## PHOTOVOLTAIC FUSE HOLDERS



WITH INDICA

## PMX FUSE HOLDERS FOR PHOTOVOLTAIC APPLICATIONS

The first feature that PV Modular fuse holders offers, is the 1000V DC or 1100V DC rated voltages. They have been developed to offer a compact, safety and economic protection solution in photovoltaic installations where due to the increase of the power and technologic evolution, no-load voltages above 800V DC can be achieved. Modular fuse holders for 10x38 & 14x51 gPV fuses according IEC/EN 60269 standard. Compact design, with reduced distances. Manufactured with a high quality materials: Silver plated copper contacts and plastic materials with high temperature resistance and selfextinguishable. All the materials are according to the European Directive RoHS (Restriction of the use of certain hazardous substances in electrical material). UL certification (File E359201).

	cer direction (rice 1555201).								
1000V DC 10x38	POLES	MODULES	REFERENCE	DESCRIPTION	<b>In</b> (A)	<b>U</b> (V DC)	PACKING Uni./BOX	BAESTER COM	
WITHOUT INDICATOR	1	1	485150 <b>(l) (l)</b>	SINGLE-POLE	32	1000	12/192	LIE	
	2	2	485151 🕕 😘	TWO-POLES	32	1000	6/96		
WITH INDICATOR	1	1	485152 <b>(</b> L) <b>(</b> B	SINGLE-POLE	32	1000	12/192		
	2	2	485153 🕦 😘	TWO-POLES	32	1000	6/96	485152	
1100V DC							1 manual de la constante de la	SELF PHONES SOA	
14x51							6	SIGN	
WITHOUT INDICATOR	1	1,5	485250	SINGLE-POLE	50	1100	6/90		
	2	3	485251	TW0-POLES	50	1100	3/45		

SINGLE-POLE

TW0-POLES

50

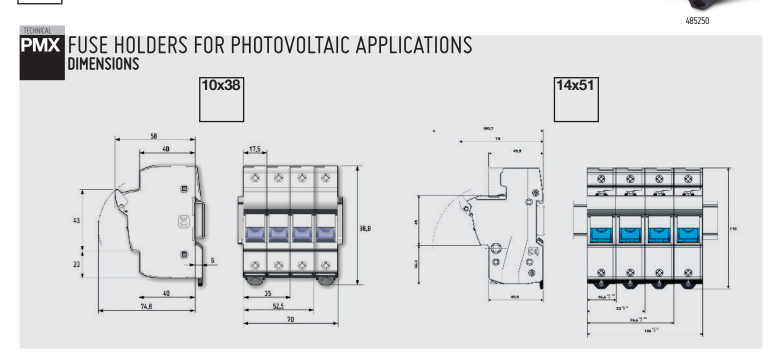
50

1100

1100

6/90

3/45







1,5

3

2

485252

485253

