Notes on the documentation

This description is only intended for the use of trained specialists in control and automation engineering who are familiar with the 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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General and safety instructions

Icons used and their meanings

This documentation uses the following icons next to the safety instruction and the associated text. Please read the (safety) instructions carefully and comply with them at all times.

Icons in explanatory text

1. Indicates an action.

⇒ Indicates an action statement.

DANGER

Acute danger to life!
If you fail to comply with the safety instruction next to this icon, there is immediate danger to human life and health.

CAUTION

Personal injury and damage to machines!
If you fail to comply with the safety instruction next to this icon, it may result in personal injury or damage to machines.

NOTE

Restriction or error
This icon describes restrictions or warns of errors.

Tips and other notes
This icon indicates information to assist in general understanding or to provide additional information.

General example
Example that clarifies the text.

NC programming example
Programming example (complete NC program or program sequence) of the described function or NC command.

Specific version information
Optional or restricted function. The availability of this function depends on the configuration and the scope of the version.
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Overview of clamp position offset parameter

The clamp position offset data is sorted into a 4-column table.

- Column 1 contains the unambiguous identifier of the axis parameter called the “ID” which consists of the prefix “P-CLMP” and a unique 5-digit number, e.g. P-CLMP-00001.
- Column 2 represents the data structure which defines the parameter, e.g. pzv_grp[i].achse[j]. The structure is a categorisation aid and is described in the following section.
- Column 3 contains the “parameter” with its exact description, e.g. offset. The important thing is that “structure”+”parameter” always belong together and must therefore be configured in exactly the same way in the axis parameter list, e.g. pzv_grp[i].achse[j].versatz.
- Column 4 contains the “functionality” in a summarised term/short description, e.g. Axis-specific clamp position offset.

<table>
<thead>
<tr>
<th>ID</th>
<th>Structure</th>
<th>Parameter</th>
<th>Functionality/short description</th>
</tr>
</thead>
<tbody>
<tr>
<td>P-CLMP-00001</td>
<td>pzv_grp[i].achse[j].</td>
<td>offset</td>
<td>Axis-specific clamp position offset</td>
</tr>
</tbody>
</table>
1 General description

1.1 Links to other documents

For the sake of clarity, links to other documents and parameters are abbreviated, e.g. [PROG] for the Programming Manual or P-AXIS-00001 for an axis parameter.

For technical reasons these links only function in the Online Help (HTML5, CHM) but not in pdf files since pdfs do not support cross-linking.

1.2 Classification of clamp position offset data

Clamp position offsets can be defined in different groups in the clamp position offset data list. The required clamp position offset group can be loaded by selecting the clamp position offset index before program start-up. Each clamp position offset group contains the clamp position offset data for all path axes and is generally referred to below as clamp position offset.

The clamp position offset data is included in the coordinates of all path axes at program start-up. The axis index corresponds to the channel-internal axis index. The initial axis configuration of the NC channel is defined in the channel parameters [CHAN// Section: Configuration of path axes].

Value ranges of parameters may also be defined by stating a limit resulting from data width, e.g. MAX(UNS32), etc.

1.3 Syntax and interpretation of ASCII list file

An interpreter copies the entries in the ASCII list file into identical internal structures which are then checked for plausibility. To ensure reliable controller start-up every time, any defective entries found by the plausibility check are replaced by default values.

Unknown entries are not taken over. These irregularities are displayed by warning messages. We advise you to investigate the cause for these warning messages and remove defective entries from the ASCII list file.

The following agreement applies to BOOLEAN data:

<table>
<thead>
<tr>
<th>Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Definition of FALSE</td>
</tr>
<tr>
<td>1</td>
<td>Definition of TRUE</td>
</tr>
</tbody>
</table>
1.4 Comments in the ASCII list file

Comments can be in an entire line or can be added at the end of a line.

With a comment spanning an entire line, the comment character ""#"" must be placed at the start of the line and followed by a blank.

If a comment is to be inserted at the end of a line, only a blank is required before the comment. However, if a string was defined in the line, the comment must be preceded by the comment character ""(".

Blank lines are also possible.

Comments in the ASCII list file

```
# ************************************************************************
# Data
# ************************************************************************
# Listing
dummy[1] 1 Comment
dummy[2] 1 # Comment
dummy[3] 1 { Comment
dummy[4] 1 /* Comment
...
beispiel[0].bezeichnung STRING_2 (Comment: comment brackets required here!)```


2 Description of elements

2.1 Clamp position offset group (pzv_grp[i].*)

Each clamp position offset group "pzv_grp[i]" contains the clamp position offsets for all path axes. Before program start-up, a clamp position offset group can be selected from the operating menu.

<table>
<thead>
<tr>
<th>Structure name</th>
<th>Index</th>
</tr>
</thead>
<tbody>
<tr>
<td>pzv_grp[i]</td>
<td>i = 0 ... 149 (maximum number of clamp position offset groups: 150, application-specific)</td>
</tr>
</tbody>
</table>

2.1.1 Axis assignment of data in the clamp position offset group (pzv_grp[i].achse[j]*)

This structure element assigns clamp position offsets to path axes. The axis index corresponds to the channel-internal axis index.

<table>
<thead>
<tr>
<th>Structure name</th>
<th>Index</th>
</tr>
</thead>
<tbody>
<tr>
<td>achse[j]</td>
<td>j = 0 ... 31 (maximum number of axes per channel: 32, application-specific)</td>
</tr>
</tbody>
</table>

2.1.1.1 Axis-specific clamp position offset (P-CLMP-00001)

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
<th>Type</th>
<th>Data range</th>
<th>Dimension</th>
<th>Default value</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>pzv_grp[i].achse[j].versatz</td>
<td>An offset parameter is reserved for each axis in each clamp position offset group.</td>
<td>SGN32</td>
<td>MIN(SGN32) ≤ versatz ≤ MAX(SGN32)</td>
<td>0.1µm or 0.0001°</td>
<td>0</td>
<td></td>
</tr>
</tbody>
</table>
Example of assigning clamp position offset data ("pzv_d.lis")

Configuration with 3 axes:

```plaintext
# --------------------------------------------------------------------------------------------------
# Clamp position offset data
# --------------------------------------------------------------------------------------------------
# Important note : Behind the comment character ´#´
# a blank (space) must be added
# CAUTION: Clamp position offset is expected in the unit 0.1 µm.
# --------------------------------------------------------------------------------------------------
#
# 1st clamp position offset group
# --------------------------------------------------------------------------------------------------
pzv_grp[0].achse[0].versatz  100000  # Offset by 10 mm
pzv_grp[0].achse[1].versatz  200000  # Offset by 20 mm
pzv_grp[0].achse[2].versatz  300000  # Offset by 30 mm
#
# 2nd clamp position offset group
# --------------------------------------------------------------------------------------------------
pzv_grp[1].achse[0].versatz  -100000  # Offset by -10 mm
pzv_grp[1].achse[1].versatz  200000  # Offset by 20 mm
pzv_grp[1].achse[2].versatz  400000  # Offset by 40 mm
#
# 3rd clamp position offset group
# --------------------------------------------------------------------------------------------------
pzv_grp[2].achse[0].versatz  40000  # Offset by 4 mm
pzv_grp[2].achse[1].versatz  50000  # Offset by 5 mm
pzv_grp[2].achse[2].versatz  60000  # Offset by 6 mm
```

Example of assigning clamp position offset data ("pzv_d.lis")
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