

A244 NAMUR Type 5/3 Dual Coil Solenoid Valves

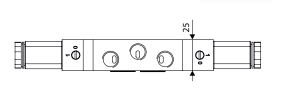
A244 Series valves are suitable for pneumatic actuators with NAMUR interface, spring return to middle position, with manual override and centre closed.

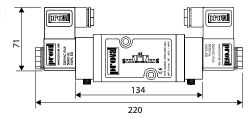
Technical Specifications,

Item Code	A244-E	A244-B	A244-A	A244-C	A244-D						
Power Supply	12 VDC	24 VDC	24 VAC	110 VAC	230 VAC						
Power Consumption	3W	3W	5VA	5VA	5VA						
Air Supply	G 1/4"										
Working Pressure	3 - 8 bar										
Protection Class	IP65										
Working Temperature	-20° C ~ + 80° C										
Flow Capacity	720 Lt/min										



NAMUR Type Dual Coil Solenoid Valves





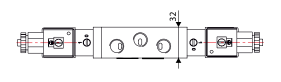
A244X Hazardous Area NAMUR Type 5/3 Dual Coil Solenoid Valves

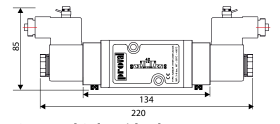
A244X Series valves are suitable for NAMUR interface pneumatic actuators for use in potentionally explosive areas, spring return to middle position, with manual override, centre closed with intrinsically safe (ia) or encapsulated (m) ATEX coils.

Item Code	A244CX-BIA	A244X-BIA	A244X-BM	A244X-CM	A244X-DM	A244X-BDM	A244X-CDM	A244X-DDM
Power Supply	24 VDC	24 VDC	24 VDC	110 VAC	220 VAC	24 VDC	110 VAC	220 VAC
ATEX Certificate	Ex ia IIC T6 Ga	Ex ia IIB T6 Ga	Ex II 2G Ex mb IIC T5 Gb Ex II 2D Ex tb IIIC T95		Ex II 2G Ex db mb IIC T4/T5 Gb Ex II 2D Ex tb IIIC T130/T95°C IP66 Db			
ATEXGroup	Group II	Group II	Group II		Group II			
Category	2 G/D	2 G/D	2 G/D		2 G/D			
Zone	Zone 1,2 / 21,22	Zone 1,2 / 21,22	Zone 1,2 / 21,22		Zone 1,2 / 21,22			
Explosion Group	IIC	IIC	IIC		IIC			
Heat Class	T6	T6	T5			Т5		
Air Supply		G 1/4"						
Working Pressure	1	3 - 8 bar						
Flow Capacity		720 Lt/min						



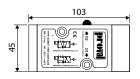
NAMUR Type Dual Coil ATEX Solenoid Valves

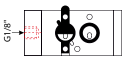


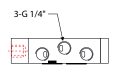


A246 NAMUR Type 3/2 - 5/2 Convertible Air Pilot Operated Solenoid Valves

Pneumatically actuated, 3/2 - 5/2 way convertible NAMUR solenoid valves with mechanical spring, actuated by permanent signal are used on pneumatic actuators for switching the valve position.









NAMUR Type Air Pilot Solenoid Valves

Catalogue 2022