Branch-Cable
For Power Optimizer Input
SE-CBY

Ideal solution for low power modules

- Allows to connect 2-4 modules in parallel to a single power optimizer
- Utilize power optimizers to their full power rating
- Double insulated PV wire
- Multi-contact MC4 connectors
Branch-Cable For Power Optimizer Input
SE-CBY

2-Module Branch Cable
Part number: SE-CBY-2MM
(20 male units & 20 female units in each package)

3-Module Branch Cable
Part number: SE-CBY-3MM
(10 male units & 10 female units in each package)

4-Module Branch Cable
Part number: SE-CBY-4MM
(10 male units & 10 female units in each package)

CONNECTOR

<table>
<thead>
<tr>
<th>Input Connector</th>
<th>Multi-contact MC4</th>
</tr>
</thead>
<tbody>
<tr>
<td>Output Connector</td>
<td>Multi-contact MC4</td>
</tr>
</tbody>
</table>

WIRE

<table>
<thead>
<tr>
<th>Maximum System Voltage</th>
<th>600 (UL) / 1000 (IEC)</th>
<th>Vdc</th>
</tr>
</thead>
<tbody>
<tr>
<td>Maximum Current</td>
<td>30 A</td>
<td></td>
</tr>
<tr>
<td>Wire Size</td>
<td>4 mm²</td>
<td></td>
</tr>
<tr>
<td>Rated Temperature</td>
<td>-40 – 90 °C</td>
<td></td>
</tr>
</tbody>
</table>

RoHS

© SolarEdge Technologies, Inc. All rights reserved. SOLAREDGE, the SolarEdge logo, OPTIMIZED BY SOLAREDGE are trademarks or registered trademarks of SolarEdge Technologies, Inc. All other trademarks mentioned herein are trademarks of their respective owners. Date: 07/2014. V.01. Subject to change without notice.