MANUALLY ACTUATED VALVES SERIES **MVMB AND MVMC** FOR PANEL MOUNTING



9 STRÁNSKÝ _A PETRŽÍK



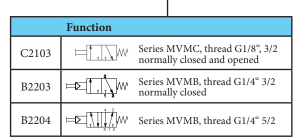
The new valve series, which replaces the old valve series for panel mounting with replaceable actuators. basic usable features are kept and brings some improvements such as bigger flow capacity, better accessibility and not least also better comfort during mounting and changing of actuators. Bigger actuators also brings the better user comfort during the actuating. The valves can be mounted into the panel with hole dia. 25 mm, or by using holes on the valve body. The big variability allows also changing of actuator anytime during operation - just turn off/on 2 screws on the side of valve and actuator is unlocked/locked.

This valve series contains rubber gaskets.

Series	MVMC 210	MVMB 220 3	MVMB 220 4
Ports	G1/8"	G1/4"	G1/4" (G1/8" for exhaust ports 3 and 5)
The way of actuation	direct	indirect (with pilot valve)	indirect (with pilot valve)
Actuating force at 0.6 MPa [N]	30	20	20
Flow capacity [Nl/min]	1050	1000	1000
Working pressure [MPa]	0 to 0.99	0.15 to 0.8	0.15 to 0.8
Weight [kg]	0.155	0.21	0.18
Temperature range [°C]	ambient temperature -5 to +60		

Order codes of valves

PMVM B2203



Valve PMVMC2103 can be connected as normally open or normally closed. The air supply should be connected to the port marked NC or NO.

Order codes of actuators

PMVM BPPR



BPPx





BPBx

Function		
BPPB	push button black	
BPPR	push button red	
BPPG	push button green	
BPBB	mushroom push button black	
BPBR	mushroom push button red	
BPBG	mushroom push button green	
BEB	twist to release mushroom push button red	
BTB	selector switch black	
BLB	extended selector switch black	
CR1	roller lever (only for PMVMC2103 valve)	



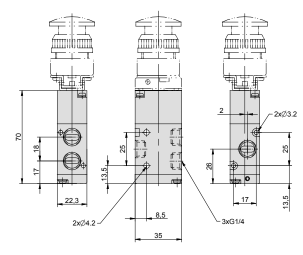
6

9 STRÁNSKÝ A PETRŽÍK

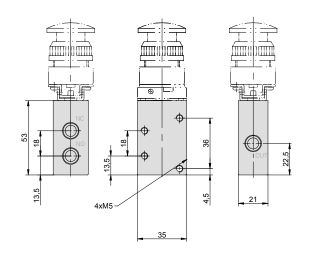
MANUALLY ACTUATED VALVES SERIES MVMB AND MVMC FOR PANEL MOUNTING

Dimensions

Type MVMB2203

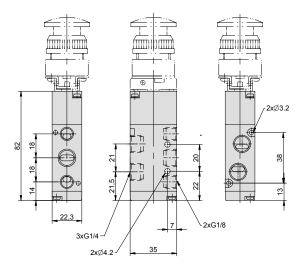


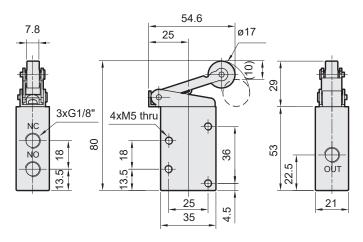
Type MVMC2103



Type MVMC2103 with PMVMCR1 roller lever actuator

Type MVMB2204





Actuators

