Screw Clamp Sliding Link Terminal Block with Shorting Jumper Functionality

**Disconnect**

with UL94V-0 polyamide insulating body

- disconnect by means of a brass cylinder to be inserted in the lever
- slide link disconnect
- possibility to perform cross-connections
- universal mounting onto both PR/DIN and PR/3 type rails - according to IEC 60715 Std., “G32” and “TH35” types
- available in grey RAL 7042 and beige RAL 1001 colours

The **GR** tag indicates the grey colour version.

**TECHNICAL CHARACTERISTICS**

<table>
<thead>
<tr>
<th>Type</th>
<th>Cat. No.</th>
<th>Type</th>
<th>Cat. No.</th>
<th>Type</th>
<th>Cat. No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>SFR.6/GF</td>
<td>SR300GR</td>
<td>SFR.6</td>
<td>SR300</td>
<td>FPC.10</td>
<td>FP100</td>
</tr>
<tr>
<td>SFR.6/PT</td>
<td>SR301</td>
<td>SFR.6/PT (Ex)</td>
<td>SR400</td>
<td>FPC.10</td>
<td>FP100</td>
</tr>
<tr>
<td>PTC/20/02</td>
<td>PTC2002</td>
<td>PTC/20/03</td>
<td>PTC2003</td>
<td>PTC/20/10</td>
<td>PTC2010</td>
</tr>
<tr>
<td>PTC/20/05</td>
<td>PTC2005</td>
<td>PTC/20/10</td>
<td>PTC2010</td>
<td>PTC/20/00</td>
<td>PTC2000</td>
</tr>
<tr>
<td>25</td>
<td></td>
<td>50</td>
<td></td>
<td>120</td>
<td></td>
</tr>
<tr>
<td>PTC/SP</td>
<td>PTC2000</td>
<td>-</td>
<td></td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>-</td>
<td></td>
<td>-</td>
<td></td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>DFU/7</td>
<td>DU07</td>
<td>-</td>
<td></td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>DFM/300</td>
<td>DF030</td>
<td>-</td>
<td></td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>SDD/1</td>
<td>D0001</td>
<td>-</td>
<td></td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>-</td>
<td></td>
<td>-</td>
<td></td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>SFC/CO</td>
<td>FC102</td>
<td>-</td>
<td></td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>CNU/6/51</td>
<td>NU0851</td>
<td>-</td>
<td></td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>BTU for PR01 and PR03</td>
<td>BT005</td>
<td>BTU for PR01 and PR03</td>
<td>BT005</td>
<td>BTU for PR01 and PR03</td>
<td>BT005</td>
</tr>
<tr>
<td>BT/3-BTO for PR01 only</td>
<td>BT001</td>
<td>BT/3-BTO for PR01 only</td>
<td>BT001</td>
<td>BT/3-BTO for PR01 only</td>
<td>BT001</td>
</tr>
<tr>
<td>PR/DIN/AC of steel</td>
<td>PR001</td>
<td>PR/DIN/AS same with slots</td>
<td>PR004</td>
<td>PR/DIN/AS same with slots</td>
<td>PR004</td>
</tr>
<tr>
<td>PR/DIN/AL of aluminium</td>
<td>PR002</td>
<td>PR/DIN/AS same with slots</td>
<td>PR002</td>
<td>PR/DIN/AS same with slots</td>
<td>PR002</td>
</tr>
<tr>
<td>PR/3/AC for PR01 and PR03</td>
<td>PR003</td>
<td>PR/3/AC for PR01 and PR03</td>
<td>PR003</td>
<td>PR/3/AC for PR01 and PR03</td>
<td>PR003</td>
</tr>
<tr>
<td>PR/3/AS same with slots</td>
<td>PR005</td>
<td>PR/3/AS same with slots</td>
<td>PR005</td>
<td>PR/3/AS same with slots</td>
<td>PR005</td>
</tr>
</tbody>
</table>

**ACCESSORIES**

- End sections grey beige blue
- Permanent cross connection (pre-assembled) (*) intrinsically IP00S protected once mounted
- Rated current carrying capacity of jumper (A)
- Switchable cross connection
- Cross-connection identification strip (100 mm) green
- Multiple common bar 250 mm
- Shunting screw and sleeve
- Coloured partition red, green, white
- Cross connection barrier red
- Test plug socket
- Short-circuit plate between 2 adjoining terminal blocks
- Numbering strip
- Brass conducting cylinder
- Screw and sleeve for short circuit plates
- MSM handle
- Marking tag printed or blank
- End bracket

**APPROVALS**

- UL (V) - - -
- CEMA
- KEMA
- EN 60715
- VDE 0670
- CE
- ENEC
- CEI 17-2
- ATEX
- BS EN 61811
- CEI 17-1
- EN 61010-1
- EN 61010-031
- EN 60947-5-1
- EN 60947-5-2

**MARKING**

- Numbering strip
- Screw and sleeve for short circuit plates
- MSM handle
- Marking tag printed or blank
- End bracket

**DIMENSIONS**

- height / width / thickness
- tightening torque value (test / max) (Nm)
- insulation stripping length (mm)

**DISCONNECT**

- disconnect by means of a brass cylinder to be inserted in the lever

Please refer to the table on page 116 in order to determine the insulation voltage of the different PTC connection diagrams

**ACCESSORIES**

- Type Cat. No. Type Cat. No. Type Cat. No.
- SFR.6/GF SR300GR SFR.6/GF SR300GR SFR.6/GF SR300GR
- SFR.6/PT SR301 SFR.6/PT SR301 SFR.6/PT SR301
- PTC/20/02/05/08 (*) PTC2002 PTC/20/02/05/08 (*) PTC2002 PTC/20/02/05/08 (*) PTC2002
- PTC/20/10/20/00 (25 poles) (*) PTC2010 PTC/20/10/20/00 (25 poles) (*) PTC2010 PTC/20/10/20/00 (25 poles) (*) PTC2010
- PTC/SP PTC0990 PTC/SP PTC0990 PTC/SP PTC0990
- DFU/7 DU07 DFU/7 DU07 DFU/7 DU07
- DFM/300 DF030 DFM/300 DF030 DFM/300 DF030
- SDD/1 D0001 SDD/1 D0001 SDD/1 D0001
- SDD/2 D0002 SDD/2 D0002 SDD/2 D0002
- SFC/CO FC102 SFC/CO FC102 SFC/CO FC102
- CNU/6/51 NU0851 CNU/6/51 NU0851 CNU/6/51 NU0851
- BTU for PR01 and PR03 BT005 BTU for PR01 and PR03 BT005 BTU for PR01 and PR03 BT005
- BT/3-BTO for PR01 only BT001 BT/3-BTO for PR01 only BT001 BT/3-BTO for PR01 only BT001
- PR/DIN/AC of steel PR001 PR/DIN/AS same with slots PR004 PR/DIN/AS same with slots PR004
- PR/DIN/AL of aluminium PR002 PR/DIN/AS same with slots PR002 PR/DIN/AS same with slots PR002
- PR/3/AC for PR01 and PR03 PR003 PR/3/AC for PR01 and PR03 PR003 PR/3/AC for PR01 and PR03 PR003
- PR/3/AS same with slots PR005 PR/3/AS same with slots PR005 PR/3/AS same with slots PR005

**ACCESSORIES**

- Type Cat. No. Type Cat. No. Type Cat. No.
- SCB.4/GF SR300GR SCB.4/GF SR300GR SCB.4/GF SR300GR
- SCB.4/PT SR301 SCB.4/PT SR301 SCB.4/PT SR301
- PM/40/2 poles PM402 PM/40/2 poles PM403 PM/40/2 poles PM405
- PM/40/10 poles PM410
- 32 BTU
- POS/12 POS12 POS/12 POS12 POS/12 POS12
- PMP/12 PMP12 PMP/12 PMP12 PMP/12 PMP12
- DFU/3 DU03 DFU/3 DU03 DFU/3 DU03
- PSTD/A PSTD1 PSTD/A PSTD1 PSTD/A PSTD1
- SDD/0/0/2/0/0/2 (5 poles) D0001 D0001 D0001
- SCB/4/PO/2 SB303 SCB/4/PO/2 SB304 SCB/4/PO/2 SB304
- CNU/8/51 NU0851 CNU/8/51 NU0851 CNU/8/51 NU0851
- SCB/4/CPM SB305 SCB/4/CPM SB305 SCB/4/CPM SB305
- CNU/8/51 NU0851 CNU/8/51 NU0851 CNU/8/51 NU0851
- BTU for PR01 and PR03 BT005 BTU for PR01 and PR03 BT005 BTU for PR01 and PR03 BT005
- BT/3-BTO for PR01 only BT001 BT/3-BTO for PR01 only BT001 BT/3-BTO for PR01 only BT001
- PR/DIN/AC of steel PR001 PR/DIN/AS same with slots PR004 PR/DIN/AS same with slots PR004
- PR/DIN/AL of aluminium PR002 PR/DIN/AS same with slots PR002 PR/DIN/AS same with slots PR002
- PR/3/AC for PR01 and PR03 PR003 PR/3/AC for PR01 and PR03 PR003 PR/3/AC for PR01 and PR03 PR003
- PR/3/AS same with slots PR005 PR/3/AS same with slots PR005 PR/3/AS same with slots PR005

www.asi-ez.com
Automation Systems Interconnect, Inc. • P.O. Box 1340, Mechanicsburg, PA 17055 • Phone: (717) 249-5581 or (877) 650-5160