Remote Switching Unit for S800
High Performance Miniature Circuit Breakers

This document contains instructions for the installation and operation of S800 accessories manufactured by ABB.

Before installing this equipment, read this instruction carefully. These instructions do not cover all details or variations in equipment nor do they provide for every possible contingency that may be met in connection with installation, operation or maintenance. Should further information be desired or should particular problems arise that are not covered sufficiently for the purchaser’s purposes, the matter should be referred to ABB. The remote switching unit is a sealed unit with no user serviceable parts inside. Opening or modifications will void warranty.

WARNING
HAZARD OF EQUIPMENT DAMAGE
• Snapping the RSU on and off the S800 must be done by hand only.
• The lock slide must be operated by hand only.
• Do not move the lock slide during switching operation
• S800-RSU is for the use of Microfit plugs and AWG20 wire only (not included in delivery

Product Description
S800-RSU is for the use on S800 High Performance Circuit Breakers only. For use with linear voltage regulated or switched power supplies only.

Please download at www.abb.com:
Functional description for S800-RSU (2CCC413022M02XX)

Copper (Cu) wiring only
Rated voltage: 24VDC

Part description

1. Lock slide
2. Window
3. Position indicator
4. MCB lever
5. Spindle
6. Actuator
7. Positioning pins
8. Allen head fixation screw
9. Spindle access
10. S800 housing slots
Mounting RSU

Unpack the RSU and inspect it for any shipping damage. Check the proper position of the RSU and fix it using a 3mm/0.12 inch Allen wrench (tightening torque 3N.m/26 in.lbs).

Snap the RSU on the S800 by hand. Therefore, make sure that the MCB lever (4) is fully covered by the RSU actuator (6) and that the RSU positioning pins (7) fit in the S800 housing slots (10).

This picture shows an unlocked RSU. Spindle for manual breaker operation and Allen head screw for de-mounting are accessible.

Protect locking with a padlock with max. 4mm/0.15 inch diameter of the shackle. When using a hasp, make sure that it is mounted on the left side of the RSU not covering the position indicator marking.

If the RSU is mounted properly, manual ON-switching of S800 cannot be carried out using the lever but by turning the spindle with a screw driver as shown in the picture. Please mind that the breaker can be switched OFF by hand at any time using the lever or the spindle. For safety reasons, RSU is not able to carry out remote commands during manual operation and 10 seconds afterwards.

If manual use is detected, inputs will be deactivated for 10 seconds. Outputs remain unchanged. If spindle is being turned more than once, all outputs become active until next command is accepted. Intuitive manual switch-off via lever is possible.

Manual switch-on:

- If manual use is detected, inputs will be deactivated for 10 seconds. Outputs remain unchanged. If spindle is being turned more than once, all outputs become active until next command is accepted. Intuitive manual switch-on via lever is not possible.

Locked or blocked RSU:

- Manual switch-off: If manual use is detected, inputs will be deactivated for 10 seconds. Outputs remain unchanged. If spindle is being turned more than once, all outputs become active until next command is accepted. Intuitive manual switch-off via lever is possible.

- Manual switch-on:
- If manual use is detected, inputs will be deactivated for 10 seconds. Outputs remain unchanged. If spindle is being turned more than once, all outputs become active until next command is accepted. Intuitive manual switch-on via lever is possible.

Number of switching attempts before blocking:
- 15 minutes lock after three switching attempts leading to reset or trip within one minute without supply voltage interrupt.

Manual operation

Switching performance

- Locked or blocked RSU:
  - One minute lock if RSU locking or blocking situation is detected.

- Manual switch-off:
  - If manual use is detected, inputs will be deactivated for 10 seconds. Outputs remain unchanged. If spindle is being turned more than once, all outputs become active until next command is accepted. Intuitive manual switch-off via lever is possible.

- Manual switch-on:
  - If manual use is detected, inputs will be deactivated for 10 seconds. Outputs remain unchanged. If spindle is being turned more than once, all outputs become active until next command is accepted. Intuitive manual switch-on via lever is not possible.

Locking RSU

This picture shows a locked RSU. The lock slide covers the Allen head screw and the spindle slot and thereby prevents manual operation and demounting of the RSU. RSU is fully locked and cannot operate the S800. For locking the RSU, fully pull out the lock slide.

Only use proper configurated supply and control cables AWG20 and Microfit plugs for RSU's Molex female connector Part No. 0430451018. Cables and plug are not included in the delivery. Maximum cable length: 10m/32 feet 9.7 inch.

Pin assignment:

Supply voltage:
- Pin 1 +24 V d.c.: Supply voltage
- Pin 6 GND: Supply voltage, ground

Inputs:
- Pin 2 iOn: Control input “ON”
- Pin 7 iOff: Control input “OFF”
- Pin 3 iGND: Control supply voltage, ground

Outputs:
- Pin 4 oOn: Feedback output “ON”
- Pin 10 oOff: Feedback output “OFF”
- Pin 5 oTrip: Feedback output “TRIP”
- Pin 8 +VoIN: Output supply voltage
- Pin 9 oGND: Output supply voltage, ground

Connections 3, 6 and 9 are internally connected.

Wiring RSU

A two pole S800 MCB is fully covered by the RSU.

For the use on three or four pole S800 MCB, please mount the RSU on pole two and three.

Check the proper position of the RSU and fix it using a 3mm/0.12 inch Allen wrench (tightening torque 3N.m/26 in.lbs).

Mount and wire the S800 as described in the breaker’s manual.

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