APPLICATIONS:
The Y-Comb Terminal Block is intended for use in the SCH100/125KTL-DO/US-600 and SCA50/60KTL-DO/US-480 inverters. This accessory is applied between two adjacent fuseholders within the inverter wire-box and distributes current between the two fuses. When products such as Y-branch connectors are used in the array field to combine the output of two strings the current is as much as 30 or 40A. In order to distribute current and provide optimal thermal results the Y-Comb Terminal Block is required.

<table>
<thead>
<tr>
<th>NO.</th>
<th>Tools</th>
<th>Remark</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Diagonal pliers</td>
<td>Cut cable</td>
</tr>
<tr>
<td>2</td>
<td>Wire stripping pliers</td>
<td>Remove jacket</td>
</tr>
<tr>
<td>3</td>
<td>No.2 Phillips screwdriver</td>
<td>DC cable for wirebox</td>
</tr>
</tbody>
</table>

SPECIFICATIONS:
- Rated Voltage: 1000 VDC
- Rated Current: 60A
- Torque: 26.5 in-lbs (3.0 N.m)
- Wire Range: 13 - 5AWG
- Operation Temperature: -40°C ~ +130°C

SPECIFICATIONS:
- Rated Voltage: 1500 VDC
- Rated Current: 60A
- Torque: 26.5 in-lbs (3.0 N.m)
- Wire Range: 13 - 5AWG
- Operation Temperature: -40°C ~ +130°C

REQUIREMENTS OF WIRE STRIPPING
Use 12-6 AWG (75/90°C CU only) cable overall diameter: <7.3mm

The length of wire stripping 0.3-0.4 inches (8-10mm)
INSTALLATION STEPS

Location of the Y-Comb Terminal Block is dependent upon the inverter model in which it is installed. The images below depict the proper installation of the Y-Comb in the SCH100/125KTL-DO/US-600 and SCA50/60KTL-DO/US-480 inverters.

100/125KW WIREBOX (20-PIECE 1500V TERMINAL BLOCK KIT)

The 1500V Y-Comb Kit is supplied with 20 each Y-comb terminal blocks. This is the maximum number of Y-comb terminal blocks capable of being installed in the SCH100/125KTL-DO/US-600 inverters. The image to the left depicts the proper installation location.

50/60KW WIREBOX (12-PIECE 1000V TERMINAL BLOCK KIT)

The 1000V Y-Comb Kit is supplied with 12 Y-Comb terminal blocks. This is the maximum number of Y-comb terminal blocks permitted to be installed in the SCA50/60KTL-DO/US-480 inverters. Y-Combs must be installed within a single MPPT. It is important to ensure the separate MPPT channels are not bridged by a Y-Comb terminal block. The image to the left depicts the proper installation location.

INSTRUCTIONS TO CONNECT Y-COMB

As shown in the figures below, the Y-Comb Terminal connects to two adjacent fuseholders. The PV output conductors are then connected to Y-Comb Terminal.
1. Insert Y-Comb into the fuseholder
2. Secure the Y-Comb to the fuseholder by torquing to the specified value
3. Insert the PV output conductor into the Y-Comb
4. Secure the conductor by torquing to the specified value

For 50/60KW UL: Torque 30 in-lbs (3.4N.m)
For 100/125KW UL: Torque 26.5 in-lbs (3N.m)

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