>
<thead>
<tr>
<th>Normalized velocity</th>
<th>Normalized output</th>
</tr>
</thead>
<tbody>
<tr>
<td>-0.500</td>
<td>-1.000</td>
</tr>
<tr>
<td>-0.430</td>
<td>-0.900</td>
</tr>
<tr>
<td>-0.360</td>
<td>-0.800</td>
</tr>
<tr>
<td>-0.290</td>
<td>-0.700</td>
</tr>
<tr>
<td>-0.220</td>
<td>-0.600</td>
</tr>
<tr>
<td>-0.150</td>
<td>-0.500</td>
</tr>
<tr>
<td>-0.080</td>
<td>-0.400</td>
</tr>
<tr>
<td>-0.060</td>
<td>-0.300</td>
</tr>
<tr>
<td>-0.040</td>
<td>-0.200</td>
</tr>
<tr>
<td>-0.020</td>
<td>-0.100</td>
</tr>
<tr>
<td>0.000</td>
<td>0.000</td>
</tr>
<tr>
<td>0.040</td>
<td>0.100</td>
</tr>
<tr>
<td>0.080</td>
<td>0.200</td>
</tr>
<tr>
<td>0.120</td>
<td>0.300</td>
</tr>
<tr>
<td>0.160</td>
<td>0.400</td>
</tr>
<tr>
<td>0.300</td>
<td>0.500</td>
</tr>
<tr>
<td>0.440</td>
<td>0.600</td>
</tr>
<tr>
<td>0.580</td>
<td>0.700</td>
</tr>
<tr>
<td>0.720</td>
<td>0.800</td>
</tr>
<tr>
<td>0.860</td>
<td>0.900</td>
</tr>
<tr>
<td>1.000</td>
<td>1.000</td>
</tr>
</tbody>
</table>

**FAQ #23: How can PlcMcManager commands be blocked?**

In some situations the triggering of commands by the PlcMcManager can be problematic. This would be the case if a certain sequence of actions has to be processed completely, for example. In order to prevent inadvertent issuing of commands by the PlcMcManager in such cases, the `MC_AxRtCommandsLocked_BkPlcMc` function can be used to enter a lock in the status double word of the axis. If this lock is active, any command sent by PlcMcManager sent is rejected with a write protection error.
It is essential to remove the lock, once the action to be protected has been processed. This also
and in particular applies in the event of errors.

An example [299] is available.

FAQ #24: What format do files with characteristic curve data have?

If an axis is equipped with components for a characteristic curve-controlled linearization, the interpolation
points can be exported to a file using a function block of the type MC_LinTableExportToAsciiFile_BkPlcMc().
The function block MC_LinTableImportFromAsciiFile_BkPlcMc() is available if such data are to be imported
from a file created or modified in this way or in other ways.

So that such files can be used, the following format must be strictly adhered to.

- A row must be used for each point.
- Each row must be terminated with CR/LF.
- Each row initially contains the normalized velocity value in the range -1.0 to 1.0.
- After at least one separator (space or tab), the normalized output value follows for the full range from
  -1.0 to 1.0.
- The output value must exhibit a constant step size (distance between two points).
- The first row contains the negative end value. Its output value must be -1.0.
- The last row contains the positive end value. Its output value must be 1.0.
- A row must be provided for the output value 0.0.
- The file must therefore contain the same number of points in the negative and positive range. The total
  number must be odd.
- Both the velocity and the output value follow the same rules:
  Sign with negative numbers
  A digit
  A decimal separator: comma or point
  At least one decimal place
  Optional: An exponent, marked with "e", a minus sign and a digit
  Example: -1.81408951053528e-1 -5.0e-1
  Example: 0.333 0.5

5.2  Global constants (from V3.0)

Bit-masks for position cams

These masks are to be used by the application to provide digital movement cams for bActPosCams in
ST_TcHydAxRtData.

<table>
<thead>
<tr>
<th>Constant</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>bTcHydActPosCamPos</td>
<td>Summary of bTcHydActPosCamHigh and bTcHydActPosCamUp.</td>
</tr>
<tr>
<td>bTcHydActPosCamHigh</td>
<td>The axis has reached the upper target position.</td>
</tr>
<tr>
<td>bTcHydActPosCamUp</td>
<td>The axis is located close to the upper target position.</td>
</tr>
<tr>
<td>bTcHydActPosCamDown</td>
<td>The axis is located close to the lower target position.</td>
</tr>
<tr>
<td>bTcHydActPosCamLow</td>
<td>The axis has reached the lower target position.</td>
</tr>
<tr>
<td>bTcHydActPosCamNeg</td>
<td>Summary of bTcHydActPosCamLow and bTcHydActPosCamDown.</td>
</tr>
</tbody>
</table>

Bit-masks for axis status information

These masks are to be used by the application to interrogate status signals in nStateDWord in
ST_TcHydAxRtData.
### Constant Description

<table>
<thead>
<tr>
<th>Constant</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>dwTcHydNsDwFunctional</td>
<td>Axis is ready for operation.</td>
</tr>
<tr>
<td>dwTcHydNsDwReferenced</td>
<td>Axis has been referenced.</td>
</tr>
<tr>
<td>dwTcHydNsDwSteady</td>
<td>Axis is not active.</td>
</tr>
<tr>
<td>dwTcHydNsDwInTargRng</td>
<td>The axis is located within a distance from the target position specified by fMonPositionRange in ST_TcHydAxParam.</td>
</tr>
<tr>
<td>dwTcHydNsDwInTarget</td>
<td>The axis has been located without interruption since a time specified by fMonTargetFilter within a distance from the target position specified by fMonTargetRange in ST_TcHydAxParam.</td>
</tr>
<tr>
<td>dwTcHydNsDwDontTouchProtected</td>
<td>Reserved. Not supported.</td>
</tr>
<tr>
<td>dwTcHydNsDwStopped</td>
<td>The last movement of the axis was stopped without reaching the specified target position.</td>
</tr>
<tr>
<td>dwTcHydNsDwBusy</td>
<td>The axis is active.</td>
</tr>
<tr>
<td>dwTcHydNsDwMoveUp</td>
<td>The axis is moving in the direction of increasing positions.</td>
</tr>
<tr>
<td>dwTcHydNsDwMoveDown</td>
<td>The axis is moving in the direction of decreasing positions.</td>
</tr>
<tr>
<td>dwTcHydNsDwReferencing</td>
<td>Axis is homing.</td>
</tr>
<tr>
<td>dwTcHydNsDwConstVelo</td>
<td>The axis is moving with constant velocity.</td>
</tr>
<tr>
<td>dwTcHydNsDwExtSetpointActive</td>
<td>The axis is controlled by an MC_AxRtSetExtGenValues_BkPlcMc function block.</td>
</tr>
<tr>
<td>dwTcHydNsDwStartedOver</td>
<td>The axis was started, i.e. the last accepted command took effect while the axis was still in motion.</td>
</tr>
<tr>
<td>dwTcHydNsDwControlActive</td>
<td>Reserved. Not supported.</td>
</tr>
<tr>
<td>dwTcHydNsDwErrState</td>
<td>The axis is in an error state.</td>
</tr>
</tbody>
</table>

### Bit-masks for axis enable information

These masks are to be used by the application to provide enable signals in nDeCtrlDWord in ST_TcHydAxRtData.

<table>
<thead>
<tr>
<th>Constant</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>dwTcHydDcDwCtrlEnable</td>
<td>Controller enable. This enable is a precondition for the output of control value and controller outputs.</td>
</tr>
<tr>
<td>dwTcHydDcDwFdPosEna</td>
<td>Advance movement enable in positive direction. This enable is a precondition for the output of control value and controller outputs in the direction of increasing values of position.</td>
</tr>
<tr>
<td>dwTcHydDcDwCtrlPosEna</td>
<td>Combination of dwTcHydDcDwCtrlEnable and dwTcHydDcDwFdPosEna.</td>
</tr>
<tr>
<td>dwTcHydDcDwFdNegEna</td>
<td>Advance movement enable in negative direction. This enable is a precondition for the output of control value and controller outputs in the direction of decreasing values of position.</td>
</tr>
<tr>
<td>dwTcHydDcDwCtrlNegEna</td>
<td>Combination of dwTcHydDcDwCtrlEnable and dwTcHydDcDwFdNegEna.</td>
</tr>
<tr>
<td>dwTcHydDcDwRefIndex</td>
<td>Referencing cam.</td>
</tr>
<tr>
<td>dwTcHydDcDwAcceptBlockedDrive</td>
<td>Reserved. Not supported.</td>
</tr>
<tr>
<td>dwTcHydDcDwBlockedDriveDetected</td>
<td>Reserved. Not fully supported. This signal suppresses any active velocity controller.</td>
</tr>
</tbody>
</table>

### Error Codes

These constants are to be used for the outputs of ErrorID from function blocks and for nErrorCode in ST_TcHydAxRtData.
<table>
<thead>
<tr>
<th>Constant</th>
<th>Hexadecimal</th>
<th>Decimal</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>dwTcHydAdsErrNoError</td>
<td>0</td>
<td>0</td>
<td>No error.</td>
</tr>
<tr>
<td>dwTcHydAdsErrUnknownPort</td>
<td>0x0006</td>
<td>6</td>
<td>ADS port unknown. Possible causes:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• AMS NetID / ADS port address the wrong runtime system or the wrong computer</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• another project is running in the addressed PLC</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• the application does not call a MC_AxAdsCommServer_BkPlcMc block</td>
</tr>
<tr>
<td>dwTcHydAdsErrUnknownTarget</td>
<td>0x0007</td>
<td>7</td>
<td>Target machine unknown. Possible causes:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• AMS NetID / ADS port address the wrong runtime system or the wrong computer</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• the target system has not been started</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• TwinCAT has not been started</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• the connection is electrically / mechanically interrupted</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• for communication via Ethernet: the TCP/IP connection is not working</td>
</tr>
<tr>
<td>dwTcHydAdsErrInvalidIdxGroup</td>
<td>0x0702</td>
<td>1794</td>
<td>Invalid IndexGroup. Possible causes:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• AMS NetID / ADS port address the wrong runtime system or the wrong computer</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• another project is running in the addressed PLC</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• application software error (incorrect combination of ADS port / IndexGroup / IndexOffset)</td>
</tr>
<tr>
<td>dwTcHydAdsErrInvalidIdxOffset</td>
<td>0x0703</td>
<td>1795</td>
<td>Invalid IndexOffset. Possible causes:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• AMS NetID / ADS port address the wrong runtime system or the wrong computer</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• another project is running in the addressed PLC</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• application software error (incorrect combination of ADS port / IndexGroup / IndexOffset)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• attempted access to an array element with invalid index (out of bounds)</td>
</tr>
<tr>
<td>dwTcHydAdsErrRdWrNotPermitted</td>
<td>0x0704</td>
<td>1796</td>
<td>Access (write, read) not permitted. Possible causes:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• a write access to a variable without write permission was requested</td>
</tr>
<tr>
<td>dwTcHydAdsErrInvalidSize</td>
<td>0x0705</td>
<td>1797</td>
<td>Size (number of bytes) not permitted. Possible causes:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• application software error (incorrect combination of ADS port / IndexGroup / IndexOffset)</td>
</tr>
<tr>
<td>dwTcHydAdsErrIllegalValue</td>
<td>0x0706</td>
<td>1798</td>
<td>Value not permitted. Possible causes:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• the transferred value is outside absolute parameter limits</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• the transferred value is outside parameter limits, which have been specified by other already applicable parameters</td>
</tr>
<tr>
<td>dwTcHydAdsErrNotReady</td>
<td>0x0707</td>
<td>1799</td>
<td>Not ready for operation. Possible causes:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• an MC_Power_BkPlcMc function block was prompted by its Enable input to activate an axis that is not ready for operation</td>
</tr>
<tr>
<td>Constant</td>
<td>Hexadecimal</td>
<td>Decimal</td>
<td>Description</td>
</tr>
<tr>
<td>------------------------------</td>
<td>--------------</td>
<td>---------</td>
<td>---------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>dwTcHydAdsErrBusy</td>
<td>16#0708</td>
<td>1800</td>
<td>Already active. Possible causes:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• the axis could not accept an instruction because it is already dealing with another task</td>
</tr>
<tr>
<td>dwTcHydAdsErrNoFile</td>
<td>16#070C</td>
<td>1804</td>
<td>Reserved: File is missing / not accessible.</td>
</tr>
<tr>
<td>dwTcHydAdsErrSyntax</td>
<td>16#070D</td>
<td>1805</td>
<td>Syntax in command or file invalid. Possible causes:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• invalid characters or character combinations were detected while reading a characteristic curve file stored in ASCII format</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• incomplete information was detected while reading a characteristic curve file stored in ASCII format</td>
</tr>
<tr>
<td>dwTcHydAdsErrTimeout</td>
<td>16#0745</td>
<td>1861</td>
<td>Timeout. Possible causes:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• during a communication the response did not arrive within a designed time</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>◦ the chosen time is too short</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>◦ the connection is interrupted</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• the process has prevented processing of the command or delayed it beyond the designated time</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• the specified commands parameters have increased the time requirement beyond the designated value</td>
</tr>
<tr>
<td>dwTcHydAdsErrNoAmsAddr</td>
<td>16#0749</td>
<td>1865</td>
<td>AMS/ADS address missing:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• The ADS address of the device was not mapped to the corresponding variable of the input structure</td>
</tr>
<tr>
<td>dwTcHydErrCdNotCompatible</td>
<td>16#4040</td>
<td>16448</td>
<td>The axis is incompatible with the required function. Possible causes:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• application software error</td>
</tr>
<tr>
<td>dwTcHydErrCdIllegalOutput</td>
<td>16#4104</td>
<td>16644</td>
<td>The output number is outside the permitted range. Possible causes:</td>
</tr>
<tr>
<td>Number</td>
<td></td>
<td></td>
<td>• an MC_ReadDigitalOutput_BkPlcMc or MC_WriteDigitalOutput_BkPlcMc function block was called with an invalid parameter.</td>
</tr>
<tr>
<td>dwTcHydErrCdNotSupport</td>
<td>16#4107</td>
<td>16647</td>
<td>Function or command not supported. Possible causes:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• application software error</td>
</tr>
<tr>
<td>dwTcHydErrCdCycleTime</td>
<td>16#4205</td>
<td>16901</td>
<td>Cycle time (fCycletime in ST_TcHydAxParam) not permitted. Possible causes:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• Parameterization error</td>
</tr>
<tr>
<td>dwTcHydErrCdMissingEnc</td>
<td>16#4210</td>
<td>16912</td>
<td>There is no connection to an encoder interface (pStDeviceInput and/or pStDeviceOutput in Axis_Ref_BkPlcMc[74]) Possible causes:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• Application software error (the MC_AxUtiStandardInit_BkPlcMc function block was not called or not provided with the address of an ST_TcPlcDeviceInput and an ST_TcPlcDeviceOutput structure)</td>
</tr>
<tr>
<td>Constant</td>
<td>Hexadecimal</td>
<td>Decimal</td>
<td>Description</td>
</tr>
<tr>
<td>----------------------------------------------</td>
<td>-------------</td>
<td>---------</td>
<td>-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
</tbody>
</table>
| dwTcHydErrCdMissingDrive                     | 16#4212     | 16914   | There is no connection to a drive interface (pStDeviceInput and/or pStDeviceOutput in Axis_Ref_BkPlcMc[74]). Possible causes:  
• Application software error (the MC_AxUtiStandardInit_BkPlcMc function block was not called or not provided with the address of an ST_TcPlcDeviceInput and an ST_TcPlcDeviceOutput structure) |
| dwTcHydErrCdCannotSync                        | 16#421A     | 16922   | Start distance inadequate when an MC_GearInPos_BkPlcMc() function block is called. Possible causes:  
• the axis is too close to the sync point when the function block is activated  
• the dynamic axis parameters are inadequate |
| dwTcHydErrCdIllegalGearFactor                 | 16#421B     | 16923   | The parameters of a gear coupling are not permitted. Possible causes:  
• the parameter of the function block is not permitted |
| dwTcHydErrCdSoftEnd                           | 16#4222     | 16930   | The target position is located on the far side of an active software limit switch, and is therefore not permitted.                                                                                                                                                                                                                           |
| dwTcHydErrCdLowDist                           | 16#4228     | 16936   | The travel distance is unacceptably small.                                                                                                                                                                                                                                                                                                   |
| dwTcHydErrCdIllegalStartType                  | 16#4239     | 16953   | Invalid start type.                                                                                                                                                                                                                                                                                                                          |
| dwTcHydErrCdCommandBufferOverflow            | 16#423F     | 16959   | Command buffer is full.                                                                                                                                                                                                                                                                                                                          |
| dwTcHydErrCdEncLostCamm                      | 16#4253     | 16979   | Reserved. Not supported.                                                                                                                                                                                                                                                                                                                          |
| dwTcHydErrCdCtrlEnaLost                      | 16#4260     | 16992   | Controller enable was withdrawn during the motion. Possible causes:  
• the axis enable was withdrawn at an unexpected time due to a machine logic signal  
• application software error |
<p>| dwTcHydErrCdEncNoCammFound                   | 16#429C     | 17052   | Reserved. Not supported.                                                                                                                                                                                                                                                                                                                          |
| dwTcHydErrCdEncNoCammEnd                     | 16#429D     | 17053   | Reserved. Not supported.                                                                                                                                                                                                                                                                                                                          |
| dwTcHydErrCdEncNoSyncPulse                   | 16#429E     | 17054   | Reserved. Not supported.                                                                                                                                                                                                                                                                                                                          |
| dwTcHydErrCdAcc                              | 16#4309     | 17161   | The acceleration is not acceptable.                                                                                                                                                                                                                                                                                                               |
| dwTcHydErrCdDec                              | 16#430A     | 17162   | The deceleration is not acceptable.                                                                                                                                                                                                                                                                                                               |
| dwTcHydErrCdJerk                             | 16#430B     | 17163   | The jerk limitation is invalid.                                                                                                                                                                                                                                                                                                                  |
| dwTcHydErrCdPtrPlcMc                         | 16#4345     | 17221   | No connection to one of the required axis interfaces (pStDevicelInput or pStDeviceOutput in Axis_Ref_BkPlcMc[74]).                                                                                                                                                                                                                             |
| dwTcHydErrCdPtrMcPc                          | 16#4346     | 17222   | No connection to one of the required axis interfaces (pStDevicelInput or pStDeviceOutput in Axis_Ref_BkPlcMc[74]).                                                                                                                                                                                                                             |
| dwTcHydErrCdCtrlEna                          | 16#4356     | 17238   | Movement without controller enable is not permitted.                                                                                                                                                                                                                                                                                              |
| dwTcHydErrCdNegFdEna                         | 16#4357     | 17239   | Movement in the direction of reducing positions without the negative direction advance enable is not permitted.                                                                                                                                                                                                                               |</p>
<table>
<thead>
<tr>
<th>Constant</th>
<th>Hexadecimal</th>
<th>Decimal</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>dwTcHydErrCdPosFdEna</td>
<td>16#4358</td>
<td>17240</td>
<td>Movement in the direction of increasing positions without positive direction advance enable is not permitted.</td>
</tr>
<tr>
<td>dwTcHydErrCdSetVelo</td>
<td>16#4359</td>
<td>17241</td>
<td>The required velocity is not acceptable.</td>
</tr>
<tr>
<td>dwTcHydErrCdPehTimeout</td>
<td>16#435C</td>
<td>17244</td>
<td>The axis does not reach the target window within the specified time.</td>
</tr>
<tr>
<td>dwTcHydErrCdNotMoving</td>
<td>16#435D</td>
<td>17245</td>
<td>The axis is not moving, or not in the correct direction.</td>
</tr>
<tr>
<td>dwTcHydErrCdConsequential</td>
<td>16#43A0</td>
<td>17312</td>
<td>Consequential error: The axis was put in an error state due to a problem with another axis.</td>
</tr>
<tr>
<td>dwTcHydErrCdEncType</td>
<td>16#4401</td>
<td>17409</td>
<td>The parameter type is invalid.</td>
</tr>
<tr>
<td>dwTcHydErrCdEncScaling</td>
<td>16#4406</td>
<td>17414</td>
<td>The increment scaling is not permitted.</td>
</tr>
<tr>
<td>dwTcHydErrCdEncSyncDist</td>
<td>16#4414</td>
<td>17428</td>
<td>The distance between Latch_Enable and the sync pulse is too small.</td>
</tr>
<tr>
<td>dwTcHydErrCdEncSetActPos</td>
<td>16#4422</td>
<td>17442</td>
<td>A problem occurred during actual value setting.</td>
</tr>
<tr>
<td>dwTcHydErrCdPtrPlcEncIn</td>
<td>16#4442</td>
<td>17474</td>
<td>The axis does not have a pointer to an encoder input interface</td>
</tr>
<tr>
<td>dwTcHydErrCdPtrPlcEncOut</td>
<td>16#4443</td>
<td>17475</td>
<td>The axis does not have a pointer to an encoder output interface.</td>
</tr>
<tr>
<td>dwTcHydErrCdEncUnderrun</td>
<td>16#4450</td>
<td>17488</td>
<td>Reported by some encoder types: The actual position has passed the lower count limit of the encoder.</td>
</tr>
<tr>
<td>dwTcHydErrCdEncOverrun</td>
<td>16#4451</td>
<td>17489</td>
<td>Reported by some encoder types: The actual position has passed the upper count limit of the encoder.</td>
</tr>
<tr>
<td>dwTcHydErrCdEncHdwFailed</td>
<td>16#4464</td>
<td>17508</td>
<td>Drive actuator or encoder report a hardware fault.</td>
</tr>
<tr>
<td>dwTcHydErrCdSsi</td>
<td>16#4470</td>
<td>17520</td>
<td>An error was detected when operating an SSI encoder.</td>
</tr>
<tr>
<td>dwTcHydErrCdPosLag</td>
<td>16#4550</td>
<td>17744</td>
<td>The lag error exceeds an active limit.</td>
</tr>
<tr>
<td>dwTcHydErrCdDriveType</td>
<td>16#4601</td>
<td>17921</td>
<td>The value set in nDrive_Type is not permitted.</td>
</tr>
<tr>
<td>dwTcHydErrCdRefVelo</td>
<td>16#4605</td>
<td>17925</td>
<td>Reference velocity (fRefVelo in ST_TcHydAxParam) is invalid.</td>
</tr>
<tr>
<td>dwTcHydErrCdStepperStalled</td>
<td>16#4636</td>
<td>17974</td>
<td>A stall situation was detected.</td>
</tr>
<tr>
<td>dwTcHydErrCdPtrPlcDriveIn</td>
<td>16#4642</td>
<td>17986</td>
<td>The axis does not have a pointer to a drive input interface.</td>
</tr>
<tr>
<td>dwTcHydErrCdPtrPlcDriveOut</td>
<td>16#4643</td>
<td>17987</td>
<td>The axis does not have a pointer to a drive output interface.</td>
</tr>
<tr>
<td>dwTcHydErrCdDriveNotReady</td>
<td>16#4650</td>
<td>18000</td>
<td>Power section not ready for operation.</td>
</tr>
<tr>
<td>dwTcHydErrCdTblEntryCount</td>
<td>16#4A02</td>
<td>18946</td>
<td>The number of table entries (rows) is not permitted.</td>
</tr>
<tr>
<td>dwTcHydErrCdTblInvalidMasterStep</td>
<td>16#4A04</td>
<td>18948</td>
<td>The table contains entries with invalid master step size.</td>
</tr>
<tr>
<td>dwTcHydErrCdTblNoInit</td>
<td>16#4A10</td>
<td>18960</td>
<td>The table is not initialized.</td>
</tr>
<tr>
<td>dwTcHydErrCdTblIllegalIndex</td>
<td>16#4A13</td>
<td>18963</td>
<td>Table index not permitted.</td>
</tr>
<tr>
<td>dwTcHydErrCdTblLineCount</td>
<td>16#4A15</td>
<td>18965</td>
<td>The number of table entries is too large.</td>
</tr>
<tr>
<td>dwTcHydErrCdNotStartable</td>
<td>16#4B01</td>
<td>19201</td>
<td>Axis in a state that does not allow it to start.</td>
</tr>
<tr>
<td>dwTcHydErrCdFuncTimeout</td>
<td>16#4B07</td>
<td>19207</td>
<td>The function was not reported as complete within the specified time.</td>
</tr>
<tr>
<td>dwTcHydErrCdNotReady</td>
<td>16#4B09</td>
<td>19209</td>
<td>The axis is not in an operable state.</td>
</tr>
<tr>
<td>Constant</td>
<td>Hexadecimal</td>
<td>Decimal</td>
<td>Description</td>
</tr>
<tr>
<td>----------</td>
<td>-------------</td>
<td>---------</td>
<td>-------------</td>
</tr>
<tr>
<td>dwTcHydErrCdHomingType</td>
<td>16#4F00</td>
<td>20224</td>
<td>Referencing method (nEnc_HomingType in ST_TcHydAxParam) is not permitted.</td>
</tr>
<tr>
<td>dwTcHydErrCdEncCutOff</td>
<td>16#4F01</td>
<td>20225</td>
<td>The limit frequency for the actual value acquisition has been exceeded.</td>
</tr>
<tr>
<td>dwTcHydErrCdIllegalDistance</td>
<td>16#4F02</td>
<td>20226</td>
<td>Distance is invalid: zero or negative.</td>
</tr>
</tbody>
</table>
| dwTcHydErrEncDisconnected | 16#4FF0 | 20464 | Encoder hardware is uncoupled. Possible causes:  
  • the fieldbus connection is interrupted  
  • the power supply for the device is not available  
  • the device is faulty  
  • another device, which is located in the fieldbus connection between the controller and the device, has no power supply or is faulty |
| dwTcHydErrDriveDisconnected | 16#4FF1 | 20465 | Drive hardware is uncoupled. Possible causes:  
  • the fieldbus connection is interrupted  
  • the power supply for the device is not available  
  • the device is faulty  
  • another device, which is located in the fieldbus connection between the controller and the device, has no power supply or is faulty |
| dwTcHydErrDistanceInsufficient | 16#4FF2 | 20466 | The travel path is inadequate. |
| dwTcHydErrIllegalAreas | 16#4FF3 | 20467 | Inadmissible effective areas:  
  • inadmissible values have been entered for the cylinder areas on the valve tab  
  • the combination of the registered areas is not permitted in this way |
| dwTcHydErrIncompleteImplementation | 16#4FF4 | 20468 | The axis implementation is incomplete:  
  • although the axis is marked with bDriveIsHybrid in its parameters, no MC_AxRtHybridAxisActuals_BkPlcMc function block is called  
  • the same instance of type ST_TcPlcDeviceInput is also transferred to the MC_AxUtInitStandardInit_BkPlcMc function block of another axis  
  • the same instance of type ST_TcPlcDeviceOutput is also transferred to the MC_AxUtInitStandardInit_BkPlcMc function block of another axis  
  • another instance of ST_TcPlcMCLogBuffer is passed to another axis  
  • the same valid pointer to an instance of ST_TcPlcCmdBuffer_BkPlcMc was passed to another axis  
  • the same valid pointer to an instance of ST_TcMCAutoIdent was passed to another axis |

**Device-specific error codes of function block MC_Power_BkPlcMc**

These values appear at the **ErrorID** output of an MC_Power_BkPlcMc function block, if an error is reported by the external device.
<table>
<thead>
<tr>
<th>Constant</th>
<th>Hexadecimal</th>
<th>Decimal</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>dwTcHydErrCdAX2000MainPwrTmOut</td>
<td>16#0001</td>
<td>1</td>
<td>Only for AX2000: no feedback by the mains contactor (timeout during waiting for ST_TcPlcMcAx2000In.bPowerOk).</td>
</tr>
<tr>
<td>dwTcHydErrCdAX2000MainPwrFault</td>
<td>16#0002</td>
<td>2</td>
<td>Only for AX2000: negative edge on feedback from mains contactor (ST_TcPlcMcAx2000In.bPowerOk).</td>
</tr>
<tr>
<td>dwTcHydErrCdAX2000PwrStageTmOut</td>
<td>16#0003</td>
<td>3</td>
<td>Only for AX2000: no feedback from AX output stage (timeout during waiting for ST_TcPlcMcAx2000In.DriveState[3].6, no Ready).</td>
</tr>
<tr>
<td>dwTcHydErrCdAX2000ErrorI2T</td>
<td>16#0006</td>
<td>6</td>
<td>Only for AX2000: i2T error message from AX output stage (ST_TcPlcMcAx2000In.DriveState[0].0).</td>
</tr>
<tr>
<td>dwTcHydErrCdAX2000ErrorChopper</td>
<td>16#0007</td>
<td>7</td>
<td>Only for AX2000: brake resistor of the AX output stage faulty (ST_TcPlcMcAx2000In.DriveState[0].1).</td>
</tr>
<tr>
<td>dwTcHydErrCdAX2000ErrorWatchDog</td>
<td>16#0008</td>
<td>8</td>
<td>Only for AX2000: watchdog (timeout during communication) of the AX output stage was triggered (ST_TcPlcMcAx2000In.DriveState[0].3).</td>
</tr>
<tr>
<td>dwTcHydErrCdAX2000ErrorPwrLine</td>
<td>16#0009</td>
<td>9</td>
<td>Only for AX2000: supply error reported by AX output stage (ST_TcPlcMcAx2000In.DriveState[0].4).</td>
</tr>
<tr>
<td>dwTcHydErrCdAX2000ConnectionLost</td>
<td>16#000A</td>
<td>10</td>
<td>Only for AX2000: The connection to the AX device is broken or substantially disrupted (ST_TcPlcMcAx2000In.BoxState&lt;&gt;0).</td>
</tr>
<tr>
<td>dwTcHydErrCdAX2000ConnectionTmOut</td>
<td>16#000B</td>
<td>11</td>
<td>Only for AX2000: The communication with the AX device could not be established (timeout).</td>
</tr>
<tr>
<td>dwTcHydErrCdKL2531OverTemp</td>
<td>16#0001</td>
<td>1</td>
<td>Only for KL2531/KL2541: The KL2531/KL2541 terminal reports overtemperature alarm.</td>
</tr>
<tr>
<td>dwTcHydErrCdKL2531OverCurrentB</td>
<td>16#0005</td>
<td>5</td>
<td>Only for KL2531/KL2541: The KL2531/KL2541 terminal reports broken wire on the B-side.</td>
</tr>
<tr>
<td>dwTcHydErrCdKL2531OverCurrentA</td>
<td>16#0006</td>
<td>6</td>
<td>Only for KL2531/KL2541: The KL2531/KL2541 terminal reports overcurrent at output stage A.</td>
</tr>
<tr>
<td>dwTcHydErrCdKL2531OverCurrentB</td>
<td>16#0007</td>
<td>7</td>
<td>Only for KL2531/KL2541: The KL2531/KL2541 terminal reports overcurrent at output stage B.</td>
</tr>
<tr>
<td>dwTcHydErrCdKL2531NotReady</td>
<td>16#0008</td>
<td>8</td>
<td>Only for KL2531/KL2541: The terminal reports a output stage problem (enabled, not ready).</td>
</tr>
<tr>
<td>dwTcHydErrCdKL2531ConnectionLost</td>
<td>16#000A</td>
<td>10</td>
<td>Only for KL2531/KL2541: The connection to the terminal is broken or substantially disrupted (ST_TcPlcMcDriveIn.uiBoxState&lt;&gt;0).</td>
</tr>
<tr>
<td>dwTcHydErrCdKL2531ConnectionTmOut</td>
<td>16#000B</td>
<td>11</td>
<td>Only for KL2531/KL2541: The communication with the terminal could not be established (timeout).</td>
</tr>
</tbody>
</table>

**ADS Codes**

These constants are accepted by the MC_AxAdsReadDecoder and MC_AxAdsWriteDecoder function blocks.
<table>
<thead>
<tr>
<th>IndexGroup</th>
<th>IndexOffset</th>
<th>Type</th>
<th>R/W</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>16#4000 + axis index</td>
<td>2</td>
<td>STRING()</td>
<td>R</td>
<td>Axis name in text form.</td>
</tr>
<tr>
<td></td>
<td>4</td>
<td>UDINT</td>
<td>R</td>
<td>Cycle time in microseconds.</td>
</tr>
<tr>
<td>16#10003</td>
<td></td>
<td>UDINT</td>
<td>R</td>
<td>Encoder type: nEnc_Type from ST_TcHydAxParam.</td>
</tr>
<tr>
<td>16#10006</td>
<td></td>
<td>LREAL</td>
<td>R</td>
<td>Incremental evaluation: fEnc_IncWeighting from ST_TcHydAxParam.</td>
</tr>
<tr>
<td>16#30003</td>
<td></td>
<td>UDINT</td>
<td>R</td>
<td>Drive type: nDrive_Type from ST_TcHydAxParam.</td>
</tr>
<tr>
<td>16#4100 + axis index</td>
<td>1</td>
<td>UDINT</td>
<td>R</td>
<td>Error code: nErrorCode from ST_TcHydAxRtData.</td>
</tr>
<tr>
<td>16#10002</td>
<td></td>
<td>LREAL</td>
<td>R</td>
<td>Actual position: fActPos from ST_TcHydAxRtData.</td>
</tr>
<tr>
<td>16#10005</td>
<td></td>
<td>LREAL</td>
<td>R</td>
<td>Actual velocity: fActVelo from ST_TcHydAxRtData.</td>
</tr>
<tr>
<td>16#4200 + axis index</td>
<td>1</td>
<td>-</td>
<td>W</td>
<td>Execute axis reset.</td>
</tr>
<tr>
<td>16#10</td>
<td></td>
<td>-</td>
<td>W</td>
<td>Start homing.</td>
</tr>
<tr>
<td>16#21</td>
<td>Structure</td>
<td>W</td>
<td></td>
<td>Start axis movement.</td>
</tr>
<tr>
<td>16#FFFF0001</td>
<td></td>
<td>-</td>
<td>W</td>
<td>Save parameters.</td>
</tr>
<tr>
<td>16#FFFF0002</td>
<td></td>
<td>-</td>
<td>W</td>
<td>Load parameters.</td>
</tr>
<tr>
<td>16#4300 + axis index</td>
<td>16#81</td>
<td>UDINT</td>
<td>R</td>
<td>Status double word: nStateDWord from ST_TcHydAxRtData.</td>
</tr>
<tr>
<td>16#B1</td>
<td>UDINT</td>
<td>R</td>
<td></td>
<td>Error code: nErrorCode from ST_TcHydAxRtData.</td>
</tr>
<tr>
<td>16#F000 + axis index</td>
<td>1</td>
<td>Structure</td>
<td>R</td>
<td>The ST_TcHydAxRtData variable for the axis.</td>
</tr>
<tr>
<td></td>
<td>2</td>
<td>Structure</td>
<td>R/W</td>
<td>The ST_TcHydAxParam variable for the axis.</td>
</tr>
<tr>
<td>16#800F0000 + axis index</td>
<td>E_TcMCParameter</td>
<td>R/W</td>
<td>Parameters and actual values of the axis.</td>
<td></td>
</tr>
<tr>
<td>16#FFFFFFFF</td>
<td>0</td>
<td>String()</td>
<td>R</td>
<td>Identification of the server.</td>
</tr>
<tr>
<td></td>
<td>1</td>
<td>UINT</td>
<td>R</td>
<td>Major version of the library.</td>
</tr>
<tr>
<td></td>
<td>2</td>
<td>UINT</td>
<td>R</td>
<td>Minor version of the library.</td>
</tr>
<tr>
<td></td>
<td>3</td>
<td>UINT</td>
<td>R</td>
<td>Release of the library.</td>
</tr>
<tr>
<td></td>
<td>4</td>
<td>UINT</td>
<td>R</td>
<td>Number of axes supported</td>
</tr>
</tbody>
</table>

**Array Dimensions**

The following constants used for dimensioning of fields and can be used by the application.
<table>
<thead>
<tr>
<th>Constant</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ciBkPicMc_CamSwitchRef_MinIdx</td>
<td>Lower boundary index on an array [[] of CAMSWITCH_REF_BkPicMc [100], supplied to blocks of type MC_DigitalCamSwitch_BkPicMc [49]</td>
</tr>
<tr>
<td>ciBkPicMc_CamSwitchRef_MaxIdx</td>
<td>Upper boundary index on an array [[] of CAMSWITCH_REF_BkPicMc [100], supplied to blocks of type MC_DigitalCamSwitch_BkPicMc [49]</td>
</tr>
<tr>
<td>ciBkPicMc_TrackRef_MinIdx</td>
<td>Lower boundary index on an array [[] of TRACK_REF_BkPicMc [101], supplied to blocks of type MC_DigitalCamSwitch_BkPicMc [49]</td>
</tr>
<tr>
<td>ciBkPicMc_TrackRef_MaxIdx</td>
<td>Upper boundary index on an array [[] of TRACK_REF_BkPicMc [101], supplied to blocks of type MC_DigitalCamSwitch_BkPicMc [49]</td>
</tr>
</tbody>
</table>

### Logger Levels

The following constants are used for the specification of the level, from which messages are included in the logger function of the library.

<table>
<thead>
<tr>
<th>Constant</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>dwTcHydLogLevel_None</td>
<td>No logging</td>
</tr>
<tr>
<td>dwTcHydLogLevel_Errors</td>
<td>Only error messages</td>
</tr>
<tr>
<td>dwTcHydLogLevel_Warnings</td>
<td>Error messages and warnings</td>
</tr>
<tr>
<td>dwTcHydLogLevel_Actions</td>
<td>Error messages, warnings and activities</td>
</tr>
</tbody>
</table>

### Logger Sources

The following constants are used to specify the source of messages in the logger function of the library.

<table>
<thead>
<tr>
<th>Constant</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>dwTcHydLogLevelSource_Library</td>
<td>A function block of the hydraulics library</td>
</tr>
<tr>
<td>dwTcHydLogLevelSource_LibExt_2R2V</td>
<td>A function block of the 2R2V library</td>
</tr>
<tr>
<td>dwTcHydLogLevelSource_Application</td>
<td>A function block of the application</td>
</tr>
<tr>
<td>dwTcHydLogLevelSource_ApplicationFramework</td>
<td>A function block of an application platform</td>
</tr>
</tbody>
</table>

### Logger Argument Types

The following constants are used to specify the type of an optional parameter for a message in the logger function of the library.

<table>
<thead>
<tr>
<th>Constant</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>dwTcHydLogLevel_DInt</td>
<td>The message contains a parameter of type DINT. The message text must include a placeholder in the form %d.</td>
</tr>
<tr>
<td>dwTcHydLogLevel_LReal</td>
<td>The message contains a parameter of type LREAL. The message text must include a placeholder in the form %f.</td>
</tr>
<tr>
<td>dwTcHydLogLevel_String</td>
<td>The message contains a parameter of type STRING. The message text must include a placeholder in the form %s.</td>
</tr>
</tbody>
</table>

## 5.3 Valve

The valve is generally the actuator, which controls the axis. For continuous valves, a distinction is made between:

- Servo valve
- Proportional valve
- Control valve
Servo valve

These valves control large oil flows via small electrical signals
- A small torque motor controls the connected control oil, thereby adjusting the slider of the main stage.
- Often multi-stage design
- High responsiveness and controllability

Proportional valve

A coil current generates a proportional force, which moves the valve slider against the force of a spring.

Compared to servo valve:
- Longer step response time
- Higher current consumption
- Larger hysteresis
- More robust against contamination
- Attractive price

Control valve:

A proportional valve, for which the slider position is measured and automatically adjusted:
- Shorter step response time
- Smaller hysteresis
- Smaller load reaction
- More complex and more expensive than proportional valves
- Electronics on the valve or in the control cabinet

Basic principles of reading valve data sheets

A continuous valve is usually used as actuator for a controller. The designs of valves from different manufacturers or different types may differ quite significantly. In order to adapt the output scaling to the particular situation, the valve data sheet for the continuous valve must be available during commissioning. A valve has a number of hydraulic ports. A and B are the valve outputs; A is connected to the cylinder side with the larger piston area, B is connected to the cylinder side with the smaller piston area. P and T represent the supply connections. P is the pressure line, and T is the return line to the tank.

- In the hydraulics library, the A-side is always the side under positive pressure, the B-side is the side under negative pressure.
- In many cases the valve slide has to move slightly before an oil flow can be detected. This stroke is listed in the valve data sheet under overlap.
- The data sheet may indicate an overlapped valve, although this overlap is compensated in the valve electronics.
The characteristic volume flow curve shows the key information for the valve. The diagram above shows that the piston itself has an overlap of 20%, which was reduced to 5% in the valve electronics. As a result, no overlap compensation via the hydraulics library is required.

The fact that overlap compensation was carried out in the valve does not make it a zero overlap valve, and the axis is therefore only capable of position control to a limited degree.

The diagram shows that the oil flow in the A-chamber of the piston is greater than the oil flow in the B-chamber. This asymmetry indicates an area compensation in valve, in this case with a ratio of 11:6.

### 5.4 Electric/hydraulic hybrid axes

#### Hybrid axis concepts

The manufacturers of hydraulic components have developed a number of solutions for the design of such an axis. In order not to have to create a dedicated solution for each model of each manufacturer, generalized concepts were developed that combine a group of comparable models. The trailing letters (a, b, c, ...) denote equivalent variants of a concept. In the following section, these concepts and variants are presented using samples. The list of these samples is, by its very nature, incomplete.

The screen contents shown below are only visible if the 'hybrid' flag is set on the Valve tab.

#### Simplified representation

The concepts listed below require the use of various pressure limiters and anti-cavitation check valves for their safe and long-term function. These components are indispensable but have no direct influence on the basic function of the axis. For a better understanding, all circuits are simplified to a greater or lesser degree and should not be regarded as documentation of an actual product.
1: Simulation of a synchronous cylinder without regenerative circuit

The control behavior of a synchronous cylinder is simulated using a hydraulic synchronous or differential cylinder and an adapted pump arrangement. A gear shift can be realized by a pump changeover, although this results in a different concept.

1a: Simulation of a synchronous cylinder with a differential cylinder

Manufacturer / Product: Voith Turbo / CLDP.

Here, two pumps with flow rates adapted to the cylinder areas are operated on a motor shaft. The flow rates of the pumps Q1 / Q2 must be adapted to the ratio of the effective areas. Since this is not always perfectly possible, complex pressure distributions can result, depending on the situation.

The control results in the behavior of a synchronous cylinder with direction-independent feed constant.

Hydraulically a differential cylinder is present and an exchange volume is to be stored.

No gear shift is available. It can be realized by synchronous flow-switchable pumps. This results in a different concept.
Required parameters: Effective area in positive direction (1), effective area in negative direction (2), volume per revolution at the effective area in positive direction (3), maximum pump speed (4).

Automatically calculated parameters: Volume per revolution at the effective area in negative direction. The ratio of the effective areas is used.

Automatically set parameters: The selectable areas are 0, the rotation volumes for force mode are equal to the values for rapid mode.

1b: Simulated synchronous cylinder with multiple differential cylinders

Manufacturer / Product: Bucher / Demo HMI2018.
Here, three differential cylinders with an area ratio of 2:3 are mechanically connected in parallel. The three smaller areas $A_{2abc}$ are hydraulically connected in parallel and form an effective area. Of the larger areas, $A_{1ab}$ are hydraulically connected in parallel, while the third area $A_{1c}$ is ventilated.

For control purposes, the result is a compound synchronous cylinder with direction-independent feed constant.

Hydraulically a synchronous cylinder is present and no exchange volume is to be stored.

According to the manufacturer a gear shift is possible. This results in a different concept.

### Required parameters:
- Effective area in positive direction (1)
- Effective area in negative direction (2)
- Volume per revolution at the effective area in positive direction (3)
- Maximum pump speed (4)

### Automatically calculated parameters:
- Volume per revolution at the effective area in negative direction. The ratio of the effective areas is used (in this case 1:1).

### Automatically set parameters:
- The selectable areas are 0, the rotation volumes for force mode are equal to the values for rapid mode.

#### 2: Simulation of a synchronous cylinder with regenerative circuit

The control behavior of a synchronous cylinder is simulated using a hydraulic differential cylinder and an adapted pump arrangement in a regenerative circuit. A gear shift can be realized by a pump changeover, although this results in a different concept.
2a: Simulation of a synchronous cylinder with regenerative circuit

Manufacturer / Product: Bosch Rexroth / application.

Here, two pumps with flow rates adapted to the cylinder areas are operated on a motor shaft. The flow rates of pumps Q1 / Q2 must be adapted to the area ratio of rod cross-section / ring area. Since this is not always perfectly possible, complex pressure distributions can result, depending on the situation.

The control results in the behavior of a synchronous cylinder with direction-independent feed constant.

Hydraulically a differential cylinder is present and an exchange volume is to be stored.

No gear shift is available. It can be realized by synchronous flow-switchable pumps. This results in a different concept.

The oil volume in Q1 and the volume of lines through which only their flow rate flows must be smaller than the oil exchanged during operation for the cross-section of the piston rod. Otherwise there is no safe oil exchange.
Required parameters: Effective area in positive direction (1), effective area in negative direction (2), volume per revolution at the effective area in positive direction (3), maximum pump speed (4), maximum pump speed (5).

Automatically calculated parameters: Volume per revolution at the effective area in negative direction. The ratio of the effective areas is used.

Automatically set parameters: The selectable areas are 0, the rotation volumes for force mode are equal to the values for rapid mode. The flag for regenerative operation is set.

3: Gear shift through switching of effective areas

Switching valves are used to make the effective areas of a cylinder effective or ineffective or to connect them in a variable manner. In some cases, 'virtual' areas are created which have to be taken into account in the oil quantity but do not contribute to force build-up.
3a: Use of a cylinder with 2+1 effective areas

Manufacturer / Product: EH-D.

Rapid mode: V1 and V2 (note: observe valve symbol) are switched off. V3 must be switched to extend the cylinder. If A1 and A3 are the same, no oil is exchanged with the reservoir. Otherwise, differential oil must be taken in via the RV or displaced via the DBV, depending on the direction.

Force mode: V1 and V2 (note: observe valve symbol) are switched on. During extending, activation of V3 is mandatory. The oil quantity from A3 is supplemented for A1/A2 via the RV. Retracting is only possible in this configuration by displacing a considerable volume via the DBV. Heat is generated during this process. This combination of valve switching and direction of rotation of the pump is useful for pressure reduction, but it should not be used for active movement.

Required parameters: Effective area in extending direction = A1 (1), added effective area in extending direction = A2 (2), effective area in retraction direction = A3 (3), added effective area in retraction direction = 0 (4), volume per revolution at effective area in positive direction (5), maximum pump speed (6).

Automatically calculated parameters: The volume per revolution on the effective area in negative direction is set equal to the volume per revolution on the effective area in positive direction.

Automatically set parameters: The rotation volumes for force mode are equal to the values for rapid mode.
3b: Virtual area switching generation

Manufacturer / Product: Voith Turbo / CLSP.

In this case, the valves produce a gear shift.

Rapid mode:

During extending, V1a and V2b are activated. The oil quantity for the ring area is exchanged via V1a between the areas. The oil quantity for the rod cross-section is supplemented via V2b by the pump from the reservoir. Depending on the circuit, the rod cross-section is hydraulically supported. The cylinder has a low natural frequency and should be operated with adapted dynamics.

During retracting, V1b and V2a are activated. The oil quantity for the ring area is exchanged via V1b by the pump between the areas. The oil quantity for the rod cross-section is diverted to the reservoir via V2a. Due to the circuit, area A2 is only subjected to the pre-load pressure of the reservoir. The cylinder is only to some extent able to brake by its own force. It should be operated with adapted dynamics.

Force mode:

During extending, V1b and V2b are activated. The oil quantity for the ring area is exchanged via V1b by the pump between the areas. The oil quantity for the rod cross-section is supplemented via V2b by the pump from the reservoir. Due to the circuit, area A2 is only subjected to the pre-load pressure of the reservoir. The cylinder is only to some extent able to brake by its own force. It should be supported and slowed down by the process.

During retracting, V1b and V2b are activated. The oil quantity for the ring area is exchanged via V1b by the pump between the areas. The oil quantity for the rod cross-section is discharged via V2b through the pump to the reservoir. Due to the circuit, area A2 is only subjected to the pre-load pressure of the reservoir. The cylinder is only to some extent able to move by its own force. It must be checked whether it is able to overcome the forces generated by gravity and friction. This circuit should only be used to reduce forces generated in extending direction.
Required parameters: Effective area in extending direction = rod cross-section (1), added effective area in extending direction = ring area (2), effective area in retraction direction = ring area (3), added effective area in retraction direction = 0 (4), volume per revolution at effective area in positive direction (5), maximum pump speed (6).

Automatically calculated parameters: The volume per revolution on the effective area in negative direction is set equal to the volume per revolution on the effective area in positive direction.

Automatically set parameters: The rotation volumes for force mode are equal to the values for rapid mode.

3c: Virtual area switching generation
Manufacturer / Product: EH-D / 18-0129-001-HY-K.

In this case, the valves produce a gear shift.

Rapid mode:

During extending, activation of V1 is optional, activation of V2 and V3 is mandatory. The oil quantity for the ring area is exchanged via V3 / V1 between the areas. The oil quantity for the rod cross-section is added via V2 from the reservoir. Due to the circuit, area A1 is only subjected to the pre-load pressure of the reservoir. Due to the circuit, area A2 is only subjected to the pre-load pressure of the reservoir. The cylinder is only to some extent able to move by its own force. It must be checked whether it is able to overcome the forces generated by gravity and friction. This circuit should only be used to reduce forces generated in extending direction.

During retracting, activation of V1 and V2 is mandatory, activation of V3 is optional. The oil quantity for the ring area is exchanged via V1 / V3 by the pump between the areas. The oil quantity for the rod cross-section is diverted to the reservoir via V2. Due to the circuit, area A2 is only subjected to the pre-load pressure of the reservoir. The cylinder is only to some extent able to brake by its own force. It should be operated with adapted dynamics.

Force mode:

During extending, activation of V1 is optional, activation of V3 is mandatory, activation of V2 is prohibited. The oil quantity for the ring area is exchanged via V3 / V1 by the pump between the areas. The oil quantity for the rod cross-section is supplemented via RV by the pump from the reservoir. Due to the circuit, area A2 is only subjected to the pre-load pressure of the reservoir. The cylinder is only to some extent able to brake by its own force. It should be supported and slowed down by the process.

During retracting, activation of V1 is mandatory, activation of V3 is optional, activation of V2 is prohibited. The oil quantity for the ring area is exchanged via V1 / V3 by the pump between the areas. The oil quantity for the rod cross-section is diverted to the reservoir via DBV. Due to the circuit, area A2 is only subjected to the limiting pressure of the DBV. The cylinder is only to some extent able to move by its own force. It must be checked whether it is able to overcome the forces generated by gravity and friction.

Required parameters: Effective area in retraction and extension direction = ring area (1, 3), added effective area in retraction and extension direction = rod cross-section (2, 4), volume per revolution at the effective area in positive direction (5). The added effective area in the extension direction must be marked as 'virtual' (7), since it must be taken into account when calculating the required speed, but does not contribute to the force build-up, maximum pump speed (6).
Automatically calculated parameters: The volume per revolution on the effective area in negative direction is set equal to the volume per revolution on the effective area in positive direction.

Automatically set parameters: The rotation volumes for force mode are equal to the values for rapid mode.

3d: Virtual area switching generation

Manufacturer / Product: Voith Turbo / PDSC.

In this case, the valves produce a gear shift.

Rapid mode:
During extending and retracting, activation of V1 is mandatory. Part of the oil quantity from A2 is used regeneratively for A1, the remaining quantity is exchanged via pump with A3. Since A3=A1-A2, the behavior is synchronous, both hydraulically and from a control perspective.

Force mode:
During extending, activation of V1 is prohibited. Since the pressure in A1 is higher than the pressures in A2 and A3 due to the effect of the pump, the RV locks and the DBV connects A2 and A3. Since A1=A2+A3, the behavior is synchronous, both hydraulically and from a control perspective.

Retraction in force mode is not possible since the RV generates the rapid mode configuration with hydraulic control.
Required parameters: Effective area in retraction and extension direction = A3 (1, 3), added effective area in retraction and extension direction = A2 (2, 4), volume per revolution at A1 (5), maximum pump speed (6).

Automatically calculated parameters: The volume per revolution at A2+A3 is set equal to the volume per revolution at the effective area in positive direction.

Automatically set parameters: The rotation volumes for force mode are equal to the values for rapid mode.

3e: Virtual area switching generation

Manufacturer / Product: EH-D / ECO.
In this case, the valves produce a gear shift.

Rapid mode:

During retracting, activation of VA1 and VA2 is mandatory, activation of VB2 is optional. Activation of VB1 and VA3 is prohibited. The pump conveys oil from A1 to A2; the portion originating from A2 for the rod cross-section is discharged via VA1 to the reservoir.

During extending, activation of VA1 and VB2 is prohibited. Activation of VB1 and VA2 is optional. Activation of VA3 is mandatory. The oil quantity from A2 is used regeneratively via VA3 for A1, the remaining quantity is added via pump and VB1 from the reservoir.

Force mode:

During extending, activation of VA1 and VA3 is prohibited. Activation of VB1 and VA2 is optional. Activation of VA2 is mandatory. The oil quantity from A2 is used regeneratively via VB2 for A1, the remaining quantity is added via pump and VB1 from the reservoir.

Retracting in force mode is not possible because the DBV would have to discharge the oil quantity for the rod cross-section at high pressure.

For decompression of area A1, the pressure can be reduced in force mode, while activation of VB1 and VA2 is mandatory.

5.5 Configuration of an axis

In contrast to the Beckhoff NC, the axis in the hydraulic library is configured by the application itself. This means that the function blocks for operating an axis (read actual value, generate setpoints, generate position rules, linearization and output) must be called up individually.
All function blocks work on a common axis reference, which must be created globally. If there is more than one axis, the axis references must be created as an array.

In addition to the axis reference (AXIS_REF_BkPlcMc [74]), the I/O structures ST_TcPlcDeviceInput [115] and ST_TcPlcDeviceOutput [117] must be declared for each axis. Further optional elements are added, depending on the application.

To view messages a ST_TcPlcMcLogBuffer [118] should be declared. This buffer is shared by all axes.

If other sensors such as pressure or load cells are used in the application in addition to position detection, the I/O value must be set in the application. The parameterization of the scaling can be managed in the fCustomerData[] section of the axis. For each axis 20 customer-specific data are provided in this section. This data is saved via the axis, loaded and displayed in the PLCManager. For the display in the PlcMcManager the label can be changed by declaring the structure ST_TcMcAuxDataLabels [115].

```plaintext
VAR_GLOBAL
    AxisRef: AXIS_REF_BkPlcMc; (* mandatory *)
    DevIn AT %I*: ST_TcPlcDeviceInput; (* mandatory *)
    DevOut AT %O*: ST_TcPlcDeviceOutput; (* mandatory *)
    stLogBuffer: ST_TcPlcMcLogBuffer; (* strongly recommended *)
    AuxAxlLabel: ST_TcMcAuxDataLabels; (* optional *)
    AutoIdent: ST_TcMcAutoIdent; (* if required *)
    CmdBuffer: ST_TcPlcCmdBuffer_BkPlcMc; (* if required *)
    ForceIn AT %I*: INT; (* if required *)
END_VAR
```

Sample for the data of an axis

**General settings**

An attribute must be set in TwinCAT 3 so that the I/O is always read in with a constant time interval, regardless of the time required by the program.

```plaintext
1  {attribute 'TcCallAfterOutputUpdate'}
2  PROGRAM MAIN
3  VAR
4    fAxis: PB_Axis;
5  END_VAR
```

In TwinCAT 2, the I/O flag at the start of the task must be set in the System Manager under PLC configuration.
In contrast to NC, the hydraulic axis itself (setpoint generator, controller, etc.) is calculated directly in the PLC. It is therefore recommended to set the cycle time of the task to less than 10 ms.

**Initialization**

The PLCopen standard specifies that all Motion function blocks of the application are called with an instance of type AXIS_REF_BkPlcMc. For technical reasons, some axis components cannot be contained in such an instance, since they must be located in separate areas (e.g. process images). Other elements are optional and are only be added if required. To link them to the axis reference, they are transferred to an initialization function block of type MC_AxUtiStandardInit_BkPlcMc [203].

```plaintext
fbInit
```

When called for the first time, the function block links the input and output structures and all optional elements with the axis reference. Variables that have to be passed as addresses are marked with the prefix "p". The function block should be called cyclically to check the pointer addresses.

It is not permitted to bind an instance of ST_TcPlcDeviceInput, ST_TcPlcDeviceOutput or ST_TcMcAutoUdent to multiple axes. It is not permitted to connect more than one instance of ST_TcMcLogBuffer to axes.

The function block loads the parameters from the given file path and transfers them to the axis reference. All parameters are stored in binary form in an Axis name.dat file.

Once the parameters have been loaded successfully, the bParamsEnable flag in the axis reference becomes TRUE. Only now is the use of parameters that have not yet been defined ruled out, and all other axis-related function blocks may be called.
Actual value acquisition

The encoder type set in the parameter structure of the axis reference determines how and from which variables of the input structure the `MC_AxRtEncoder_BkPlcMc` function block will read the actual value and convert it to a position [mm] and a velocity [mm/s]. The connection is monitored when EtherCAT components are used.

If the actual values are very noisy, it is possible to filter them via a sliding average value (`MC_AxUtiSlidingAverage_BkPlcMc`) or a Pt1 element (`MC_AxUtiPT1_BkPlcMc`). The use of custom filters is possible.

Filter function blocks must be called after the encoder function block. The variable to be filtered must be passed to their input. The result can be written back to the corresponding variable of the axis reference. This causes the old noisy value to be replaced by a new, stabilized value.

If a heavily filtered actual value is used for control purposes, the dynamics and controllability can be affected due to the filter jump response.

Additional function blocks are available for reading in pressure and force values. The function block to be used depends on the variable to be measured. In contrast to position determination, for force and pressure determination the mapping interface and terminal monitoring must be provided by the application.

`MC_AxRtHybridAxisActuals_BkPlcMc` is an adapted function block for determining the essential actual values of a servo-electric/hydraulic hybrid axis.

Setpoint generation and default position controller

If, for example, `MC_MoveAbsolute_BkPlcMc` triggers an active movement of the axis, the setpoint generator calculates the current values for the set velocity and the set position in each cycle. This can be done in a time-controlled or path-controlled manner. Permanent position control is required for time-controlled generation, otherwise this is only required at standstill. Several profile variants are supported. For more information, please refer to the documentation for the function block.

If the axis does not have a command buffer, a command is entered directly in the runtime data of the axis. Otherwise, commands are buffered, subjected to path planning, and then made effective according to the blending rules.

If required, the application can handle the setpoint generation. An `MC_AxRtSetExtGenValues_BkPlcMc` function block must be used for this purpose. If external generation is active, the library block to be called is switched to a passive state and then reactivated. In this way, application-specific gear units and other non-standard mechanisms can be realized.

The setpoint generator and a default position controller that is adequate in most cases are integrated in the `MC_AxRuntime_BkPlcMc` function block.
Alternative position controller

If another controller is called after the default position controller and fLagCtrlOutput is overwritten in the runtime data of the axis reference, another position controller can be activated. This can be a customer-specific controller or another controller from the library such as the FB `MC_AxRtPosPiControllerEx_BkPlcMc` [142].

This library controller is a PID controller with optional extensions such as condition feedback and acceleration pre-control.

Further controllers

Pressure or force controllers are used in many applications with hydraulic axes. As an example, an `MC_AxCtrlPressure_BkPlcMc` [130] function block is shown here.

In the active state, the function block overwrites the output of the setpoint generator. In order for the controller response to take effect, it must be called up before linearization.

When activating or deactivating, step changes in the control values of the axis can occur depending on the parameter values.

Final processing

At this point, the control values of the axis are present in a form that assumes linear behavior of the axis and its components. In practice, this is rarely the case. To take this into account, the control values (setpoints, controller outputs, overlap compensation) are combined to an output value and subjected to linearization. This adjustment can be carried out in sections or based on characteristic curves.

Sectional linearization

The library provides the function block `MC_AxRtFinish_BkPlcMc` [197] for simple linearization.

The set velocity weighted with the pre-control and the controller output are added to the output velocity.
An active overlap compensation is selected such that it is ramped linearly from zero to the set overlap compensation \( \text{Ovl} \) between 0 and \( V_{\text{Creep}} \). It is fully effective for the remaining area.

The direction dependency is compensated. The output velocity is multiplied by \( f_{\text{AreaRatio}} \) from the axis parameters if the velocity is positive and \( f_{\text{AreaRatio}} \geq 1.0 \). If the velocity is negative and \( f_{\text{AreaRatio}} \leq 1.0 \), division is applied.

The output is formed by adding the weighted target velocity, the controller output, the active overlap compensation and the offset correction.

**Linearization based on characteristic curve**

The library provides the function block `MC_AxRtFinishLinear_BkPlcMc` for this linearization with higher resolution.

If the use of the characteristic curve is not enabled or not possible, an internal function block is used for sectional linearization. This is the case if at least one of the following reasons applies:

- FALSE is transferred at the enable input of the function block.
- No instance of type `ST_TcMcAutoIdent` has been linked to the axis reference.
- \( b_{\text{LinTabAvailable}} \) in the axis parameters is FALSE: The characteristic curve is not valid.

Otherwise, the target velocity weighted with the pre-control and the controller output are added to the output velocity. The two characteristic curve points closest to the calculated value are determined and the output value is formed by intermediate interpolation and addition of the offset correction.
Characteristic curve measurement

The function block `MC_AxUtiAutoident_BkPlcMc` supports the measurement of a characteristic curve by means of a standardized automatic sequence. The parameters to be set for this are stored in the structure `ST_TcMcAutoIdent`. If a characteristic curve measurement and a characteristic curve-based linearization are to be used, such an element must be created and connected to the axis reference.

An `MC_AxUtiAutoident_BkPlcMc` function block must be called after the `MC_AxRtFinishLinear_BkPlcMc` function block and before the `MC_AxRtDrive_BkPlcMc` function block of the axis.

The characteristic curve determined in this way combines the influences of a number of sources:
- Non-linearities of the valve
- Asymmetry of the cylinder
- Flow effects at higher velocities
- Possible limitations due to a pump
- Positional influences such as gravitation
- Influences of other components in the oil flow

With a servo-electric/hydraulic hybrid axis, no `MC_AxUtiAutoident_BkPlcMc` function block may be activated.

Output adjustment

At this point, the control values for the axis are available as physical or standardized parameters. Only the `MC_AxRtDrive_BkPlcMc` function block determines an output parameter that represents these parameters in a form that is converted to the desired response by the device used. The method used and its parameters are set in the parameter structure of the axis reference.

Interfacing of the PlcMcManager

In preparation.

The PlcMcManager is connected via the TwinCAT ADS service. Since this allows only one port per application, all axes must use a common connection. Multiple instances of this function block are not permitted.
The sample shown applies to an application with only one axis. Multi-axis projects must combine the axis references in an array whose address and first and last index are transferred.

This FB must be called independently of whether axes can load their parameters.

**Message logging**

All axes of an application share a logging buffer. To send the messages that arrive there to the Event Log of the operating system and, if available, to the message window of the development environment, create an instance of the function block `MC_AxRtLoggerSpool_BkPlcMc` for each application. The call of the function block is independent of whether axes can load their parameters.

### 5.5.1 FB_Power

The function block manages the axis enables. A distinction is made between controller enable and direction-dependent feed enable in positive and negative direction. Feed enable is an internal enable for the setpoint generator, whereas controller enable is used for the position controller and also for the output stage of drives.

### 5.6 The PlcMcManager

The PlcMcManager supports commissioning and testing of axes, which are automated using the hydraulics library. It visualizes the actual state and enables access to parameters and triggering of commands.

**Note**

The PlcMcManager is not intended for operating machines and systems. It is not a substitute for a user interface.

### Safety instructions

<table>
<thead>
<tr>
<th>NOTE</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Unexpected machine behavior</strong></td>
</tr>
<tr>
<td>The commands triggered by the PlcMcManager can obstruct automatic actions and responses of the control software obstruct or influence them in an unexpected or undesirable direction. This may result in unexpected and dangerous movements.</td>
</tr>
</tbody>
</table>

### Installation

For TC2: A license-free copy of the PlcMcManager is provided with the library or the documentation. Select a suitable path, then create a shortcut on the desktop of the PC. Without such a shortcut, the PlcMcManager can only be started from Explorer.
For TC3: When downloading the library, a license-free copy of the PlcMcManager is created in the directory C:\TwinCAT\Functions\TF5810-TC3_Hydraulics-Positioning. If your TwinCAT not installed under to C: or in another directory, the path must be adjusted accordingly.

Running the PlcMcManager

If the tool is stored on the PC, it can be started by double-clicking.

Offline display of a parameter file

In the menu bar under Online you will find the Offline file mode, where a dialog for selecting an axis parameter file of type DAT is offered. When a file is opened, the axis parameters are show like in online mode, as far as possible.

| No actual axis states are shown, and no axis commands can be triggered. This also applies if the displayed parameters belong to an axis, to which access would be possible. |

Online operation

If the runtime system with the library function blocks is not present on the PC on which the PlcMcManager is running, the target system has to be selected first. In the menu bar under Online you will find the Target dialog, where the computers are listed that are entered as Remote Computers in TwinCAT System Service on the AMS Router tab.

By selecting a Remote Computer, the communication with the runtime system is activated automatically. If the runtime system with the library function blocks is present on the PC on which the PlcMcManager is running, the communication with the runtime system can be activated with Login via the menu bar under Online.

In the current versions the PlcMcManager is prepared for use under TC3. To establish the connection at runtime, it checks the expected ADS addresses for both TC2 and TC3. This may take several seconds, particularly if a network connection is used. The details shown below should then appear.
1. Shows the port and the server used for the communication with the runtime system.
2. The mode is displayed. Since no axis has been selected up to this point, the PlcMcManager is still in OFFLINE mode.
3. Shows the version information of the library used by the PLC application.

If these details do not appear after a few seconds, the connection has failed. This can have a number of reasons:

- No target system was selected, despite the fact that the application is not running on the same computer as the PlcMcManager.
- The PLC application does not contain a \texttt{MC\_AxAxAdsCommServer\_BkPlcMc \[223\]} function block or does not call it.
- The application is not running on the selected target system.
- No connection to the selected target system.
- The PC on which the PlcMcManager is running has no access rights to the selected target system.
- The PLC is not running.

If a dialog with an error message appears at this point, the connection to the target system is disturbed (timeout), or the PlcMcManager and the library used in the application are not compatible. Incompatibility is usually due to a new library version being used, without updating the PlcMcManager.

Many parameter input fields have a "?" field on the left-hand side. This can be used to call up a brief explanation of the parameter.

Sample: Explanation of the parameter \texttt{<Global.CreepDistance>}:
First steps

Double-clicking on the server shown on the left displays the axes used in the application as a list. Click on an axis to select it. Its status is then cyclically updated, and its parameter are accessible. If the communication fails for some reason, it can be restarted by clicking on an axis.

This example shows the file path and name used for this axis. However, an InitError 1804 (0x70C) and an InitState of -2 are reported. The error code indicates a file error and the InitState is "negative terminated". There are several possible causes for this:
The path does not exist on the computer where the PLC application is running. Problems can easily arise if the application goes online for the first time on another system.

The path is not accessible from the location of the PLC runtime. This is possible, for example, if the path points to a network.

Reading and/or writing is not allowed on this path.

The path or file name is not spelled correctly. The backslash may be missing at the end of the path name.

There is no corresponding file under the specified path name.

The last cause listed always occurs when commissioning of a PLC application is started without an existing file. To create a file with default parameters, press the [Save] key to initiate a write operation with the initial parameter values. The [Reset] key deletes the error state, and in this case the loading of the parameters from the file is repeated. If the problem cannot be solved by this procedure, it is caused by another of the listed causes.

Data and commands

The PlcMcManager only graphically displays variables from the PLC. Runtime values can be found in the AxisRef in stRtData. Parameters that are changed via the PlcMcManager must actively be written to the variables of the PLC via the Activate button. All values that have to be saved permanently are stored in the AxisRef under stAxParams. These parameters are saved by the PLC, not by the PlcMcManager.

If the axis is controller and feed enabled by the PLC with an MC_Power_BkPlcMc function block, it can be moved using the jog keys (<, <<, >>, >). At this time it is still a simulated axis. The axis can also be commanded via the Position and Velocity fields. The movement command is executed via the Start button.

5.7 Sample programs (from V3.0)

Structure of the application

The application is largely made up of PLCopen function blocks. A selection of function blocks is available, which are equipped with an interface defined by the PLCopen. A number of examples are described below, which provide a good basis for project configuration.

Each example contains the project file, the required axis parameter files and a scope configuration. The axis parameter files must be stored in a folder on the target system. The file path must be adjusted in the global constant "cnst_ParamFilePath" of the project file.

Example 1: Single axis

For TC2: https://infosys.beckhoff.com/content/1033/tf5810_tc3_hydraulic_positioning/Resources/zip/27021599364076427.zip

For TC3: https://infosys.beckhoff.com/content/1033/tf5810_tc3_hydraulic_positioning/Resources/zip/27021602701686155.zip

The MC_AxUtiStandardInit_BkPlcMc [203] function block loads the parameters and monitors the pointer addresses. After the data has been loaded successfully, "bParamsEnable" becomes TRUE and the actual axis blocks are called.

MC_AxStandardBody_BkPlcMc [203] internally calls the required function blocks such as MC_AxRtEncoder_BkPlcMc [154], MC_AxRuntime_BkPlcMc [188], MC_AxRtFinish_BkPlcMc [197] and MC_AxRtDrive_BkPlcMc [144]. However, if a filter, a pressure regulator, a characteristic curve measurement or similar is required, the individual components must be called instead of MC_AxStandardBody_BkPlcMc [203].

By using a MC_AxAdsCommServer_BkPlcMc [223] function block the axis can be commanded via the PlcMcManager. The MC_AxParamDelayedSave_BkPlcMc function block saves changes made by the PlcMcManager after a given time (here 10 s).

Via the PlcMcManager you can log onto the target system and actively move the axis.

Example 2: Multi-axis application
The example illustrates a configuration with arrays of function blocks and structures. The range of functions corresponds to example 1.

**Example 3: Pressure-controlled braking**

For TC2: https://infosys.beckhoff.com/content/1033/tf5810_tc3_hydraulic_positioning/Resources/zip/18014400109339787.zip

For TC3: https://infosys.beckhoff.com/content/1033/tf5810_tc3_hydraulic_positioning/Resources/zip/27021602701691275.zip

The example shows how the pressure regulator MC_AxCtrlSlowDownOnPressure_BkPlcMc [136] throttles the feed rate of an axis depending on the pressure. In this example, the controller becomes active when the actual pressure exceeds the set pressure. Since the result is transferred via an application code to "fLagCtrlOutput", the controller must be called after the setpoint generator. Otherwise, fLagCtrlOutput would be overwritten by the position controller in MC_AxRuntime_BkPlcMc [188].

If a command is started in the PlcMcManager with a velocity of 100 mm/s and a position of 500 mm, for example, the scope shows that the pressure increases continuously with increasing position. At a position of 400 mm, the system has reached the set pressure of 50 bar and stops.

**Example 5: Move function blocks**

For TC2: https://infosys.beckhoff.com/content/1033/tf5810_tc3_hydraulic_positioning/Resources/zip/18014400109341963.zip

For TC3: https://infosys.beckhoff.com/content/1033/tf5810_tc3_hydraulic_positioning/Resources/zip/27021602701770635.zip

In this example, various function blocks are used for motion control. If the variable bStart becomes TRUE, the state machine starts the axis with MC_MoveAbsolute_BkPlcMc [65] to the position 500 mm. When the axis has reached the target and the target window conditions are met (in PosRang, in TargetRange for TargetFilterTime and in BrakeDistance), a MC_MoveVelocity_BkPlcMc [70] automatically starts with a velocity of 400 mm/s. This velocity remains active for 5 seconds and is then terminated with MC_Stop_BkPlcMc [72], so that the axis comes to a standstill. This is followed by a relative movement of 100 mm with MC_MoveRelative_BkPlcMc [68] and a move to position 0.0 mm. Different acceleration and deceleration ramps are used in the different motion profiles.

**Example 6: Time ramp generator**

For TC2: https://infosys.beckhoff.com/content/1033/tf5810_tc3_hydraulic_positioning/Resources/zip/18014400109344139.zip

For TC3: https://infosys.beckhoff.com/content/1033/tf5810_tc3_hydraulic_positioning/Resources/zip/27021602701773195.zip

An axis without encoder cannot be controlled via the standard setpoint generator. For this type of axis, iTcMc_ProfileTimeRamp [193] provides an alternative setpoint generator. If the variable "bUp" or "bDown" is TRUE in the global variables, the axis moves at the specified velocity (here 500 mm/s) to the first limit switch (DigCamP – for positive/ DigCamM – for negative) and then slows down to the corresponding creep velocity. After reaching DigCamPP – for positive/ DigCamMM – for negative the output is deleted.

**Example 7: Override and function generator**

For TC2: https://infosys.beckhoff.com/content/1033/tf5810_tc3_hydraulic_positioning/Resources/zip/18014400109346315.zip

For TC3: https://infosys.beckhoff.com/content/1033/tf5810_tc3_hydraulic_positioning/Resources/zip/27021602701775755.zip
Demonstration of the function block `MC_SetOverride_BkPlcMc` ([39]). Global variables (bOverrideSinusoidal, fOverrideCycleTime, fOverrideMinValue, fOverrideMaxValue) can be used to specify the sequence, the period and the limitations of a signal generator, which modifies the override. Function blocks of type `MC_FunctionGeneratorFD_BkPlcMc` ([180]), `MC_FunctionGeneratorTB_BkPlcMc` ([181]) and `MC_FunctionGeneratorSetFrq_BkPlcMc` ([181]) are used for generating the override.

**Example 8: Digital cam controller**

For TC2: [https://infosys.beckhoff.com/content/1033/tf5810_tc3_hydraulic_positioning/Resources/zip/18014400109348491.zip](https://infosys.beckhoff.com/content/1033/tf5810_tc3_hydraulic_positioning/Resources/zip/18014400109348491.zip)

For TC3: [https://infosys.beckhoff.com/content/1033/tf5810_tc3_hydraulic_positioning/Resources/zip/27021602701778315.zip](https://infosys.beckhoff.com/content/1033/tf5810_tc3_hydraulic_positioning/Resources/zip/27021602701778315.zip)

The example shows how to control digital cams through an axis and `MC_DigitalCamSwitch_BkPlcMc` ([49]). In the example two cams are activated in `TRACK_REF_BkPlcMc` ([101]) (maximum 32). The first cam is activated under three different conditions:

1. from position -1000 mm to 1000 mm and positive direction
2. from position 2000 mm to 3000 mm and positive direction
3. from position 3000 mm to 2500 mm and negative direction

The second cam has only one condition:

1. to be active in positive and negative direction for a time of 1.35 s from position 3000 mm.

In addition to the switching conditions, a cam can also have a switch-on and switch-off delay. For cam 1, the switch-on delay is set to 0.125 s and the switch-off delay is set to 0.250 s. The conditions for switching a cam are specified in `CAMSWITCH_REF_BkPlcMc` ([100]). The output of a cam is specified in `OUTPUT_REF_BkPlcMc` ([102]).

The axis must be commanded via the PlcMcManager (position greater than 3000 mm).

**Example 9: Joystick**

For TC2: [https://infosys.beckhoff.com/content/1033/tf5810_tc3_hydraulic_positioning/Resources/zip/18014400109350667.zip](https://infosys.beckhoff.com/content/1033/tf5810_tc3_hydraulic_positioning/Resources/zip/18014400109350667.zip)

For TC3: [https://infosys.beckhoff.com/content/1033/tf5810_tc3_hydraulic_positioning/Resources/zip/27021602701780875.zip](https://infosys.beckhoff.com/content/1033/tf5810_tc3_hydraulic_positioning/Resources/zip/27021602701780875.zip)

The example demonstrates the use of the function block `MC_MoveJoySticked_BkPlcMc` ([67]). With this function block, the axis is moved in an endless motion at a velocity specified by JoyStick. Joystick is a normalized value between +/-1.0, which, multiplied by the commanded velocity, results in the set velocity.

**Example 10: Identification and linearization**

For TC2: [https://infosys.beckhoff.com/content/1033/tf5810_tc3_hydraulic_positioning/Resources/zip/18014400109352843.zip](https://infosys.beckhoff.com/content/1033/tf5810_tc3_hydraulic_positioning/Resources/zip/18014400109352843.zip)

For TC3: [https://infosys.beckhoff.com/content/1033/tf5810_tc3_hydraulic_positioning/Resources/zip/27021602701834635.zip](https://infosys.beckhoff.com/content/1033/tf5810_tc3_hydraulic_positioning/Resources/zip/27021602701834635.zip)

The example describes the automatic characteristic curve measurement with `MC_AxUtiAutoIdent_BkPlcMc` ([216]) and the use of the characteristic curve with `MC_AxRtFinishLinear_BkPlcMc` ([198]). The settings for the automatic characteristic curve measurement are accessible in the PlcMcManager under the LinDef tab and can be found in the structure `ST_TcMcAutoIdent` ([103]).

In the example, you can choose between three different valve simulations using the global variable nTest. A suitable .dat file is loaded according to the selected simulation. The parameters for the characteristic curve measurement are preset in the .dat file as required. Caution: If nTest is switched while the PLC is running, the PlcMcManager must be reconnected. The following scenarios can be selected via nTest:

1. Only the overlap and velocity ratio is missing
2. A zero overlap characteristic curve with bend is missing
3. A characteristic curve with overlap is missing

The variable "bStartAuto" can be used to start `MC_AxUtiAutoIdent_BkPlcMc` ([216]). During the measurement the function block returns Busy, and the already measured characteristic curve is displayed on the LinTab tab.
If the measurement was successful, the characteristic curve can be used by the function block MC_AxRtFinishLinear_BkPlcMc [198]. The characteristic curve is automatically saved and loaded in the .dat file of the axis. The function block MC_AxTableToAsciFile_BkPlcMc [186] is available for exporting the characteristic curve in an ASCII-readable format.

**Example 11: Stop function blocks**

For TC2: https://infosys.beckhoff.com/content/1033/tf5810_tc3_hydraulic_positioning/Resources/zip/18014400109355019.zip

For TC3: https://infosys.beckhoff.com/content/1033/tf5810_tc3_hydraulic_positioning/Resources/zip/2702160270187195.zip

The different ways of stopping an axis are compared here. The example can be started by setting the variable bStart to TRUE.

- **MC_Stop_BkPlcMc [72]**: Executes a stop with preset deceleration parameters. The axis reports ready when the calculated target including target tolerances (in PosRange, in TargetRange for target filter time and in BrakeDistance) has been reached.
- **MC_EmergencyStop_BkPlcMc [52]**: Brakes with preset ramp to standstill.
- **MC_ImediateStop_BkPlcMc [64]**: Sets the set value to zero without ramp.

**Example 12: Buffering and blending**

For TC2: https://infosys.beckhoff.com/content/1033/tf5810_tc3_hydraulic_positioning/Resources/zip/18014400109357195.zip

For TC3: https://infosys.beckhoff.com/content/1033/tf5810_tc3_hydraulic_positioning/Resources/zip/27021602701839755.zip

The basic procedure for buffered movements is explained in FAQ 20 [258]. To start the example, the variable bStart must become TRUE. The Scope View shows that there are six movements, which are processed in coupled mode.

**Example 13: Filter**

For TC2: https://infosys.beckhoff.com/content/1033/tf5810_tc3_hydraulic_positioning/Resources/zip/18014400109359371.zip

For TC3: https://infosys.beckhoff.com/content/1033/tf5810_tc3_hydraulic_positioning/Resources/zip/27021602701842315.zip

The example shows the behavior of several filter types and what to consider when using filters. If all signals with the name "Noisy" are switched off in Scope View, the original signal and the filtered signals can be seen with corresponding offsets. The shape of the signal is retained. The more a signal is filtered, the stronger the phase shift between the original and filtered signal. This phase shift has a direct influence on the controllability of axes and other sections.

If the noisy signals are made visible in the Scope, it can be seen that the noise portion in the signal is considerably lower both through a **MC_AxUtiSlidingAverage_BkPlcMc [215]** and after a **MC_AxUtiPT1_BkPlcMc [213]**.

**Example 14: Function generator**

For TC2: https://infosys.beckhoff.com/content/1033/tf5810_tc3_hydraulic_positioning/Resources/zip/18014400109361547.zip

For TC3: https://infosys.beckhoff.com/content/1033/tf5810_tc3_hydraulic_positioning/Resources/zip/27021602701844875.zip

In some applications, a setpoint generator is required to generate sinusoidal, trapezoidal or sawtooth signals. For example, the signals generated with **MC_FunctionGeneratorTB_BkPlcMc [181]** and **MC_FunctionGeneratorFD_BkPlcMc [180]** can be transferred to an axis via **MC_AxRtSetExtGenValues_BkPlcMc [202]**.
Example 15: Pressure regulator
For TC2: https://infosys.beckhoff.com/content/1033/tf5810_tc3_hydraulic_positioning/Resources/zip/18014400109363723.zip
For TC3: https://infosys.beckhoff.com/content/1033/tf5810_tc3_hydraulic_positioning/Resources/zip/27021602701847435.zip
The example shows the reading and scaling of an actual pressure value in the application. A pressure control for an axis with \( \text{MC}_\text{AxCtrlPressure}_\text{BkPlcMc} \) is demonstrated.

The application first moves to a position at which a pressure increase is expected via a fast movement. The movement continues at a slower velocity and the controller is activated when the set pressure has been reached.

Example 16: Distributed axis references
For TC2: https://infosys.beckhoff.com/content/1033/tf5810_tc3_hydraulic_positioning/Resources/zip/18014400109365899.zip
For TC3: https://infosys.beckhoff.com/content/1033/tf5810_tc3_hydraulic_positioning/Resources/zip/27021602701849995.zip
The example shows the use of a list of \( \text{POINTER TO Axis}_\text{Ref}_\text{BkPlcMc} \). The use of \( \text{MC}_\text{AxAdsPtrArrCommServer}_\text{BkPlcMc} \) instead of \( \text{MC}_\text{AxAdsCommServer}_\text{BkPlcMc} \) makes it possible to distribute the axis references.

The list must be updated in each cycle. This update must be carried out before calling \( \text{MC}_\text{AxAdsPtrArrCommServer}_\text{BkPlcMc} \).

Sample 17: External setpoint generation
For TC2: https://infosys.beckhoff.com/content/1033/tf5810_tc3_hydraulic_positioning/Resources/zip/18014404916506123.zip
For TC3: https://infosys.beckhoff.com/content/1033/tf5810_tc3_hydraulic_positioning/Resources/zip/9326778891.zip
The simple sample shows the basic use of a function block of the type \( \text{MC}_\text{AxRtSetGenValues} \).

Example 18: Locking PlcMcManager
For TC2: https://infosys.beckhoff.com/content/1033/tf5810_tc3_hydraulic_positioning/Resources/zip/18014400109368075.zip
For TC3: https://infosys.beckhoff.com/content/1033/tf5810_tc3_hydraulic_positioning/Resources/zip/27021602701852555.zip
It may be necessary to disable PlcMcManager commands such as Jog, MoveAbs or Stop. This can be done in the PLC with \( \text{MC}_\text{AxRtCommandsLocked}_\text{BkPlcMc} \).

Sample 19: External setpoint generation
For TC2: https://infosys.beckhoff.com/content/1033/tf5810_tc3_hydraulic_positioning/Resources/zip/9326087819.zip
For TC3: https://infosys.beckhoff.com/content/1033/tf5810_tc3_hydraulic_positioning/Resources/zip/9326781195.zip
Here, a larger project demonstrates the possibilities of the external setpoint generator.

Example 100: Electronic gearing
For TC2: https://infosys.beckhoff.com/content/1033/tf5810_tc3_hydraulic_positioning/Resources/zip/18014400109370251.zip
For TC3: https://infosys.beckhoff.com/content/1033/tf5810_tc3_hydraulic_positioning/Resources/zip/27021602701886603.zip
The example shows how two slave axes can be coupled by an electronic gearing via a master axis (axis 3). The coupling is created and released by MC_GearIn_BkPlcMc \[57\] and MC_GearOut_BkPlcMc \[60\]. It must be ensured that the dynamic parameters of the master and slave are compatible with each other, otherwise the slave cannot follow the master. To establish the coupling, the master and slave must be in idle state. The coupling can be released during the motion. The master axis moves to the target and the slave axis is stopped when the coupling is released.

**Example 101: Electronic cam plate**

For TC2: https://infosys.beckhoff.com/content/1033/tf5810_tc3_hydraulic_positioning/Resources/zip/18014400109372427.zip

Axes 1 and 2 are coupled to virtual axis 3 via a cam plate. In this example, the coupling parameters for axis 1 are stored in the text file TcPlcMcEx_101_2.txt. For axis 2, the coupling parameters are calculated in function block "FB_CalculateCamTable2". MC_CamTableSelect_BkPlcMc \[48\] is used to specify the master and slave axis and the cam table. In function block MC_CamIn_BkPlcMc \[45\] the coupling is generated and the set values for the slave are calculated. If the master axis is moved via the PlcMcManager, the slave axis follows the corresponding cam plate. The coupling is canceled with MC_CamOut_BkPlcMc \[47\].

**Example 103: Flying gear coupling**

For TC2: https://infosys.beckhoff.com/content/1033/tf5810_tc3_hydraulic_positioning/Resources/zip/18014400109374603.zip

Demonstration of an activated flying gear coupling with function blocks MC_GearInPos_BkPlcMc \[58\] and MC_GearOut_BkPlcMc \[60\].

**Example 104: Synchronization control**

For TC2: https://infosys.beckhoff.com/content/1033/tf5810_tc3_hydraulic_positioning/Resources/zip/18014400109376779.zip

Demonstration of a synchronization control for a two-axis gantry using a virtual master. Synchronization control is always used where two or more axes have to be controlled in a balanced manner. A virtual master axis is used for generating the set values. The set values are distributed to the slave axes, which add their local position controller. For example, the current position of the virtual master axis is calculated as an average value over the slave axes. In order to ensure smooth commissioning, it is essential that certain parameters are kept the same. This applies in some cases within the group of slave axes, partly also for the master axis. In "FB_Parameter" this is forced by cyclic copying.

**Example 105: Linearization for synchronization control**

For TC2: https://infosys.beckhoff.com/content/1033/tf5810_tc3_hydraulic_positioning/Resources/zip/18014400109378955.zip

This example demonstrates the characteristic curve determination for a two-axis gantry (see also example 104) with the function blocks MC_AxUtiAutoIdent_BkPlcMc \[216\] and MC_AxUtiAutoIdentSlave_BkPlcMc.

**Sample 106: Flying coupling**

For TC2: https://infosys.beckhoff.com/content/1033/tf5810_tc3_hydraulic_positioning/Resources/zip/9326092427.zip
Some of the possibilities offered by the flying coupling and uncoupling of an electronic gear unit are illustrated here.

5.8 Commissioning

The procedure described here refers to basic commissioning of an axis of which nothing is known. With identical axes, certain points can be skipped.

5.8.1 Basic settings

In order to start up the real axis, various default settings must be applied.

The corresponding encoder type must be entered in the General tab. To do this, the corresponding encoder must be selected via the selection menu and written to the runtime variables via Activate. The currently active type is displayed to the left of the selection window.

The Knowledge Base contains a table [247], which helps to select the correct encoder type and explains the mapping interface to I/O.

If, for technical reasons, it is not possible to determine the actual position with the standard encoder function block of the library, this task can also be executed by application function blocks. Then enter the result in fActPos and fActVelo in ST_TcHydAxRtData and update the position change in the current cycle in fActPosDelta. bEncoderResponse should be used to indicate whether the actual values could be updated. For the sake of uniformity use should again be made here of the fEnc_IncWeighting, fEnc_IncInterpolation and fEnc_ZeroShift or fEnc_RefShift parameters.

A range of devices and equipment might be functioning as actuators (Drivetyp), applying a variety of physical principles to create a variable velocity that depends on an electrical magnitude. Depending on the corresponding I/O component, the Drivetyp must be set in the selection window and the variables must be linked to the field device. The Knowledge Base contains a table [251] which supports the selection of the type to be set.

If the position measuring system is an incremental system, the corresponding referencing method [85] must also be defined.

On the Global tab you should initially enter 100 for the reference velocity. The value is corrected later, but in this way, overlap etc. can be entered directly in %.
The acceleration and deceleration should be set to 100 mm/s². With this setting, this axis will accelerate to reference velocity in 1 s. The jog parameters should be set to 5 mm/s and 10 mm/s. The creep velocity should be set to 5 mm/sec, the creep distance should be 10 mm and the braking distance 2 mm.

If the valve is covered and the valve data sheet is available, you can enter the overlap from the data sheet on the Valve tab.

On the Encoder tab, enter the resolution per increment in Inc. evaluation. Alternatively, an increment number can also be specified in Inc. interpolation and the corresponding path in Inc. evaluation.

In the Controller tab, the lag and velocity controller must be set to zero.

For further commissioning, a Scope with the following variables should be recorded:

- SetVelo
- ActVelo
- SetPos
- ActPos
- fOutput
- fLagCtrlOutput

If available, record pressures, forces and valve slide position.

If the controller enable and feed enable of the axis are set, the axis must not move. If this is the case, a temporary zero balance must be carried out.

### 5.8.2 Temporary zero compensation

The Offset compensation parameter is set in the Controller tab. Depending on the direction in which the axis is drifting, a value between -10 V and +10 V must be entered. As a rule, values of +/- 0.5 V are to be expected.

### 5.8.3 Movement directions

The jog button should be used to move the axis slowly. If this is not the case, the pressure supply must be checked. Furthermore, switching valves may also have to be operated or the compensation of the valve overlap is set too small.

It is recommended to specify a positive direction of movement for the axis that corresponds to the way the machine works. If the axis moves in this direction, the actual position should count upwards. If this is not the case, the counting direction can be inverted on the Encoder tab. If the direction of change of the indicated position corresponds to the mechanical movement, but the direction of action of the given commands is not as desired, the output can be inverted on the Valve tab.

> When the valve output is inverted, the offset compensation must be adjusted, as it is not inverted and its effect is reversed.

### 5.8.4 Position measuring system

The axis should show a plausible actual position for both an absolute and an incremental position measuring system. The zero point of the encoder and the defined zero point of the axis usually do not coincide. On the Encoder tab, you can enter the desired current position and transfer it to the axis via the Set-Pos button. At this point in time, this set position does not have to match the actual position exactly. Especially with incremental measuring systems, homing is carried out later on.
The PlcMcManager adapts the display of the parameters as far as possible to the set encoder type. As a result, different parameters can be visible for different axes.

For incremental encoder types, the diagram shown above appears. The visibility of the parameters for homing depends on the set homing method.

To avoid collisions during commissioning, the software limit switches should be activated and set appropriately in the Monitor tab. Since the actual position can differ slightly from the actual position, it is recommended to set the software limit switches a little closer.

### 5.8.5 Characteristic curve measurement

The characteristic curve measurement (MC_AxUtiAutoident_BkPlcMc [216]) not only determines the characteristic curve itself, but also the reference velocity, the velocity ratio and the optional travel distance limits. For more information on the setting options, see the function block itself.

The reference velocity should be preset to an approximate plausible value. One possibility is to calculate the smaller cylinder area \((A \,[\text{mm}^2])\) with the nominal volume flow \((Q_n \,[\text{l/min}])\) of the valve:

\[
V_{\text{ref}} := \frac{Q_n \times 1.000.000}{60 \times A}
\]

The LinDef tab can be used to implement various settings. Further information can be found here.

If this is activated, the Autoident function block starts by first determining the travel limits. The axis is then positioned at a distance of at least 10 % from the travel limits, in order to determine the overlap. Once this has been carried out successfully, the axis moves to the lower end and starts measuring. Depending on the available travel path, several measurements are carried out in each direction.

Once the characteristic curve has been successfully measured, it can be viewed in the LinTab tab. A successfully measured characteristic curve can be recognized by the fact that stParams.bLinTabAvailable is TRUE.
The chapter Coverage and reference velocity should be skipped if the characteristic curve was measured successfully.

5.8.6 **Overlap**

In order to determine the overlap, the set velocity must be increased slowly until a response by the actual velocity can be recognized. It is possible that the set velocity must be increased to a value of up to 30 mm/s before a response of the actual velocity can be seen. When measuring the overlap, the overlap itself should always be set to zero.

If different velocity set values are required in order to move the axis in positive or negative direction from standstill, this indicates an asymmetric valve. In this case the check mark **Asym** in the **Global** tab must be set and activated. The valve can now be parameterized separately in positive and negative direction.

The set velocity at which the axis moves must be entered under Overlap in the "Valve" tab. If the overlap has already been assigned a value, this value must be taken into account. For asymmetric valves ensure that the entry is made in the correct field; the overlap for the positive direction is expected in the upper field, the overlap for the negative direction in the lower field.

After this optimization the axis should also respond at different small velocities. Whether the axis responds with the right velocity is not important.

If an overlap has been entered from the data sheet and the axis always moves too fast, the overlap should be reduced.

5.8.7 **Reference velocity/velocity ratio**

- This chapter describes manual commissioning. A characteristic curve measurement also determines the parameters discussed here. If it is used, this chapter should be skipped.

Once the axis can be moved at low velocity, the reference velocity must be set.

In order to determine the reference velocity, the set velocity is increased step-by-step, and a check is carried out to determine whether the axis follows with approximately the set velocity.

- In this step, only movements in the faster direction are to be evaluated. The oil is transported into the small piston surface! The next step deals with directional dependency.

To trigger the required movements, the position and velocity can be specified in the **Status** tab. The movement is executed with the Start button. The previously created Scope View should be used to analyze the velocities.

- The software limit switches should be activated and set so that the axis does not hit the mechanical limit stops.
If the actual velocity is much lower than the set velocity, the reference velocity should be reduced.

If the actual velocity is much higher than the set velocity, the reference velocity should be increased.

The appropriate reference velocity has been found when the medium to high set and actual velocities almost match.

The reference velocity does not have to correspond to the actual or calculated maximum velocity of the axis.

The following diagram shows the linearization section-by-section through overlapping and reference velocity with a non-linear characteristic curve. It is left to the user to decide where the maximum deviation between the linearization and the actual characteristic curve can occur.
The usual asymmetry of the cylinders causes the axis to move too slowly in the slower direction at any commanded velocity when the reference velocity is set. This behavior can be compensated for on the Valve tab by using the velocity ratio parameter.

When the behavior is symmetrical, this parameter should be set to 1,000. If the positive direction of travel is the slower direction, use a value greater than 1,000. If the negative direction of travel is the slower direction, a value less than 1,000 should be used. This increases the output in the slower direction and compensates for the asymmetry.

With this compensation, the output can only be increased up to its maximum value. The parameterization must be carried out at velocities that the axis can reach in both directions.

If the parameter is changed in the wrong direction, the velocity decreases in the faster direction. In this case the reference velocity must not be corrected.

### 5.8.8 Referencing

For incremental position measuring systems: Now at the latest, the axis should be referenced correctly and fully. Enter the index velocity, index direction, sync velocity, sync direction and the reference position under the Encoder tab. For more information see MC_Home_BkPlcMc [62].

It may be necessary to reset the travel limits.

### 5.8.9 Dynamics/target approach

At this point in time, the axis is able to position with different velocities and moderate dynamics.
On the Monitor tab you can set when the axis should report ready. An axis is in the target if the remaining distance is smaller than PosRange and BrakeDistance; for the TargetFilterTime the remaining distance must be smaller than Targetrange. These three parameters must be set appropriately according to the application requirements.

The user subsequently has to decide whether the axis should be positioned time-based or displacement-based.

Most hydraulic applications can be operated path-controlled. If, however, time-based profile generation is necessary, the TimeBased check mark should be set.

### 5.8.9.1 Displacement-based axis

The position controller is only active for the target approach.
The acceleration can be set so steeply that the axis gently accelerates without significant jerks when it starts moving.
For braking on the target approach, not only the deceleration but also the creep distance, creep velocity and braking distance must be set. All three parameters depend on each other and influence the target approach. If the axis is within the braking distance, it is only controlled by the position controller. The creep velocity and creep distance are used to stabilize the axis after deceleration, in order to take it to its target via the position controller.

The target approach should look like this:

It is often observed that an axis that is extremely slowed down requires a longer creep phase in order to position as accurately as an axis with a gentler deceleration.

### 5.8.9.2 Time-based axis control

If the axis control is to be time-based, the position controller is active during the entire motion. This option should only be used for axes with a high natural frequency and ideally with a zero overlap valve.

The acceleration must be limited to values that the axis can follow without strong vibration. Special attention should be paid to starting up.

When braking, the deceleration must be adjusted so that the axis can follow the set value ramp.
The creep velocity, creep distance and braking distance can be set to zero. The actual position must follow the set position to avoid overshooting. If this is not the case, the pre-control must be reduced.

At this point, the axis is fully commissioned for positioning. If a pressure regulator, cam plate or gear coupling is used in the application, these elements must also be put into operation.
6 Appendix

6.1 Support and Service

Beckhoff and their partners around the world offer comprehensive support and service, making available fast and competent assistance with all questions related to Beckhoff products and system solutions.

Beckhoff’s branch offices and representatives

Please contact your Beckhoff branch office or representative for local support and service on Beckhoff products!

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