Minivalves manually and mechanically actuated



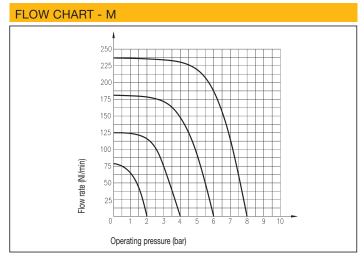
DESCRIPTION

Minivalves series "M" are produced in the 2/2 and 3/2 pneumatic functions in both side and bottom ported versions, with push-in fittings on body valve for pipe Ø 4 mm or M5 threaded connections; the version G 1/8 bottom ported is also available. Thanks to the suitable adapter types MCS-SA and MCS-SAD these minivalves support the "BRETER" Ø 22 mm actuators for panel mounting. The same actuators can control 1 or 2 minivalves, thus it's possible to obtain the 3/2, 5/2, 5/3 open centre and the 5/3 pressure centre pneumatic functions.



TECHNICAL DATA						
Operating pressure	2 ÷ 10 bar					
Working temperature	0 ÷ +60 °C (-20 °C with dry air)					
Fluid	Filtered, unlubricated or continuous lubricated compressed air					
Port size	Push-in fittings for pipe Ø 4 mm - M5 - G 1/8					
Nominal diameter	2,5 mm					
Controls						
Mechanical	Plunger; roller lever; unidirectional roller lever					
Manual	Tapper; actuators for panel mounting					

Anodized aluminium alloy
Nickel - plated brass
Stainless steel
NBR rubber
Nickel - plated brass, plastic material
Glass stiffened polyamide
Nickel - plated brass
Steel



2 AND 3 PORT N.C. - N.O.

Symbol	Function	Controls		Actuation force at	Flow rate	Weight		
		Pilot	Return	6 bar (N)	at 6 bar ΔP = 1 bar (NI/min)	(g)	Port size	TYPE
	2/2 N.O. monostable	Plunger	Mechanical spring	13	83	40	Ø4 bottom ported Ø4 side ported M5 bottom threaded M5 side threaded G 1/8 bottom ported	MHAS4/L MHAS4/L MHASM5 MHASM5/L MHAS1/8
1 2 W	2/2 N.C. monostable	Plunger	Mechanical spring	13	83	40	Ø4 bottom ported Ø4 side ported M5 bottom threaded M5 side threaded G 1/8 bottom ported	MHCS4/L MHCS4/L MHCSM5 MHCSM5/L MHCS1/8
2 M	3/2 N.O. monostable	Plunger	Mechanical spring	13	83	40	Ø4 bottom ported Ø4 side ported M5 bottom threaded M5 side threaded G 1/8 bottom ported	MAS4 MAS4/L MASM5 MASM5/L MAS1/8
2 3 1 1	3/2 N.C. monostable	Plunger	Mechanical spring	13	83	40	Ø4 bottom ported Ø4 side ported M5 bottom threaded M5 side threaded G 1/8 bottom ported	MCS4 MCS4/L MCSM5 MCSM5/L MCS1/8
C T W	2/2 N.O. monostable	Plunger for panel mounting	Mechanical spring	13	83	60	Ø4 bottom ported Ø4 side ported M5 bottom threaded M5 side threaded G 1/8 bottom ported	MHAP4/L MHAP4/L MHAPM5 MHAPM5/L MHAP1/8
1 2 W	2/2 N.C. monostable	Plunger for panel mounting	Mechanical spring	13	83	60	Ø4 bottom ported Ø4 side ported M5 bottom threaded M5 side threaded G 1/8 bottom ported	MHCP4 MHCP4/L MHCPM5 MHCPM5/L MHCP1/8
2 M	3/2 N.O. monostable	Plunger for panel mounting	Mechanical spring	13	83	60	Ø4 bottom ported Ø4 side ported M5 bottom threaded M5 side threaded G 1/8 bottom ported	MAP4 MAP4/L MAPM5 MAPM5/L MAP1/8

series M

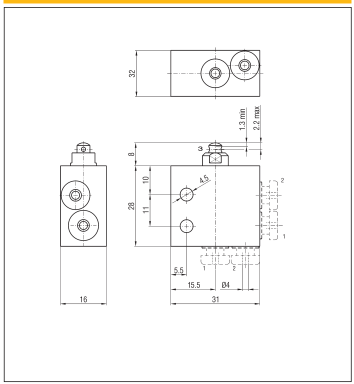
2 AND 3 PORT N.C. - N.O.

	Function	Controls		Actuation force at	Flow rate	Weight		
Symbol		Pilot	Return	6 bar (N)	at 6 bar ∆P = 1 bar (NI/min)	(g)	Port size	TYPE
2, M	3/2 N.C. monostable	Plunger for panel mounting	Mechanical spring	13	83	60	Ø4 bottom ported Ø4 side ported M5 bottom threaded M5 side threaded G 1/8 bottom ported	MCP4 MCP4/L MCPM5 MCPM5/L MCP1/8
⊚ 1 1 2 M	2/2 N.O. monostable	Roller lever	Mechanical spring	7	83	50	Ø4 bottom ported Ø4 side ported M5 bottom threaded M5 side threaded G 1/8 bottom ported	MHALR4 MHALR4/L MHALRM5 MHALRM5/L MHALR1/8
• 1 2 W	2/2 N.C. monostable	Roller lever	Mechanical spring	7	83	50	Ø4 bottom ported Ø4 side ported M5 bottom threaded M5 side threaded G 1/8 bottom ported	MHCLR4 MHCLR4/L MHCLRM5 MHCLRM5/L MHCLR1/8
@ 2 M	2/2 N.O. monostable	Roller lever	Mechanical spring	7	83	50	Ø4 bottom ported Ø4 side ported M5 bottom threaded M5 side threaded G 1/8 bottom ported	MALR4 MALR4/L MALRM5 MALRM5/L MALR1/8
© 1 1 M	3/2 N.C. monostable	Unidiretional Roller lever	Mechanical spring	7	83	50	Ø4 bottom ported Ø4 side ported M5 bottom threaded M5 side threaded G 1/8 bottom ported	MCLR4 MCLR4/L MCLRM5 MCLRM5/L MCLR1/8
• 1 1 2 M	2/2 N.O. monostable	Unidiretional Roller lever	Mechanical spring	7	83	50	Ø4 bottom ported Ø4 side ported M5 bottom threaded M5 side threaded G 1/8 bottom ported	MHALRUM5/L
• 1 1 2 M	2/2 N.C. monostable	Unidiretional Roller lever	Mechanical spring	7	83	50	Ø4 bottom ported Ø4 side ported M5 bottom threaded M5 side threaded G 1/8 bottom ported	MHCLRU4 MHCLRU4/L MHCLRUM5 MHCLRUM5/L MHCLRU1/8
2 M	3/2 N.O. monostable	Unidiretional Roller lever	Mechanical spring	7	83	50	Ø4 bottom ported Ø4 side ported M5 bottom threaded M5 side threaded G 1/8 bottom ported	MALRU4 MALRU4/L MALRUM5 MALRUM5/L MALRU1/8
2 M	3/2 N.C. monostable	Unidiretional Roller lever	Mechanical spring	7	83	50	Ø4 bottom ported Ø4 side ported M5 bottom threaded M5 side threaded G 1/8 bottom ported	MCLRU4 MCLRU4/L MCLRUM5 MCLRUM5/L MCLRU1/8
	2/2 N.O. monostable	Tapper	Mechanical spring	7	83	50	Ø4 bottom ported Ø4 side ported M5 bottom threaded M5 side threaded G 1/8 bottom ported	MHAT4 MHAT4/L MHATM5 MHATM5/L MHAT1/8
(= 1 2 M	2/2 N.C. monostable	Tapper	Mechanical spring	7	83	50	Ø4 bottom ported Ø4 side ported M5 bottom threaded M5 side threaded G 1/8 bottom ported	MHCT4 MHCT4/L MHCTM5 MHCTM5/L MHCT1/8
2 M	3/2 N.O. monostable	Tapper	Mechanical spring	7	83	50	Ø4 bottom ported Ø4 side ported M5 bottom threaded M5 side threaded G 1/8 bottom ported	MAT4 MAT4/L MATM5 MATM5/L MAT1/8
0=1 2 W	3/2 N.C. monostable	Tapper	Mechanical spring	7	83	50	Ø4 bottom ported Ø4 side ported M5 bottom threaded M5 side threaded G 1/8 bottom ported	MCT4/L MCT4/L MCTM5 MCTM5/L MCT1/8

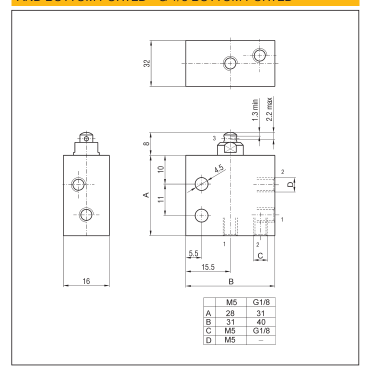


series V

PLUNGER - Ø 4 mm SIDE AND BOTTOM PORTED

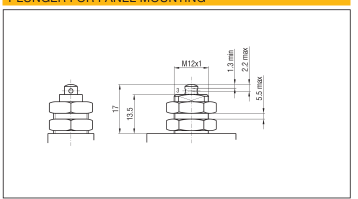


PLUNGER - M5 THREADED CONNECTIONS SIDE AND BOTTOM PORTED - G 1/8 BOTTOM PORTED

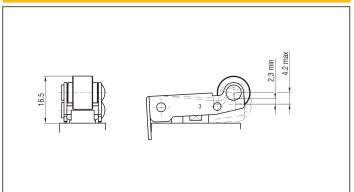


CONTROLS

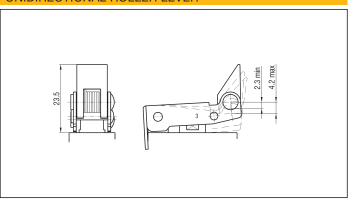
PLUNGER FOR PANEL MOUNTING



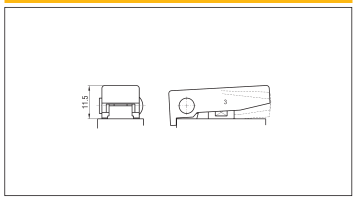
ROLLER LEVER



UNIDIRECTIONAL ROLLER LEVER



TAPPER



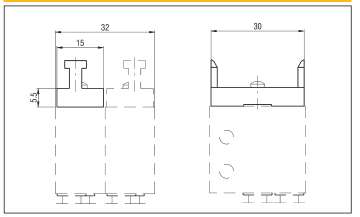




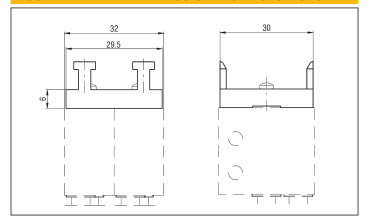
ACTUATORS FOR PANEL MOUNTING

Symbol	Description	Function	TYPE	Symbol	Description	Function	ТҮРЕ
Ħ.	Protected monostable push-button BLACK RED GREEN	0 < 1	MCS - PMN MCS - PMR MCS - PMV	2	Black bistable short-lever switch	0 1	MCS - LCB
F	Red monostable mushroom	0 < 1	MCS - FMR	Æ	Black monostable short-lever switch, 3 position with return to the centre	1 -> 0 < 2	MCS - LCSM
(\frac{1}{2})	Red bistable mushroom (rotate to unlock)	0 1	MCS - FBR	<u> </u>	Black short-lever switch, 3 stable positions	1 0 2	MCS - LCSB
#	Black monostable short-lever switch	0 < 1	MCS - LCM	2	Bistable key (extractable in both the 2 positions)	0 1	MCS - CB2

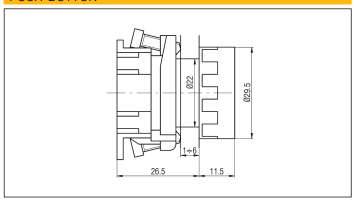
ADAPTER TYPE MCS-SA FOR ACTUATORS



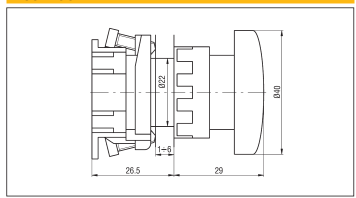
DOUBLE ADAPTER TYPE MCS-SAD FOR ACTUATORS



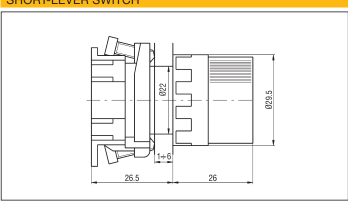
PUSH-BUTTON



MUSHROOM



SHORT-LEVER SWITCH



BISTABLE KEY

