







14x5⁻



10x38

8x32



dfelectric.es





PMX industrial modular fuse holders for cylindrical fuse links



CYLINDRICAL



rated current 50A

rated voltage 690V AC 750V DC

Maximum Power dissipation 6W

protection index IP20

standards IEC/EN 60269-1 IEC/EN 60269-2

IEC/EN 60269-2 UL4248-1 UL486E CSA C22.2 № 4248-1 CSA 22.2 № 65





Industrial modular fuse holders for cylindrical fuse links

Modular fuse holder for cylindrical fuse link size 10x38 according IEC/EN 60269 standard.

Compact design, with reduced dimensions.

Ventilation zones optimized for a better heat dissipation.

Manufactured with a high quality materials

- · Silver plated copper contacts.
- · Plastic materials with high temperature resistance and
- self-extinguishable. • All the materials are according to the European Directive RoHS.



Extended range of accessories is available.

UL certification (File E193529).



Accessories

REFERENCE	DESCRIPTION	PACKING Uni /BOX
480005	PIN FOR MULTIPOLE ASSEMBLY	12/300
485356	HANDLE TIES FOR MULTIPOLE ASSEMBLY	12/300
485357	TIES FOR MICROSWITCH ASSEMBLY	12/300
485258	LOCK SUPPORT	5
485259	1P MICRO	5
485260	3P MICRO	2
485261	3P - DOUBLE MICRO	2
485262	MICRO 1P EXTENSION	5
485263	MICRO 3P EXTENSION	2
485264	FUSING INDICATOR REPLACEMENT 120/690V AC	3
485265	FUSING INDICATOR REPLACEMENT 24V DC	3
485266	SPECIAL IP20 PROTECTION ACCESSORY	12
485656	SCREWS PROTECTION ACCESSORY	20
485271	SPECIAL SCREW CONNECTION ACCESSORY	12
485272	PRE-BREAKING MODULE	6/90

Range

Un	REFEREN	ICE	POLES	MODULES	PACKING
	WITHOUT INDICATOR				Uni /BOX
	485201 🐝	485208 a 🗫 us	1P	1,5	6/90
	485202 🕬 🛚	-	Ν	1,5	6/90
	485203 🕬 🛚	485209 🕬 🛚	1P + N	3	3/45
690V AC - 750V DC -	485204 🔊	485210 🕬 🛚	2P	3	3/45
100100 -	485205 🔊	485211 🖏 🛚	ЗP	4,5	2/30
	485206 🕬 🛚	485212 🕬 🛚	3P + N	6	1/18
	485207 🕬 🛚	485213 🕬 🛚	4P	6	1/18
	-	485214 🕬 🛚	1P	1,5	6/90
24V DC	-	485215 🕬 🛚	1P + N	3	3/45
_	-	485216 🕬 🛚	2P	3	3/45
	WITH MICROSWI PREBREAKING FUSING - PRESENCE	TCH ONLY FUSION			
690V AC 750V DC	485220	485226 M is	1P	1,5	6/90
	485221 📲	485227 c 🐝 us	1P + N	3	3/45
	485222 c W us	485228 c W us	2P	3	3/45
	485223 📲	485229 🕬 🗤	3P	4,5	2/30
	485224 Mis	485230 🕬 🗤	3P + N	6	1/18
-	485225 c 🔊 us	485231 🕬 🛚	4P	6	1/18









CYLINDRICAL

Technical data

Rated current	50	AC
Rated voltage		750V DC IEC AC UL-CSA
Rated power dissipation	5	W
Maximum power dissipation	6	W
Power dissipation per pole	80% ln > 0,52W 100% ln > 0,88W	
Utilization category as per EN 60947-3	AC-22B 500V AC-21B 690V	
Pollution degree	3	
Protection index *	IP20	
Rated impulse withstand voltage	6kV U imp	
Ambient temperature of service	-40°C 70°C (with carrier operation) -50°C 80°C (without carrier operation)	
Storage temperature	-50°C 80°C	
Derating by number of poles	POLES	I _{MAX}
	1 4	In
	5 6	0,8 x l _n
	7 9	0,7 x ln
	≥ 10	0,6 x I _n
Correction of the admissible current	20° C	1
in function of the temperature	30° C	0,95
	40° C	0,90
	50° C	0,80
	60° C	0,70
	70° C	0,60

* For wires of section ≤ 10 mm² is necessary the use of

the accessory to guarantee IP20 in clamps zone. ► FIG. 5

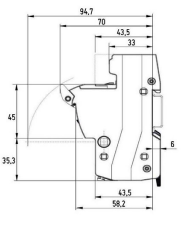


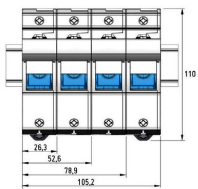
IEC/EN 60269-1 IEC/EN 60269-2 UL4248-1 Fuse holders UL486E Wiring terminals CSA C22.2 N° 4248-1 Fuse holder assemblies CSA 22.2 N° 65 Wire connectors

Certifications



Dimensions





Weight

	STANDARD WITH INDICATOR	WITH MICROSWITCH
1P	101gr	107gr
Ν	110gr	-
1P + N	211gr	217gr
2P	202gr	214gr
3P	303gr	321gr
3P + N	413gr	431gr
4P	404gr	428gr

Weight without packing



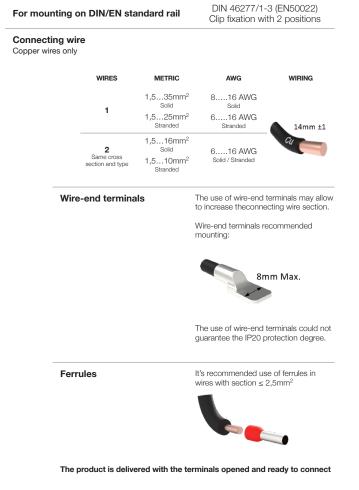


PMX industrial modular fuse holders for cylindrical fuse links



CYLINDRICAL

Application characteristics



2,53 Nm 2227 lb.in
SLOT + PZ2
► FIG. 1
NEON 230690V AC LED 1224V DC 3060V DC
NC(Normally closed) NO(Normally Open) contacts 1. Fusing + pre-breaking + fuse link detectio 2. Only fusion • Only detection of fuse Ink operation • Also as accessory mounted on standard fuse holders ►FIG. 3
Ø1,5 mm wire
► FIG. 2 Suitable size for label:16x10 mm
► FIG. 4 (max. 3 padlocks of Ø 3mm)

Accessories

FIG. 1 | Multipolar assembly

Standard system by DF, 3 clips and 1 pin for each union between poles

480005	PINS FOR MULTIPOLE ASSE
485356	HANDLE TIES FOR MULTIPOLE ASSEMBLY
485357	TIES FOR MICROSWITCHES ASSEMBLY

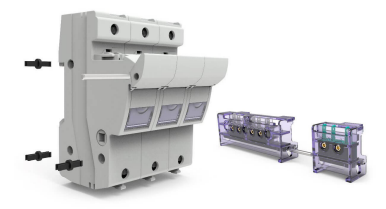


FIG. 2 | Identification by label

Open the label holder part with the fuse holder closed, put on the label and close it



Label measures 16x10mm









CYLINDRICAL

Accessories

FIG. 3 | Microswitch mounting

Put on the microswitch on the guides, and push in horizontal movement to the final position.

* For Only Fusion accessory, first mount the lifter in his place.

485259	1P MICRO
485260	3P MICRO
485261	3P - DOUBLE MICRO
485262	1P EXTENSION
485263	3P EXTENSION



FIG. 3.1 | Extension microswitch accessory

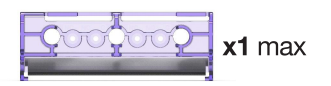
Number of multipolar assemblies allowed with extension accesory microswitch unipolar: max 2

485262 MICRO 1P EXTENSION

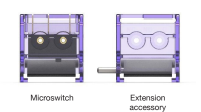


Number of multipolar assemblies allowed with extension accesory microswitch tripolar: $\mbox{max}\ 1$





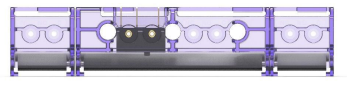
Accessory assembly



2 Accessories assembly

Always one to each side of the microswitch













CYLINDRICAL

Accessories

FIG. 4 | Locking means a padlock

To avoid the operation and connection when the fuse holder is open, put on the accessory "Padlock support" sliding it for the guides, and covering the fuse link zone. *(Is possible the use with or without fuse link)*

Introduce the padlock trough the symmetrical holes and close it.

485258 LOCK SUPPORT



FIG. 5 | Special IP20 protection

The accessory mut be positioned in the wire entries, if it's neccesary to achieve the IP20 degree of protection with thin wires

485266

SPECIAL IP20 PROTECTION ACCESSORY



To obtain an IP20 rating with cable protection of Ø ≤6mm, use the **special protection accessory**



FIG. 6 | Screws protection accessory

Protection accesory to avoid the screws manipulation and improve the protection degree

485656 SCREWS PROTECTION ACCESSORY







PMX industrial modular fuse holders for cylindrical fuse links

14x51

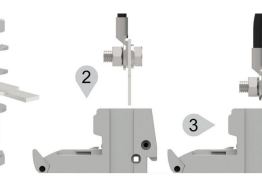
CYLINDRICAL

Accessories

FIG. 8 Special screw of	connection accessory
---------------------------	----------------------

485271 SPECIAL SCREW CONNECTION ACCESSORY





Mount the accessory

in the wire (6Nm)

2 Wiring in the fuse holder 3

Apply tightening torque (2,5...3 Nm)



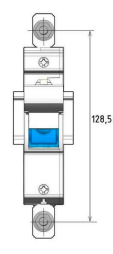


FIG. 9 | Fusing indicator replacement instructions

485264	FUSING NEON INDICATOR REPLACEMENT 120/690V AC
485265	FUSING INDICATOR REPLACEMENT 24 VDC

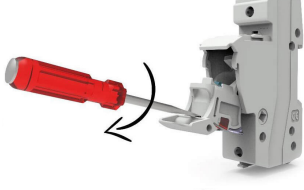






2

Using a flat screwdriver, remove the cover with a slight rotation of the tool



3

Replace the fusing indicator. Enter the cover on the handle with a slight angle





PROTECTING THE WORLD

HEAD OFFICE AND FACTORY

SILICI, 67-69 08940 CORNELLA DE LLOBREGAT BARCELONA · SPAIN Tel. +34 93 377 85 85 Fax +34 93 377 82 82 **INTERNATIONAL SALES** Tel. +34 93 475 08 64 Fax +34 93 480 07 75 export@dfelectric.es NATIONAL SALES Tel. 93 475 08 64 Fax 93 480 07 76 comercial@dfelectric.es





dfelectric.es





According to the waste of electrical and electronic equipment directive, electrical material should not be part of the usual waste. This symbol alerts users that these products should be recycled according to local environmental waste disposal regulations.

The "electro technical expert" logo marked on the products included in this data sheet indicates that the installation of these products must be carried out by expert personnel with specialized knowledge.

To prevent electrical hazards, carry out the installation without voltage.

Safety notice Please capture the following QR code and read our safety notice carefully before installing our products.



The data reflected in this technical record are subject to the correct installation of the product in accordance with manufacturer's instructions, relevant installation standards and professional practices, maintained and used in applications for which they were made.

The products described in this document have been designed, developed and tested in accordance with specific standard. They are considered components that are integrated as part of installation, machine or equipment. The correct general operation of the referred product is responsibility of the manufacturer of the installation, machine or equipment.

DF ELECTRIC cannot guarantee the characteristics of an installation, machine or equipment that has been designed by a third party. Once a product has been selected, the user must verify that it is appropriate for its application, through the verifications and/or tests that it deems appropriate.

DF ELECTRIC retains the right to change the dimensions, specifications, materials or design of its products at any time with or without notice.

©2023 DF Electric. All rights reserved