

Pressostato monofase mod. MIGNON / Single phase pressure switch type MIGNON :

PM / PMULCSA / PM+RE / PM+REULCSA



PM

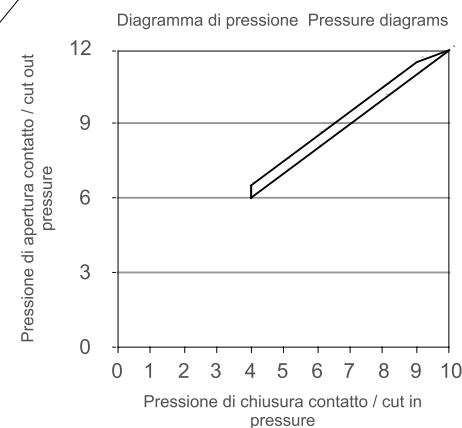
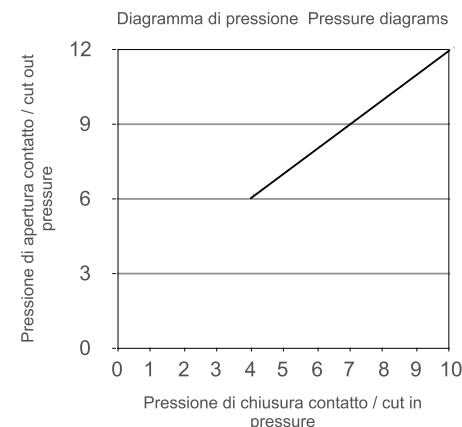


- Pressostato monofase
- Single phase pressure switch
- Pressione max. di esercizio : 12 Bar
- Max cut out pressure : 12 Bar
- Pressione min. di esercizio : 4 bar
- Min. working pressure : 4 bar
- 2 poli : N.C.
- 2 poles: N.C.
- 380 Volt -50/60 Hz. / 20 Amp. Max. IP 54
- Terminali : Morsetti
- Terminals : Clamps
- Acc. to EN 60947-1:2007/A1:2014
- EN 60947-2:2006/A2:2013
- EN 60947-4-1:2010 /A1:2012
- Pressacavi : 2X M20 / diametro 13mm
- Cable glands : M20 / diameter 13mm



PMULCSA

Codice Code	Flangia in alluminio Aluminium base	Numero di vie Ways diameter	Valvola di scarico Decompression valve	On / Off Switch	Differenziale di intervento Pressure range	Certificazioni Certifications	Dimensioni / Size
PM	1/2/3/4	1/4" standard 1/4 NPT, 3/8 NPT	plastica / ottone plastic / brass	✓	fisso 2 bar standard fixed 2 bar standard	TUV EGF CE	mm. 80x50x125 gr.300
PMULCSA	1/2/3/4	1/4" standard 1/4 NPT, 3/8 NPT	plastica / ottone plastic / brass	✓	fisso 2 bar standard fixed 2 bar standard	UL LISTED CE	mm. 80x50x125 gr.300
PM+RE	1/2/3/4	1/4" standard 1/4 NPT, 3/8 NPT	plastica / ottone plastic / brass	✓	adjustable 2,5 bar	TUV EGF CE	mm. 80x50x125 gr.300
PM+REULCSA	1/2/3/4	1/4" standard 1/4 NPT, 3/8 NPT	plastica / ottone plastic / brass	✓	adjustable 2,5 bar	UL LISTED CE	mm. 80x50x125 gr.300



Valvole di scarico / Decompression valves		
Immagine Picture	Codice Code	Descrizione Description
	VRP	Plastica / innesto rapido per tubo rilsan diametro 6 mm. / chiusura a 1,4 bar Plastic / fast connection / plastic pipe 6mm. / close at 1,4 bar
	VNP	Plastica / innesto rapido per tubo rilsan diametro 6 mm. / normalmente chiusa Plastic / fast connection / plastic pipe 6mm. / normal closed
	VRPBLU	Plastica / innesto rapido per tubo rilsan diametro 6 mm. / chiusura a 2,2 bar Plastic / fast connection / plastic pipe 6mm. / close at 2,2 bar
	VNO	Ottone, chiusura a ogiva per tubo in plastica o rame diametro 6 mm. / norm. chiusa Brass material / screw fixing / plastic or brass pipe 6 mm. / normal closed
	VRO	Ottone, chiusura a ogiva per tubo in plastica o rame diametro 6 mm. / chiusa a 1,4 bar Brass material / screw fixing / plastic or brass pipe 6 mm. / closed at 1,4 bar
	VNOTW	Ottone, chiusura a ogiva per tubo in plastica o rame diametro 6,5 mm. norm. chiusa Brass material / screw fixing / plastic or brass pipe 6,5 mm. / normal closed
	VROTW	Ottone, chiusura a ogiva per tubo in plastica o rame diametro 6,5 mm. / chiusa a 1,4 bar Brass material / screw fixing / plastic or brass pipe 6,5 mm. / closed at 1,4 bar
	E25/1PLM	Optional per valvola ottone / raccordo girevole innesto rapido. Optional for brass valve / revolving fast connection for plastic pipe 6 mm. diameter

Tutti i codici sono disponibili in versione INV
2 poli : 1 N.C / 1 N.O.

All codes are available as INV version :
2 poles : 1 N.C / 1 N.O.



Flange in alluminio / Aluminium Bases		
Immagine Picture	Codice Code	Descrizione Description
	1 via 1 way	Flangia in alluminio ad 1 via Aluminium flange 1 way
	4 vie 4 ways	Flangia in alluminio a 4 vie Aluminium flange 4 ways

Tutti i diritti sono riservati - All rights reserved

NE-MA S.r.l. - via Asti n° 39, 10026, Santena (TO) Italy
P. IVA IT10265520014
info@nema-spa.it - www.nema-spa.it - www.facciollisnc.com
tel. +39 011 9455732 fax +39 011 9498390