# Table of contents

<table>
<thead>
<tr>
<th>Part of product</th>
<th>Sheet</th>
</tr>
</thead>
<tbody>
<tr>
<td>Designation for 3U, 1/1x19” casing with 1 TRM slot and 1 AIM slot</td>
<td>2</td>
</tr>
<tr>
<td>Communication module (COM05)</td>
<td>3</td>
</tr>
<tr>
<td>Power supply module 24–30 VDC (PSM01)</td>
<td>4</td>
</tr>
<tr>
<td>Power supply module 48–125 VDC (PSM02)</td>
<td>5</td>
</tr>
<tr>
<td>Power supply module 110–250 VDC, 100–240 VAC (PSM03)</td>
<td>6</td>
</tr>
<tr>
<td>Transformer module (TRM01)</td>
<td>7</td>
</tr>
<tr>
<td>Analog input module (AIM01)</td>
<td>8</td>
</tr>
<tr>
<td>Binary input/output module (B1001)</td>
<td>9</td>
</tr>
</tbody>
</table>
Designation for 3U, 1/1x19" casing with 1 TRM and 1 AIM

<table>
<thead>
<tr>
<th>Module</th>
<th>Slot</th>
<th>Terminal</th>
</tr>
</thead>
<tbody>
<tr>
<td>COM05</td>
<td>pCOM</td>
<td>X0, X1, X8, X9, X304</td>
</tr>
<tr>
<td>TRM01</td>
<td>p2</td>
<td>X101, X102</td>
</tr>
<tr>
<td>PSM01</td>
<td>pPSM</td>
<td>X317, X319, X420</td>
</tr>
<tr>
<td>PSM03</td>
<td></td>
<td></td>
</tr>
<tr>
<td>AIM01</td>
<td>p4</td>
<td>X103, X104</td>
</tr>
<tr>
<td>B1001</td>
<td>p5</td>
<td>X331, X334</td>
</tr>
<tr>
<td>B1001</td>
<td>p6</td>
<td>X336, X339</td>
</tr>
</tbody>
</table>

Comprehension or ringlug terminals

Rear view slot

p = Position

Rear view terminal
Observe polarity sequence of RL connectors
Observe polarity sequence

Power supply module PSM01 24-30 VDC

CONFIGURATION
Z1_DIFF_TRIP
Z2_DIFF_TRIP

T1
T2

T3
T4
T5
T6

S1
S2
S3

BUS1_U_TRIP
BUS2_U_TRIP

CRF_TRIP

INTERNAL_FAIL

X319

RF

PROTECTIVE EARTH

+ EL

+ -

X317

TCS1

TCS2

TCS3

Ready

Fail

+ -

X319

RF

PROTECTIVE EARTH

+ EL

X317

TCS1

TCS2

TCS3

Ready

Fail

+ -

X319

RF

PROTECTIVE EARTH

+ EL
Observe polarity sequence
Observe polarity sequence
Transformer module TRM01

CT/VT CONFIG=8H-4U

- Indicates high polarity. Note that internal polarity can be adjusted by setting of analog input CT neutral direction and or on SMAI pre-processing function blocks.
Analog input module AIM01

- Indicates high polarity. Note that internal polarity can be adjusted by setting of analog input CT neutral direction and or on SMAI pre-processing function blocks.
Binary input/output module B1001

Observe polarity sequence of RL connectors