

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

CYLINDRICAL FUSE HOLDERS

PMX, PMC, PMF, BAC

485220 Fuse Holder PMX-14 1P with Microswitch detectionpre-breaking-fusing

- Wide Range
- 25A to 125A
- Enclosed or open options
- UL Approved
- · European manufacture





PRODUCT DESCRIPTION

DF Electric offer fuseholders in various sizes and are available with an indicator which lights up in the case of a fuse breaking making it easier to identify. DF Electric fuse holders are available in different options including 1 pole, 2 pole, 3 pole and others including neutral poles. A unique feature of some of the DF Electric fuseholders are the 1 pole + neutral fuse holders from 10x38 onwards. DF Electric have developed fuse holders which include the neutral pole within 1 module and the same applies to 3 pole +neutral fuse holders which come in a 3 module or 4 module option.

Fuse holders offer a multitude of benefits for machine builders and panel builders, ensuring reliable and efficient circuit protection in their projects. Firstly, fuse holders provide a convenient and secure solution for installing and replacing fuses in machines and panels. The holders are designed to securely hold the fuses in place, preventing accidental disconnections and ensuring proper electrical contact. This ease of installation and replacement saves valuable time for machine builders and panel builders, allowing for quick maintenance and minimizing downtime.

Furthermore, fuse holders offer enhanced safety for both the machines and the operators. In the event of an overcurrent or short circuit, the fuse holder acts as a barrier, isolating the fault and preventing further damage to the equipment. This protection not only safeguards the machines from potential electrical faults but also ensures the safety of the operators by reducing the risk of electrical hazards.

Fuse holders provide machine builders and panel builders with the advantages of easy installation and replacement, enhanced safety, increased equipment longevity, and flexibility

TECHNICAL DATA

GENERAL DATA

Size	14x51
Rated current	50 A
Voltage ac max	690 V
Voltage dc max	750 V
Indicator	No
Number of poles	1
Width/number of modules	1.5

SAFETY & APPROVALS

IP class	IP20
Standards	UL4248-1, CSA C22.2 Nº 4248-1, IEC/EN60269-2, IEC/EN 60269-1

Approvals	CSA, cRUus, IEC, Lloyd's, Rina

ADDITIONAL DATA

Tariff code	8536105090
Country of origin	ES