

0116 284 9900 | Orders@oem.co.uk | www.oem.co.uk

## PMX PV FUSE HOLDER 1000V DC FOR CYLINDRICAL PHOTOVOLTAIC FUSES

PMX PV Fuse Holders

485150 Fuse holder PMX-PV 10X38 1P 1000V DC for Photovoltaic Applications

- Rated up to 100A
- UL Approved
- 1000VDC and 1500VDC rated voltages
- 1 pole or 2 pole options





## PRODUCT DESCRIPTION

## PMX-PV Fuse Holders - Photovoltaic Fuse Protection up to 1000V DC

Enhance the safety and reliability of your solar energy systems with DF Electric's PMX-PV fuse holders, specifically designed for photovoltaic (PV) overcurrent protection. Ideal for use in solar panel installations, these 10x38mm DC fuse holders support voltages up to 1000V DC and are compatible with cylindrical PV fuses. The 22x65 fuse holder is rated higher and suitable for voltages of up to 1500VDC.

Perfect for **DC combiner boxes**, string protection, and inverter inputs, the PMX-PV series offers:

- High DC voltage rating up to 1000V DC or 1500V DC, supporting up to 32A or 100A for the 22x65 version
- Compact DIN rail mount design for quick and secure installation
- Finger-safe (IP20) protection for safe handling and maintenance
- Compliant with IEC and UL standards suitable for global solar PV markets
- Reliable performance in residential, commercial, and industrial solar energy systems

Use PMX-PV fuse holders for effective solar circuit protection and ensure long-term performance of your PV panels, inverters, and DC cabling. Read more about our photovoltaic fuse range and their applications by clicking here.