SOU CG-S 2x4 A circuit switching

- Separate rental current feed-in
- CG technology provides for automatic monitoring of up to 20 safety lights and emergency signs without requiring the transmission of additional data for each circuit
- Overload indicator
- Programmable switching for each individual light with no need to make adjustment directly to the light itself
- Automated isolation fault finding
- Dual assignable screw terminals for conductors with the same diameter
- All module connections are wired to a triple-deck tension-spring installation terminal
- Large sign rack for customized labeling
- Meets all EMV requirements for industrial and commercial use
- DEKRA system certification documents product quality and compliance with standards for the entire system
- Functionality for 30 minutes during fire verified in a fire test conducted by an independent materials testing institute

Inputs

- Nominal AC voltage: 220-240V
- Nominal DC voltage: 184-275V
- Rated frequency: 50/60 Hz
- Maximum head dissipation capacity: 9 W
- Short-circuit current per circuit: 1500A
- Inrush current: 250A per circuit

Order details

<table>
<thead>
<tr>
<th>Model</th>
<th>Included with delivery</th>
<th>Order no.</th>
</tr>
</thead>
<tbody>
<tr>
<td>SOU CG-S 2 x 4A</td>
<td>Circuit switching 2 x 4A for top-hat rail installation</td>
<td>40071360430</td>
</tr>
</tbody>
</table>