## PHOTOVOLTAIC FUSE HOLDERS





## FUSE HOLDERS FOR PHOTOVOLTAIC APPLICATIONS

The first feature that PV Modular fuse holders offers, is the 1000V 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 2002/95/EC RoHS (Restriction of the use of certain hazardous substances in electrical material).

www.df-sa.es/photovoltaic/fuseholders-and-fusebases/fuseholders/

10x38	POLES	MODULES	REFERENCE	DESCRIPTION	<b>In</b> (A)	U (V DC)	PACKING Uni./BOX
WITHOUT INDICATOR	1 2	1 2	485150 (l) (l) 485151 (l) (l)	SINGLE-POLE TWO-POLES	32 32	1000	12/192 6/96
<b>WITH</b> INDICATOR	1 2	2	485152 (4) (§) 485153 (4) (§)	SINGLE-POLE TWO-POLES	32 32	1000 1000	12/192 6/96



14x51							
WITHOUT INDICATOR	1	1,5	485250	SINGLE-POLE	50	1000	6/90
	2	3	485251	TWO-POLES	50	1000	3/45
<b>WITH</b> INDICATOR	1	1,5	485252	SINGLE-POLE	50	1000	6/90
	2	3	485253	TW0-POLES	50	1000	3/45











## PHOTOVOLTAIC FUSE BASES





