

Eaton PV maintenance switch

PV maintenance switch for safe maintenance of PV inverters



Specially designed for PV
installations



EATON

Powering Business Worldwide

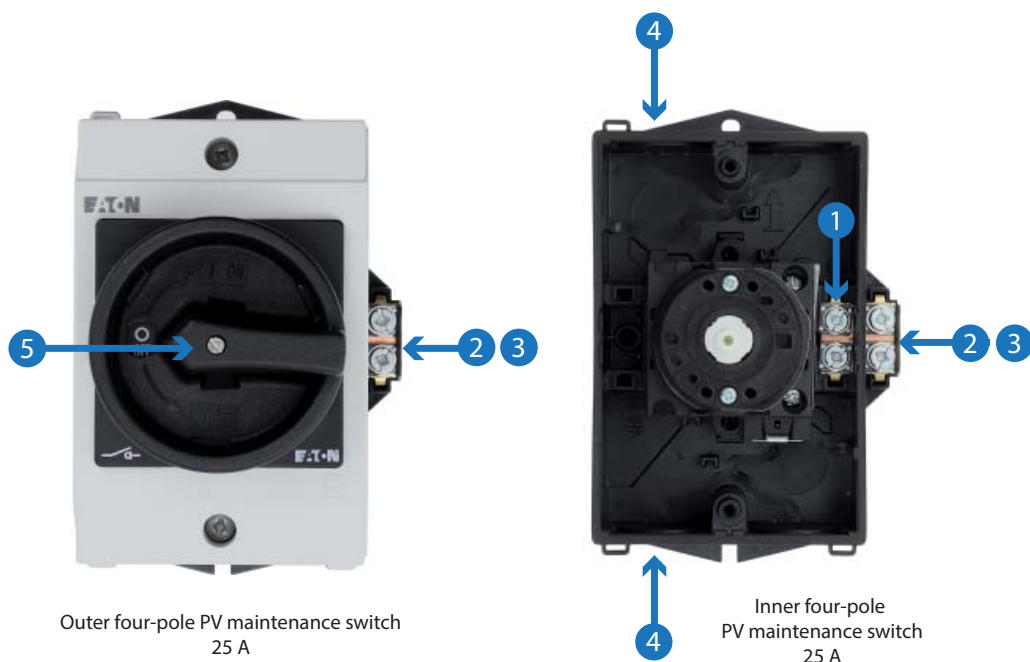


Eaton's PV maintenance switch is specifically designed for PV installations

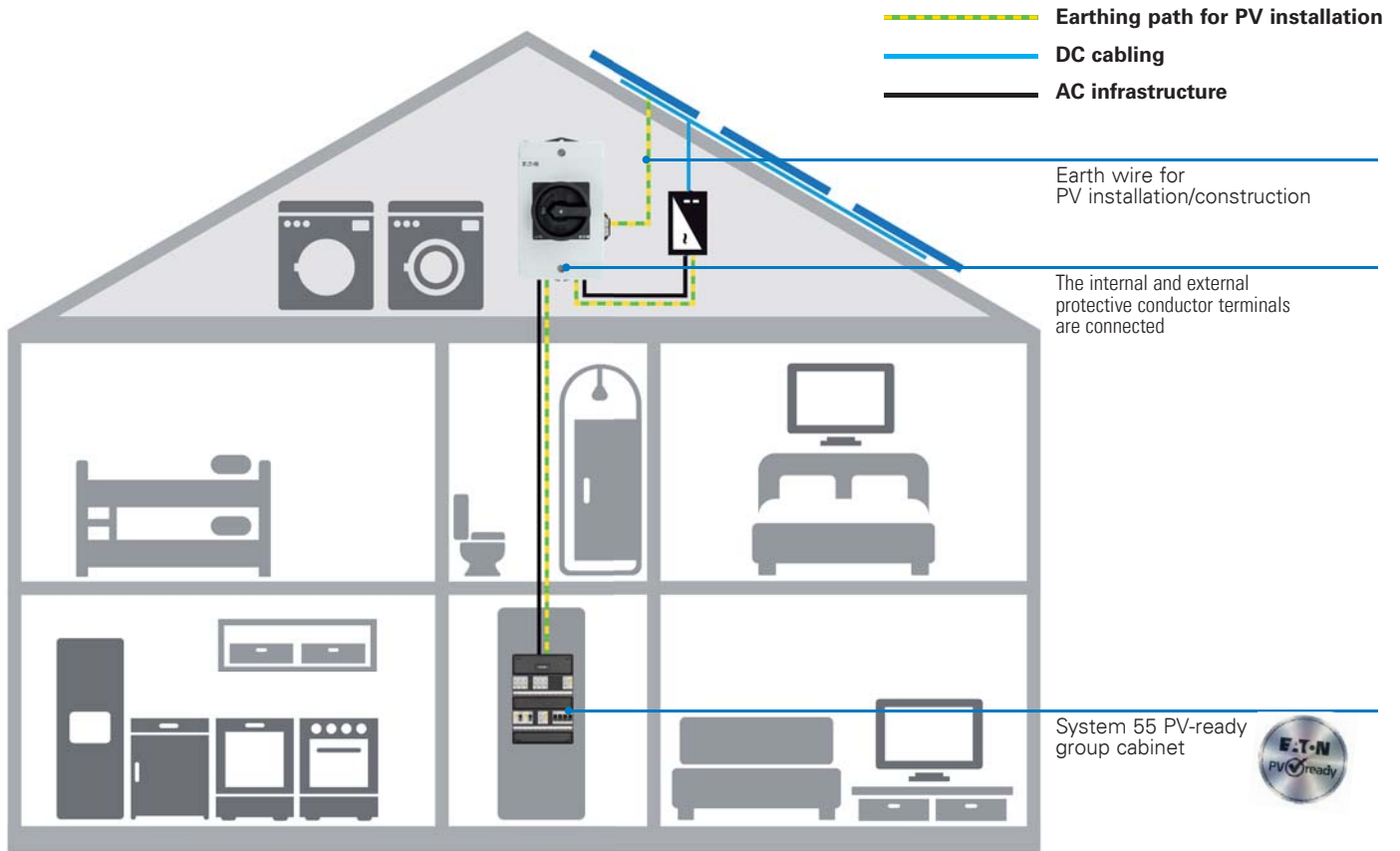
Eaton's PV maintenance switch has been purpose built for use in PV installations. We collaborated with installers and used their feedback to design the best solution possible for PV applications.

The five key features of the PV maintenance switch

- 1 The PV maintenance switch has two coupled protective conductor terminals, which allow two wires with different cross sections to be connected internally and externally, making the installation faster.
- 2 The PV maintenance switch does not need to be opened to connect the earth wire/equalization line of the PV installation, ensuring a safer, faster and easier installation.
- 3 The two coupled protective conductor terminals allow AC and DC earthing line to be installed separately, for ease of installation
- 4 The push-through cable membrane reduces installation times considerably, but cable glands can also still be used if preferred.
- 5 The PV maintenance switch can be locked in the off position with padlocks for a safer working environment.



Typical application of the PV Maintenance switch



The three versions of the PV maintenance switches

All three versions have a black lockable on-off switch.



Description		Part no.	Item number
PV maintenance switch	2-pole, 20A	PV-20A-2P-AC-I1/SVB-SW	199535
PV maintenance switch	4-pole, 25A	PV-25A-4P-AC-I2/SVB-SW/N	199536
PV maintenance switch	2-pole, 32A	PV-32A-2P-AC-I2/SVB-SW	199537

Contact your local Eaton office

Eaton Electrical Products Limited
Unit 1, Hawker Business Park
Melton Road
Burton-on-the-Wolds
LE12 5TH
Leicestershire
United Kingdom
GBBURsales@eaton.com
www.eaton.com