

NEW FROM SOLAX

Rapid Shutdown Device

2 connection

XRSD-2C

Description

Prioritizing safety and rapid shutdown capabilities, the XRSD series offers a sophisticated module-level solution that guarantees the smooth functioning of both new and existing PV systems. Once activated by the SolaX Transmitter—XRSD-Core Kit, the XRSD modules ensure your connected PV system remains operational.

In case of emergencies, you have multiple shutdown options: either remotely control each individual panel through the SolaX cloud, toggle the AC breaker on the Transmitter, or engage the E-STOP button. This versatility makes the XRSD system a reliable safety measure for quick deactivation of your PV system as needed.

Note: To achieve rapid shutdown, please use with the TRANSMITTER KIT (Model: XRSD-CORE KIT).

Features

1

Module-level rapid shutdown

2

Module-level monitoring (optional) .

3

Max. PV input current 20A:
Compatible with all PV panels

4

Ultra-low signal noise,
won't trigger inverter's AFCI.

5

Lower power consumption and wider operating voltage range

6

Easy to install and maintain with standard
MC4 connector panels

7

Compatible with all SolaX inverters as well as
other inverter brands

8

IP68 with unrivaled reliability

info@solaxpower.com
service@solaxpower.com



Contact Us for More Informations

www.solaxpower.com

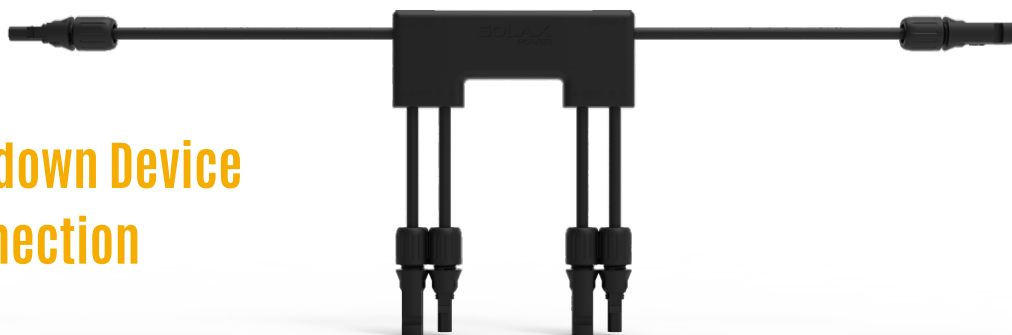
AU: +61 1300 476529

DE: +49 6142 4091664

Global: +86 571-56260008

UK: +44 2476 586998

NL: +31 (0) 852 737932



Rapid Shutdown Device 2 connection

XRSD-2C

ELECTRICAL DATA

Input voltage range [V]	16-160
Output voltage range [V]	16-160
Max. PV input current [A]	20
Max. short circuit current [A]	26
Recommended fuse rating [A]	30
Maximum system voltage [V]	1500

MECHANICAL

Dimensions* (W x H x D) [mm]	135 x 54 x 18
Weight [g]	350
Input connectors	MC4 (Standard)
Input cable length [m]	0.45
Output connectors	MC4 (Standard)
Output cable length [m]	2.4
Communication type	PLC

ENVIRONMENT LIMIT

Protection class	IP68 / NEMA6P
Operating temperature range[°C]	-40°C to +85°C (-40°F to +185°F)

COMPLIANCE

Safety	NEC 2017&2020 (690.12); UL1741; CSA C22.2 No. 330-17; IEC/EN62109-1
EMC	FCC Part15; ICES-003; IEC/EN 61000-6-1/-2/-3/-4

* Note: without cables and connectors