## ACCESSORIES

## PZM PROTECTION COVERS AND PZD SUPPORTS



officieel distributeur

### **PZM.4 COVER**

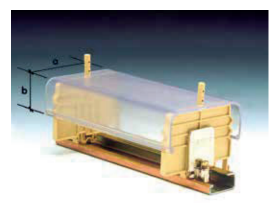
(a = 64+2 mm / b = 32 mm) Cat. No. **PZ330** 

For terminal blocks **of size up to approximately 58 mm** (including rail).

To be mounted with **PZD.4/SO supports** (Cat. No. PZ331) Maximum size PZM.4 + PZD.4/SO

- on rail IEC 60715/G32 = 70 or 82 mm (\*)
- on rail IEC 60715/TH35 = 65 or 77 mm (\*)

(\*) depending on the notches used, upper or lower.



PZM.4 - PZM.6 channel

Made of **PVC** for protecting from accidental contacts or tampering terminal blocks up to a section of 70 mm<sup>2</sup>. **They are supplied in 2 m lengths** and are to be mounted on specific polyamide supports, insertable on PR/DIN and PR/3 support rails, types "G32" and TH/35. They can be made unmovable with sealing of the support appendices.

## PZM.6 COVER

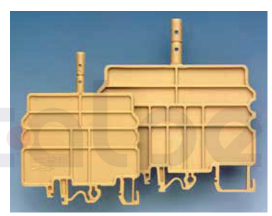
(a = 85+2 mm / b = 36 mm) Cat. No. **PZ110** 

# For terminal blocks of size of more than approximately 58 mm (including rail).

To be mounted with **PZD.6/SO support**s (Cat. No. PZ112) Maximum size PZM.6 + PZD.6/SO

- on rail IEC 60715/G32 = 82 or 94 mm (\*)
- on rail IEC 60715/TH35 = 78 or 90 mm (\*)

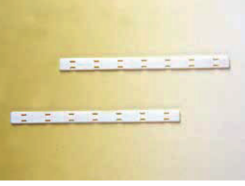
(\*) depending on the notches used, upper or lower.



PZD.4/S0 - PZD.6/S0 supports

## **PRP PROTECTIONS**

The cross connection, made up of the PMP multiple commoning bar and CPM screws and sleeves, already located in a position further back with respect to the front of the terminal board, can be further protected against accidental contacts, by means of a U-shaped cover, made of polyamide, with a standard length of 10 cm. The above protection, which is white, can also be used to write words or make reference markings of the terminal board. Special slots are provided on the protection to make it easy to remove using a screwdriver.



#### PRP Protections

for terminal blocks of cross section 2.5-4 mm <sup>2</sup>	PRP/6	Cat. No. <b>PRP06</b>
for terminal blocks of cross section 4-16 mm <sup>2</sup>	PRP/7	Cat. No. <b>PRP07</b>
for terminal blocks of cross section 25-70 mm <sup>2</sup>	PRP/8	Cat. No. <b>PRP08</b>
for TLD.2-TLS.2-CBR.2-DAS.4-TLE.2-TDE.2 terminal blocks	PRP/5 (red, blue, white)	Cat. No. <b>PRP05</b>

cabur

## ACCESSORIES

## TQM-TTM-TUM-PRP/7/G WARNING PLATES

Made of self-extinguishing material, capable of guarantee the maximum safety of work on terminal boards connected to circuits that are always live. Bearing warning signals and notices, fixable to the terminal blocks by means of two nylon insulating screws, they are available in models of different sizes, according to the type of terminal block. The cover can be tripolar or quadripolar; in some cases the tripolar is made removing a pre-cut part of the quadripolar cover For CBC. 2-4-6-10 terminal blocks the PRP/7/G is supplied;

this is without screws, to be inserted in the channels of the cross connections.





TERMINAL BLOCK	WARNING PLATE FOR 3 TERMINAL BLOCKS		LXH	WARNING PLATE	WARNING PLATE FOR 4 TERMINAL BLOCKS		SCREW
	TYPE	CODE	ММ	TYPE	CODE	ММ	M X L (MM)
CBC.2	PRP/7/G	PRP070G	l = 100	PRP/7/G	PRP070G	100	-
CBC.4	PRP/7/G	PRP070G	l = 100	PRP/7/G	PRP070G	100	-
CBC.6	PRP/7/G	PRP070G	l = 100	PRP/7/G	PRP070G	100	-
CBC.10	PRP/7/G	PRP070G	l = 100	PRP/7/G	PRP070G	100	-
CBC.16	TUM/16	TUM16	48 x 34	TUM/16	TUM16	48 x 34	4 x 30
CBC.35	TUM/06	TUM06	63 x 34	TUM/06	TUM06	63 x 34	4 x 30
CBD.2	-	-	-	TQM/02	TQM02	25 x 26	2.5 x 20
CBD.4	TTM/12	TTM12	25 x 26	TTM/12	TTM12	25 x 26	3 x 25
CBD.6	TTM/15	TTM15	25 x 26	TQM/15	TQM15	32 x 26	3.5 x 25
CBD.10	TTM/04	TTM04	32 x 26	TQM/04	TQM04	40 x 26	4 x 25
CBD.16	TUM/05	TUM05	48 x 34	TUM/05	TUM05	48 x 34	4 x 25
CBD.35	TUM/06	TUM06	63 x 34	TUM/06	TUM06	63 x 34	4 x 30
CBD.50	TUM/07	TUM07	72 x 42	TUM/07	TUM07	72 x 42	5 x 30
CBD.70	TUM/08	TUM08	82 x 42	TUM/08	TUM08	82 x 42	5 x 40

(\*) to be cut to size

## TAI

Possible danger status may be marked using **special triangular self-adhesive labels** 

TAI/6	(Cat. No. TA001)
TAI/12	(Cat. No. TA002)

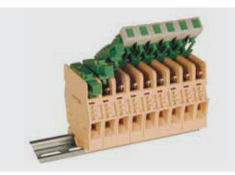
to be applied on the protection covers and channels.



## **MSM HANDLE**

For simultaneous switching of several FPL.10 and SFL.10 terminal blocks side-by-side. Supplied in strips of 6 elements.

MSM (Cat. No. FC103)



ACCESSORIES