

FUSE HOLDERS

PMX MODULAR FUSE HOLDERS NEW

- Available in an extended range of different versions with fuse indicator, with microswitch, 690V, 24 V DC, Microswitch FUSING+PRE-BREAKING+FUSE LINK DETECTION.
- Accessory available to lock the fuse holder by a padlock.
- IP20 Security accessory in terminal zones. For wires of section $\leq 10 \text{ mm}^2$.
- All the versions with label holder for a good circuit identification.
- Compact design.
- Accessories for multiple poles assembly for fuse holders and microswitch.
- Ventilation zones optimized for a better heat dissipation.

- 2 position DIN Rail fixation.
- Made of a polymer high performance with a fusion temperature more than $300 \text{ }^\circ\text{C}$. This provides a safety margin against a possible overheating of the fuse, and when it exceeds the rated power acceptance of the fuse holder.
- The PMX fuse holder can be fixed/unfixed on DIN rail with the same screwing tools that the installer uses for cable terminal fixing, regardless the screw driver head is in form of slot or PZ2.
- PMX Fuse holder is made of halogen free plastic, prepared for future restrictions on these substances.
- IEC (CB) tested.

www.df-sa.es/cylindrical/fuseholders/PMX/

	POLES	MODULES	REFERENCE		I _n (A)	U (V)	PACKING Uni./BOX
			WITHOUT INDICATOR	WITH INDICATOR			
8x32	I	1	485001	485008	25	400V AC/DC	12/180
	I + N	2	485003	485009	25	400V AC/DC	6/90
	2	2	485004	485010	25	400V AC/DC	6/90
	3	3	485005	485011	25	400V AC/DC	4/60
	3 + N	4	485006	485012	25	400V AC/DC	3/45
	4	4	485007	485013	25	400V AC/DC	3/45



10x38	I	1	485101 c	485108	32	690VAC - 750VDC	12/180
	N	1	485102 c	-	32	690VAC - 750VDC	12/180
	I + N	2	485103 c	485109	32	690VAC - 750VDC	6/90
	2	2	485104 c	485110 c	32	690VAC - 750VDC	6/90
	3	3	485105 c	485111 c	32	690VAC - 750VDC	4/60
	3 + N	4	485106 c	485112 c	32	690VAC - 750VDC	3/45
4	4	485107 c	485113 c	32	690VAC - 750VDC	3/45	

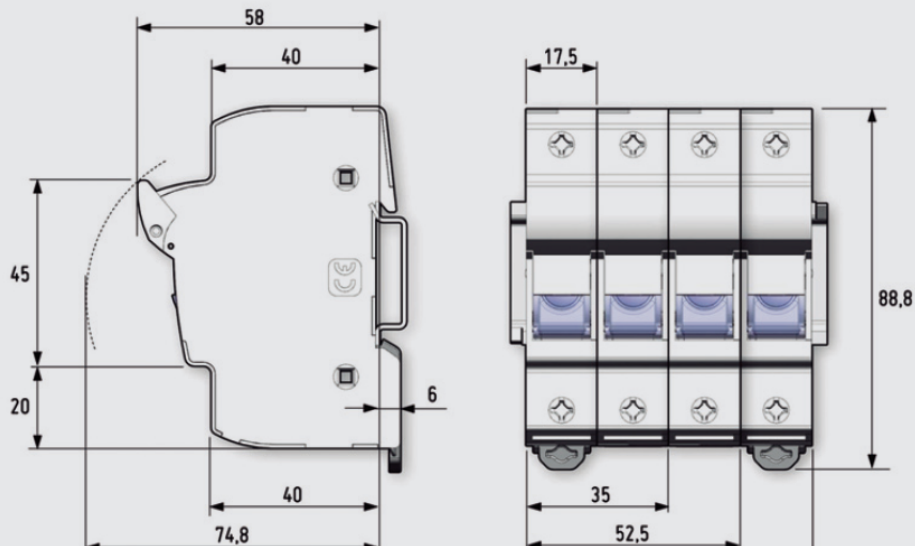


10x38 24VDC	1	1,5	-	485114 c	32	24DC	12
	2	3	-	485116 c	32	24DC	12

TECHNICAL

PMX MODULAR FUSE HOLDERS DIMENSIONS

8x32
10x38
CC^{CLASS}



NEW