ABB’s High Performance Miniature Circuit Breakers now can be operated remotely.

S800 with S800-RSU
Known for its outstanding short circuit capacities of up to 50 kA and voltages of up to 690 VAC and 1200 VDC, S800 has become a convenient solution for the DIN Rail. S800-RSU makes the use of S800 even more convenient: driven by a brushless high precision DC motor, S800-RSU ensures fast remote-controlled operation. Wiring and operation is easy: S800-RSU can be operated with standard MDRC pushbuttons and indicator lights or via programmable logic controllers (PLCs). Due to its low power consumption, compact power supply units can be chosen.

S500 with S500-RSU
The Remote Switching Unit is also available for the S500 High Performance MCB range.

Applications and Benefits:

Photovoltaics: Remote-controlled string management and convenient GFDI solutions
For a new generation of combiner boxes: used as a substitute for string or array fuses, S800PV in combination with S800-RSU ensures maximum PV yield due to minimum downtimes in case of failure or maintenance. For selective string management, additional switch disconnectors are no longer needed. S800-RSU adds to S800PV’s outstanding benefits for the PV-industry, allowing automated ground fault detection and interruption applications following UL1741.

Critical Power: Uninterrupted Power Supply Units
Fast, reliable backup protection for UPS systems: S800-RSU and S500-RSU provide outstanding quality and performance by switching a backup system quickly and reliably at extremely low stand-by current.

Telecommunications: Remote transmitter substations
The Remote Switching Units RSU minimize time-consuming visits to remote substations. Downtimes can be kept low due to convenient remote resetting of a tripped High Performance MCB.

Transportation: Inaccessible control boards
Standstill times can be reduced by remote access to switchgear mounted in cramped locations. Multi-pole High Performance MCBs can safely be operated without time loss from the cab.

Wind Power: Turbine towers
Inaccessible areas like wind turbine towers require immediate action in the case of overload or short circuits. The automatic switching capability of the High Performance MCB leads to reduction of cost-intensive fuse replacement or manual resetting of circuit breakers.

Product Facts:
- Driven by Swiss-made brushless high precision DC motors
- Field mountable on any multi-pole High Performance MCB
- Almost all accessories can be mounted
- Short switching times and low power consumption
- Mechanically lockable
- Compatible to ABB pro M compact 9 mm pushbuttons and indicator lights
- Compatible to ABB Programmable Logic Controllers
- User safety due to hand-switching recognition
- Low stand-by current
### Technical Data

<table>
<thead>
<tr>
<th>Feature</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Operating Voltage</td>
<td>24 VDC</td>
</tr>
<tr>
<td>Current Consumption $I_{\text{max}}$</td>
<td>2.5 A</td>
</tr>
<tr>
<td>Stand-by Current</td>
<td>&lt; 50 mA</td>
</tr>
<tr>
<td>Switching Time OFF-ON</td>
<td>&lt; 500 ms</td>
</tr>
<tr>
<td>Switching Time ON-OFF</td>
<td>&lt; 250 ms</td>
</tr>
<tr>
<td>Ambient Operation Temperature</td>
<td>−25 ... 70 °C</td>
</tr>
<tr>
<td>Switching Cycles over Lifetime</td>
<td>10,000</td>
</tr>
<tr>
<td>Standard</td>
<td>IEC 60947-2 Annex N</td>
</tr>
<tr>
<td>Protection</td>
<td>IP20</td>
</tr>
<tr>
<td>Weight</td>
<td>300 grs</td>
</tr>
<tr>
<td>Connection</td>
<td>10 pole Micro Fit 3.0</td>
</tr>
</tbody>
</table>

Subject to alterations. Contact your ABB representative for detailed information or if your requirements differ from the data above.

### Ordering Details

<table>
<thead>
<tr>
<th>Type designation</th>
<th>Product Number</th>
<th>EAN Number</th>
<th>Weight [kg]</th>
<th>Pack. unit</th>
</tr>
</thead>
<tbody>
<tr>
<td>S800-RSU-H</td>
<td>2CCS800900R0501</td>
<td>76122714111244</td>
<td>0,3</td>
<td>1</td>
</tr>
<tr>
<td>S500-RSU-H</td>
<td>2CCF017987R0001</td>
<td>7612271407780</td>
<td>0,3</td>
<td>1</td>
</tr>
</tbody>
</table>

### Dimensional Drawings

#### S800-RSU-H

Unlocked  ![Unlocked Diagram](image1)

Locked  ![Locked Diagram](image2)

#### S500-RSU-H

Unlocked  ![Unlocked Diagram](image3)

Locked  ![Locked Diagram](image4)

For more information, please contact your ABB representative

**ABB Switzerland Ltd.**

CMC Low Voltage Products
Fulachstrasse 150
CH-8201 Schaffhausen
Phone: +41 58 586 41 11
Fax: +41 58 586 42 22
E-mail: cmc@ch.abb.com

www.abb.com