## Table of contents

<table>
<thead>
<tr>
<th>Part of product</th>
<th>Sheet</th>
</tr>
</thead>
<tbody>
<tr>
<td>Designation for 3U, 1/1x19&quot; casing with 1 TRM slot</td>
<td>2</td>
</tr>
<tr>
<td>Communication module (COM)</td>
<td>3</td>
</tr>
<tr>
<td>Power supply module 48–125 VDC (PSM)</td>
<td>4</td>
</tr>
<tr>
<td>Power supply module 110–250 VDC, 100–240 VAC (PSM)</td>
<td>5</td>
</tr>
<tr>
<td>Transformer module (TRM)</td>
<td>6</td>
</tr>
<tr>
<td>Binary input/output module (BIO)</td>
<td>7</td>
</tr>
<tr>
<td>Binary input/output module (BIO)</td>
<td>8</td>
</tr>
</tbody>
</table>
Rear view slot

1/1x19"

- pPSM
- p2
- pCOM

- p6
- p5
- p4
- p3

3U

Module
COM
TRM
PSM
BIO
BIO
BIO
BIO

Slot
pCOM
p2
pPSM
p3
p4
p5
p6

Terminal
X0, X1, X8, X9, X304
X101, X102
X317, X319, X420
X321, X324
X326, X329
X331, X334
X336, X339

p= Position

Rear view terminal
Observe polarity sequence of RL connectors
Observe polarity sequence
Observe polarity sequence
Compression or ringlug terminals

- Indicates high polarity. Note that internal polarity can be adjusted by setting of analog input CT neutral direction and on SMAl pre-processing function blocks.
Binary input/output module (BIO)

Observe polarity sequence of RL connectors.
Binary input/output module (B0)

Observe polarity sequence of RL connectors.