



## PLASTIC VALVE MANIFOLD

diaphragm mechanism, fluid isolation  
M6 & 1/4 - 28 UNF



**2/2**  
Series  
**X282**

### FEATURES

- Solenoid valves for medical analysers, biotechnology and chemical industry
- Any application where the fluid may not come into contact with the electromagnetic control section of the solenoid valves
- The solenoid valves are ideal for controlling aggressive fluids and have easy to flush internal cavities

### STANDARD VOLTAGES

DC (=) : 12V - 24V



### SPECIFICATIONS

Pipe Size	Orifice Size (mm)	Flow Coefficient Kv		Operating Pressure Differential (bar)			Power Coil (W)	Catalog Number
				Max. (PS)		Min.		
		Air, Inert Gases	Liquids					
		=	=	=	=	=		
<b>NC - Normally closed</b>								
X282 8-STATIONS 24DC, Blind Hole, M6, 8*FPM	1.5	0.04	0.66	0	2	2	2.5	X282433248001F1
X282 8-STATIONS 24DC, Blind Hole, M6, 5*FPM, 3*FFPM (1,2,3)								X282433248002F1
X282 8-STATIONS 24DC, Through Hole, 1/4-28, 8*FPM								X282433248003F1
X282 8-STATIONS 24DC, Through Hole, 1/4-28, 7*FPM, 1*FFPM (1)								X282433248004F1
X282 8-STATIONS 24DC, Blind Hole, 1/4-28, 7*FPM, 1*FFPM (1)								X282433248006F1
X282 8-STATIONS 24DC, Through Hole, 1/4-28, 8*FFPM								X282433248008F1
X282 8-STATIONS 24DC, Blind Hole, M6, 5*FPM, 3*FFPM (4,5,6)								X282433248010F1
X282 8-STATIONS 24DC, Through Hole, 1/4-28, 7*FPM, 1*FFPM (4)								X282433248011F1
X282 8-STATIONS 24DC, Blind Hole, 1/4-28, 8*FPM								X282433248012F1
X282 8-STATIONS 24DC, Blind Hole, 1/4-28, 5*FPM, 3*FFPM (1,2,3)								X282433248013F1
X282 8-STATIONS 24DC, Blind Hole, 1/4-28, 8*FFPM								X282433248015F1
X282 4-STATIONS 12DC, Blind Hole, 5*1/4-28, FPM Diaphragm, PVDF Valve Body								X282433251001F3
X282 4-STATIONS 24DC, Blind Hole, 5*1/4-28, FPM Diaphragm, PVDF Valve Body, 2.5W								X282433251007F1