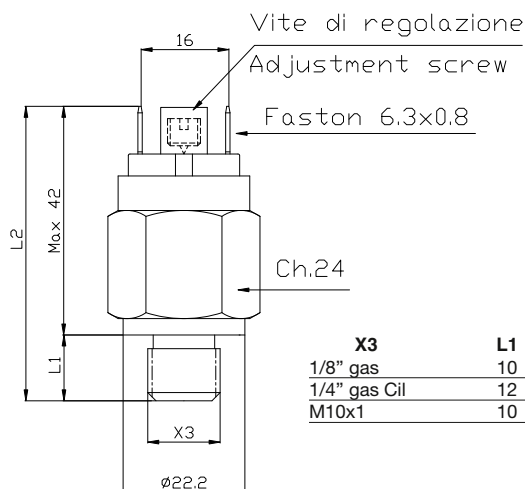
















MOD. 40 Pressostato a pistone $\leq 48V$ Piston pressure switch $\leq 48V$



X3	L1	L2
1/8" gas	10	52
1/4" gas Cil	12	54
M10x1	10	52

• Corpo	Acciaio zincato
• Contatti elettrici	Argento AgNi, a richiesta dorati
• Condizione elettrica	N.A. (bordeaux) o N.C. (blu)
• Max tensione commutabile	48 V
• Max corrente commutabile	0.5 A
• Max temperatura fluido	100°C
• Vita meccanica	10 ⁵ operazioni (10-300 bar)
• Vita elettrica	10 ⁵ operazioni
• Tipo di azionamento	1B
• Situazione di inquinazione	normale
• Grado di protezione	IP 00
con cappuccio 3015001	IP 54 IP 65 (vedi pag. 89)
con cappuccio 3900001	IP 65 (vedi pag. 89)
con connettore 3900200	IP 65 (vedi pag. 89)
• Conforme alla norma EN 60730-I	
•  O-ring	NBR + Teflon
• Pistone	AISI 303
• Peso	~ 75 gr

• Case	Zinc plated steel
• Electric contacts	Silver AgNi, on request gold plated
• Electrical condition	N.O. (bordeaux) or N.C. (blue)
• Max switched voltage	48 V
• Max switched current	0.5 A
• Max fluid temperature	100°C
• Mechanical working life	10 ⁵ operations (10-300 bar)
• Electrical working life	10 ⁵ operations
• Action type	1B
• Pollution situation	normal
• Protection degree	IP 00
with cover 3015001	IP 54 IP 65 (see page 89)
with cap 3900001	IP 65 (see page 89)
with connector 3900200	IP 65 (see page 89)
• In accordance with EN 60730-I	
•  O-ring	NBR+Teflon
• Piston	AISI 303
• Weight	~ 75 gr

Codice - Part Number		filettatura - thread	Campo di regolazione Setting range bar	Tolleranza a 20°C Tolerance at 20°C bar
contatto elettrico - electrical contact norm. aperto norm. open	norm. chiuso norm. closed			
40 1 0 1  6	40 2 0 1  6	1/8" gas conico - conical	50 - 150	± 2 ÷ 10
40 1 0 3  6	40 2 0 3  6	M10x1 conico - conical		
40 1 0 H  6	40 2 0 H  6	1/4" cilindrico - cylindrical		
40 1 0 1  7	40 2 0 1  7	1/8" gas conico - conical	100 - 300	± 5 ÷ 15
40 1 0 3  7	40 2 0 3  7	M10x1 conico - conical		
40 1 0 H  7	40 2 0 H  7	1/4" cilindrico - cylindrical		
900 bar		Massima pressione statica - Max static pressure		