## Electrical ratings for type RST20i.. are as follows:

<table>
<thead>
<tr>
<th>Component</th>
<th>Connection</th>
<th>No. of Poles</th>
<th>Wire size Solid (AWG)</th>
<th>Wire size Stranded (AWG)</th>
<th>max. current rating Types RST 20i.. (Note 7.)</th>
<th>Enclosure type designation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Insert</td>
<td>S/MC</td>
<td>2 or 3</td>
<td>-</td>
<td>20-12</td>
<td>20 A</td>
<td>*</td>
</tr>
<tr>
<td>Inlet</td>
<td>S/MC</td>
<td>2 or 3</td>
<td>18-12</td>
<td>20-12</td>
<td>20 A</td>
<td>TYPE 6P</td>
</tr>
<tr>
<td>Receptacle</td>
<td>S/FC</td>
<td>2 or 3</td>
<td>18-12</td>
<td>20-12</td>
<td>20 A</td>
<td>TYPE 6P</td>
</tr>
<tr>
<td>Insert</td>
<td>TC/MC</td>
<td>2 or 3</td>
<td>-</td>
<td>20-16</td>
<td>15 A</td>
<td>*</td>
</tr>
<tr>
<td>Inlet</td>
<td>TC/MC</td>
<td>2 or 3</td>
<td>20-14</td>
<td>20-16</td>
<td>15 A</td>
<td>TYPE 6P</td>
</tr>
<tr>
<td>Receptacle</td>
<td>TC/FC</td>
<td>2 or 3</td>
<td>20-14</td>
<td>20-16</td>
<td>15 A</td>
<td>TYPE 6P</td>
</tr>
<tr>
<td>Plug with fixed cord</td>
<td>WC/FC</td>
<td>3</td>
<td>-</td>
<td>14</td>
<td>15 A</td>
<td>TYPE 6P</td>
</tr>
<tr>
<td>Splitter</td>
<td>FC/MC</td>
<td>3</td>
<td>N</td>
<td>N</td>
<td>20 A</td>
<td>TYPE 6P</td>
</tr>
<tr>
<td>End cap made</td>
<td>N/A</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>20 A</td>
<td>TYPE 6P</td>
</tr>
<tr>
<td>End cap made</td>
<td>N/A</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>20 A</td>
<td>TYPE 6P</td>
</tr>
<tr>
<td>Insert</td>
<td>S/MC</td>
<td>4 or 5</td>
<td>-</td>
<td>18-12</td>
<td>20 A</td>
<td>*</td>
</tr>
<tr>
<td>Inlet</td>
<td>S/MC</td>
<td>4 or 5</td>
<td>-</td>
<td>18-12</td>
<td>20 A</td>
<td>*</td>
</tr>
<tr>
<td>Receptacle</td>
<td>S/FC</td>
<td>4 or 5</td>
<td>18-12</td>
<td>18-12</td>
<td>20 A</td>
<td>TYPE 6P</td>
</tr>
<tr>
<td>Insert</td>
<td>WC/FC</td>
<td>4 or 5</td>
<td>-</td>
<td>18</td>
<td>7 A</td>
<td>*</td>
</tr>
<tr>
<td>Inlet</td>
<td>WC/FC</td>
<td>4 or 5</td>
<td>-</td>
<td>18</td>
<td>7 A</td>
<td>*</td>
</tr>
<tr>
<td>Receptacle</td>
<td>WC/FC</td>
<td>4 or 5</td>
<td>18</td>
<td>18</td>
<td>7 A</td>
<td>TYPE 6P</td>
</tr>
<tr>
<td>Insert</td>
<td>WC/FC</td>
<td>4 or 5</td>
<td>-</td>
<td>16</td>
<td>10 A</td>
<td>*</td>
</tr>
<tr>
<td>Insert</td>
<td>WC/FC</td>
<td>4 or 5</td>
<td>-</td>
<td>16</td>
<td>10 A</td>
<td>*</td>
</tr>
</tbody>
</table>
Legend:

'FC' Socket (Female Connector), 'MC' Plug (Male Connector), 'S' Screw, 'TC' Tension Clamp; 'WC' Wire Crimp. 'N' Not applicable

* TYPE 6P in combination with shroudings and/or housings, providing the degree of protection.

Electrical ratings for type RST25i.. are as follows:

<table>
<thead>
<tr>
<th>Component</th>
<th>Connection</th>
<th>No. of Poles</th>
<th>Wire size Solid (AWG)</th>
<th>Wire size Stranded (AWG)</th>
<th>max. current rating Types RST 25i.. (Note 6 and 7)</th>
<th>Enclosure type designation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Insert</td>
<td>S/MC</td>
<td>3</td>
<td>-</td>
<td>12</td>
<td>25 A</td>
<td>*</td>
</tr>
<tr>
<td>Insert</td>
<td>S/FC</td>
<td>3</td>
<td>-</td>
<td>12</td>
<td>25 A</td>
<td>*</td>
</tr>
<tr>
<td>Insert</td>
<td>S/MC</td>
<td>5</td>
<td>-</td>
<td>12</td>
<td>25 A</td>
<td>*</td>
</tr>
<tr>
<td>Insert</td>
<td>S/FC</td>
<td>5</td>
<td>-</td>
<td>12</td>
<td>25 A</td>
<td>*</td>
</tr>
<tr>
<td>Insert</td>
<td>WC/MC</td>
<td>5</td>
<td>-</td>
<td>12</td>
<td>25 A</td>
<td>*</td>
</tr>
<tr>
<td>Insert</td>
<td>WC/FC</td>
<td>5</td>
<td>-</td>
<td>12</td>
<td>25 A</td>
<td>*</td>
</tr>
<tr>
<td>End cap made</td>
<td>N/A</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>TYPE 6P</td>
</tr>
<tr>
<td>End cap made</td>
<td>N/A</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>TYPE 6P</td>
</tr>
</tbody>
</table>

Legend:

'FC' Socket (Female Connector), 'MC' Plug (Male Connector), 'S' Screw, 'TC' Tension Clamp; 'WC' Wire Crimp.

* TYPE 6P in combination with shroudings and/or housings, providing the degree of protection.

Notes:

1. Equipment is subject to investigation in the end use.

2. Equipment may be identified by part number which has the form of 96.XXX.XXX.X where X is a decimal character.

3. Plugs and receptacles may consist of: either an insert containing the electrical contacts and a shrouding that forms an enclosure providing the degree of protection, or one factory assembled part.

4. Inlets and receptacles may consists of: either an insert containing the electrical contacts and a housing that forms an enclosure providing the degree of protection, or one factory assembled...
5. The degree of protection is fulfilled when a device is mated to its counterpart or to an end cap.

6. The max. current rating of a device is the sum of the current through each circuit in the device. Conductors or cables in the device are not allowed to carry currents higher than their maximum rating as per Canadian Electrical Code.

7. The shroudings used with a 5-pole Insert with screw connection are limited for use with a cable with core size of 14 AWG maximum.

8. The Connectors, Plugs, Receptacles and Inlets are not for interrupting current. Accidental opening is prevented by a Locking Pin.

9. For crimp-type connectors and receptacles, the manufacturer’s recommended tooling is to be used: crimping tool model 95.010.0800.0 with crimping die model 05.502.2100.0 and contact positioner model 05.502.3600.0.

The terminal barrel (forming the crimp) is to be of the size that is recommended for the wire size, model 02.125.5521.8 (female) and model 05.545.0021.8 (male) for 18 AWG, model 02.125.5621.8 (female) and model 05.545.0121.8 (male) for 16 AWG, model 02.125.5721.8 (female) and model 05.545.0221.8 (male) for 14 AWG, model 02.125.5821.8 (female) and model 05.545.0321.8 (male) for 12 AWG.

10. Cords shall be installed according CEC Part 1.

11. For use with copper conductors rated 75 ºC or higher.

TO THE REQUIREMENTS OF C22.2 NO 182.3

- Connectors, special-use, connecting system 'Top', Types WKB 2.5/St/U, WKB 2.5/B/U, 10-poles, for No 12 to 22 AWG, 5A, 300V; St29/10B, St29/10BL and St29/10S, 10-poles for No 14 to 22 AWG, 5A, 300V; ZS5-599-9025 and ZS5-599-9125, 10-poles, for printed wiring board mounting, 5A, 300V; WKB 2.5/U, 10-poles, interconnecting block for No 12 AWG max, 10A, 300V; WKB 2.5/StB2/U-16, 16-poles, WKB 2.5/StB2/U-20, 20-poles, WKB 2.5/StB4/U-34, 34-poles and WKB 2.5/StB4/U-40, 40-poles, for No 12 to 22 AWG and multi-pole connector for use with multi-conductor flat cable, 1A, 50V.

- Connectors, special-use, Type ST17/4, 4 poles for No 14 AWG, 15A, 380V; ST18/-4, -5, -6, -7, 3 up to 7 poles for No 14 AWG, 15A, 380V.

- Connectors and plugs special-use multi-pole, with metal housings, Series: 70.0, ZS5.572, ZS5.573, 35A 600V, 6 poles, for No 8 AWG (screw terminals); 70.2, ZS5.570, ZS5.571, 35A 600V, 6 poles, for No 8 AWG (screw terminals); 70.3, ZS5.570, ZS5.571 and 99.7xx.3719.x, 16A 600V, 6 up to 48 poles, for No 12 AWG (screw terminals); 70.4, 16A 600V, 3 up to 32 poles, for No 12 AWG (screw terminals); 70.5, 16A, 600V, 6 up to 48 poles, for No 12 AWG (screw terminals); 70.6, 16A, 600V, 6 up to 48 poles, for No 12 AWG (screw terminals); 70.7, ZS5.570, ZS5.571 16A 600V, 6 up to 48 poles, for No 20 to 12 AWG (screw terminals); 70.8, 16A 600V, 3 up to 32 poles, for No 20 to 12 AWG (screw terminals); 70.9, 35A, 600V, 6 poles, for No 8 AWG (screw terminals) 70.10 and 70.11, ZS5.572, ZS5.573 16A 600V, 6 up to 48 poles, for No 12 AWG (screw terminals); 70.12 and 70.13, 16A 600V, 3 up to 20 poles, for No 12 AWG (screw terminals); 70.90 and 70.91, 16A 600V, 6 up to 48 poles, for No 12 AWG (screw terminals); 70.92 and 70.93, 16A, 600V, 3 up to 20 poles for No 12 AWG (screw terminals); 72.0, 35A 600V, 6 poles for No 8 AWG (screw terminals); 72.2, 35A 600V, 6 poles, for No 8 AWG, (screw terminals); or 35A 600V, 4 poles, for No 8 AWG, plus 16A 600V, 6 poles, for No 12 AWG, (screw terminals); or 82A 600V, 4 poles, for No 4
AWG (screw terminals); or 100A 600V, 3 poles, for No 2 AWG, plus 40A 600V, 3 poles, for No 6 AWG, plus 16A 600V, 6 poles, for No 12 AWG, (screw terminals); or 40A 600V, 6 poles, for No 6 AWG, plus 16A 600V, 6 poles, for No 12 AWG, (screw terminals); or 82A, 600V, 4 poles for No. 6 AWG plus 16A, 600V, 2 poles for 12 AWG (screw terminals); 72.3, Z5.570, Z5.571, 16A, 600V, 6 up to 48 poles, for No 12 AWG (screw terminal); 72.7, Z5.570, Z5.571, 16A, 600V, 6 up to 48 poles, for No 12 AWG (screw terminal); 72.9, 35A, 600V, 6 poles for No 8 AWG (screw terminals); 72.10 and 72.11, Z5.572, Z5.573, 16A, 600V, 6 up to 48 poles, for No 12 AWG (screw terminals) or 35A, 600V, 4 pole for No 8 AWG plus 16A, 600V, 6 pole for No 12 AWG (screw terminals), 72.90 and 72.91, 16A 600V, 6 up to 48 poles for No 12 AWG (screw terminals); 73.10 and 73.11, Z5.572, Z5.573, 10A, 600V, 40 or 64 poles, for No 20 to 14 AWG (screw terminals); 73.7, Z5.570, Z5.571, 10A, 600V, 7, 15, 25, 40 or 64 poles, or 10A, 42V, 8 poles for No. 24-16 AWG (crimp terminals); 10A, 42V, 8 poles 73.90 and 73.91, 10A 600V, 40 or 64 poles for No 20 to 16 AWG (screw terminals). 99.729 and 99.730, 82A, 600V, 4 poles, for No 4 AWG (screw terminals). 70., 71., 72. and 77., 16A, 600V, 6 up to 48 poles for No 14 AWG (screwless terminals).

- Connectors, special-use, for pcb-mounting Types 8113, 8213, 8313, 8413 rated 15A, 300V, 22-12 AWG solid and stranded copper conductors, for all variations; except for tab connections; Suffix SE rated 10A; suffix DFWW rated 6.5A; Suffix DFLS rated 8A; Suffix BSK rated 3A; Suffix BFK, SUFK and for solder connections rated 12A; 600V for 8113/8213 BL..TR , B/3/2 through /23/1; Suffix SU, rated 12 A, 300 V; Suffix F2, latching mechanism; Type 8113, with Suffixes S /4 OL, S /4 OR, 300 V, 10 A.

- Connectors, special-use, for pcb-mounting Type 8813, 2 up to 20 poles, for Nos 22-14 AWG, 5A, 300V.

- Sp-use connectors Cat Nos 99.400.0400 (remale) and 99.401.0400.0 (male), rated 380V, 20A, for use with Nos 12 and 14 AWG solid copper conductors.

- Special-use connectors, Type 8513 B, 8513 BFK, 8513 SUFK, 8513 SEG, 8513 SU for No. 22-14 AWG, 5A, 300V.

- Series revos Mot Type 75.012.0053.0 and 75.012.5053.0, 16A, 600V, 10 poles plug guard, for No. 20-12 AWG (crimp terminals) combined in plastic housing.

- Connectors and Plugs, special-use, with metal housings, Series 99.707.0220 (female) and 99.708.0220 (male), 35A, 600V, 6 poles, for 8 AWG (screw terminals).

- Series REVOS SLIDE, type 99.700.6905.5 and 99.701.6905.5, 10 A, 600 V, 16 AWG crimp terminals.

- SP-Use Connector and plug, Cat No 99.712.0220 and 99.711.0220.20A, 600V, 2 poles, for No 12 AWG (screw terminals) or 82A, 600V, 2 poles for No 4 AWG (screw terminals).

- Connectors special use Type MIN STS 4 2,5 40 or 73.310.0453.0 male and MIN BUS 4 2,5 40 or 73.300.0453.0 female, wire size 13 to 20 AWG, rated 10 A, 600 V for use with copper wire only.

- Connectors special use Series 7415 B (female) and 7413 S (male), 2 up to 8 poles, wire size 10-22 AWG, rated 15 A, 600 V for use with copper wire only.

Series BAS STM 06, 10, 16 and 24, BAS BUM 06, 10, 16 and 24, BAS STF 03, 06, 10 and BAS BUF 03, 06, 10 with the following rating:

<table>
<thead>
<tr>
<th>Cat. No.</th>
<th>AWG</th>
<th>Amps</th>
<th>Rated Voltage</th>
<th>Poles</th>
</tr>
</thead>
<tbody>
<tr>
<td>BAS-STM...</td>
<td>14-26</td>
<td>11.5</td>
<td>600</td>
<td>6-24</td>
</tr>
<tr>
<td>BAS BUM</td>
<td>14-26</td>
<td>11.5</td>
<td>600</td>
<td>6-24</td>
</tr>
<tr>
<td>BAS STF</td>
<td>12-26</td>
<td>16</td>
<td>600</td>
<td>3-10</td>
</tr>
<tr>
<td>BAS BUF</td>
<td>12-26</td>
<td>16</td>
<td>600</td>
<td>3-10</td>
</tr>
</tbody>
</table>

Notes:
1. The Series designations are followed by numbers, thus forming part number of housing, terminal, etc.
2. The connectors and plugs with voltage rating below 600V, may be acceptable at voltages greater than rated voltage when they are components of Certified electrical equipment permitting small spacings.
3. The connectors and plugs are not for interrupting current.
4. The crimp connections are to be made with this submitters hand or power operated crimping-tools.
5. The devices without strain relief are suitable for use inside cabinets etc. only.
6. The unassembled parts are sold only to manufacturers for assembly of Certified electrical equipment and are Certified only for use in equipment where the acceptability of the combination is to be determined by CSA International.
7. The type designation of Series 8113-8413 may be followed by additional numbers and/or letters indicating mechanical details, etc. Approved suffixes include: Number 2 to 24, B, BL, S, SE, VL, VR, TOP, TOP LED, G, W, S, S1, DFWW, DFLS, F, M, OF, OB, GR, SW, GN.
8. On manufacturers request connectors Series 70.., 72.. and 73 (except for enclosures Cat Nos 76.3xx.0753.x) were subjected to a hosedown test (as for 4 or 4X Type enclosures).

- S-use connectors, Series GST18I, Type screw clamp (rewireable) torque 0.5-0.7 Nm, rated 20A max (Nos 12 to 22AWG), 600V.
- S-use connectors, Series GST18I, Type crimp (rewireable), rated 20A max (Nos 12 to 22AWG), 600V.
- S-use connectors, Series GST18I, Type snap-in chassis mount, screw clamp, rated 20A max (Nos 12 to 22AWG), 600V.
- S-use connectors, Series GST18I, Type coupler and distribution block, rated 20A max, 600V.
- S-use connectors, Series GST18I, Type PCB mount, rated 20A max, 600V.

Notes:

1. Supplied as components, for the assembly of Certified electrical equipment, where the acceptability of the suitability of the combination is determined in the end use.
2. These devices are certified for interrupting current for a voltage of 400 Vac maximum.
3. Type number followed by suffixes indicating number of pole, terminal type, contact type with or w/o strain relief and with or w/o locking means, mounting means, configurations etc.
4. The 5 pole types are intended for dimmer application.

- Component type, modular, special use Plugs and Connectors. Series GST15I, for use with polymeric and rubber sheathed cable with outer diameter between 6 - 10 mm, 600 VAC, 16 A, 2 - 5 poles, 20-14 AWG, Type 2, Torque 0.79 Nm.

Notes:

1. Supplied as components, for the assembly of Certified electrical equipment, where the acceptability of the suitability of the combination is determined CSA International.
2. These devices are certified for interrupting current for a voltage of 250 VAC maximum.

3. Type number followed by suffixes indicating number of pole, terminal type, contact type with or w/o strain relief and with or w/o locking means, mounting means, configurations etc.

4. The 5 pole types are intended for dimmer application.

- Component type, modular, special use Connection Blocks. Series GST15I, 600 VAC, 16 A, 3 pole.

**Notes:**

1. Supplied as components, for the assembly of Certified electrical equipment, where the acceptability of the suitability of the combination is determined CSA International.

2. These devices are certified for interrupting current for a voltage of 250 VAC maximum.

3. Type number followed by suffixes indicating number of outputs, configurations etc.

/ns