# Table of contents

<table>
<thead>
<tr>
<th>Part of product</th>
<th>Sheet</th>
</tr>
</thead>
<tbody>
<tr>
<td>Designations for 3/4x19&quot; casing with 1 TRM slot</td>
<td>2</td>
</tr>
<tr>
<td>Power supply module</td>
<td>3</td>
</tr>
<tr>
<td>Transformer input module</td>
<td>4</td>
</tr>
<tr>
<td>Binary input module</td>
<td>5</td>
</tr>
<tr>
<td>Binary output module</td>
<td>6</td>
</tr>
<tr>
<td>Binary input module</td>
<td>7</td>
</tr>
</tbody>
</table>
Designations for 3/4 x 19° casing with 1 TRM slot

Front view 3/4 x 19° (362 mm)

Rear view

6U (266.7 mm)
Power supply module (PSM)

LOCATION pt1

INTERNAL FAIL

Protective earth must be connected

Ready

Fail

X11
Binary output module (BOM)

LOCATION-p4

CONFIGURATION

ZA.TR
ZB.TR
ZA.EXT.BAY.TR
ZB.EXT.BAY.TR
EXT.ZONE.TR
SENSEF.TR
DIF.ALM
ZNC.ST.BL
DIFF.ALM
ALARM
BAY.ST.JOS.BK
SW.ST.ALM/PORT
BAY01.TR
BAY02.TR
BAY02.TR
BAY03.TR
BAY03.TR
BAY04.TR
BAY04.TR
BAY05.TR
BAY05.TR
BAY06.TR
BAY06.TR

Based on
Prepared 2015-11-18
Jill Eriksson

Approved 2015-11-24
Patrick Nyberg

Title: Connection diagram
REB670 B2X02 Ver. 2.1
2 zones, 1 phase, 12 bays, double busbar

Doc.no. 1MRK002803-EC
ABB AB