

## 4/2 Way Pilot Operated Poppet Type Solenoid Valves.

DATA SHEET 9440B

2 POSITION SINGLE SOLENOID VALVES, 4 WAY / 4 PORT (COMMON EXHAUST) / 2 POSITION VALVES.

## **SPECIFICATIONS**

Sizes : 6mm (1/4") to 25mm (1").

**End Connections** : Standard-NPT.

Optional - BSP. : Investment Casted CF8 / CF8M.

Construction Body & Piston

: Standard - Viton.

- Seat Differential Pressure

: From 0.7 to 9 bar (9440B). From 2 to 19 bar (9440B).

Temperature of Fluid

: 5° to 80°C.

Coil Voltage

: Standard-230-volts,

50Hz. AC.

Optional - 24,110, 240 V DC & AC

50Hz or 60Hz.

Standard coil SQ-GP/H With DIN ISO 4400- With 3 Pin Connection PG-11 for Cable entry.

Coil Insulation and

Temperature.

: Ambient upto 75°C.

Class 'H' insulated upto 155°C,

intermittent 180°C. : Continuously rated.

Coil Rating

Enclosure : Standard-General purpose IP-20,

Optional-Weatherproof IP-67, Flameproof Round coil upto FLP-IIC.

Fluids : Air, gas, water, light oil.

Standard Features : Manual override.

Sales Point

: Heavy duty, high flow, reliable, semi-poppet valve for multimillion operations. Rugged construction, design Investment Casted CF8/CF8M with Viton Seat.

Application : For operation Double Acting cylinders, forging and moulding

processes, machine tools, power generation, Ash handing plant, LPG bottling equipment and others. : USE OF FILTER IN THE INLET

SIDE IS HIGHLY RECOMMENDED, AVAILABLE WITH SPECIAL WP &

FLP COILS.



## SPECIFICATION TABLE 4/2 POSITION SINGLE SOLENOID

M

Catalogue	Pipe Size	Orifice Size	Flow Factor Kv	Minimum Pressure	Ма		Operati	ing Pressure (bar)			ВТР	Material		Constr.	VA Rating	Watt Ratting	Coil	
Number						AC		DC						Ref.	ixauriy	ixattiriy		Housing
	Inch	mm	M³/hr.	bar	Air/Gas	Water	Light Oil	Air/Gas	Water	Light Oil	bar	Body	Seat		AC	AC	Type	
9440B06	1/4	6.3	0.7	0.7	9	8	6	9	8	6	40	CF8	Viton	30.1	18	12	M45.1	SQ
9440B10	3/8	12.7	1.9	0.7	9	8	6	9	8	6	40	CF8	Viton	30.1	18	12	M45.1	SQ
9440B15	1/2	12.7	1.9	0.7	9	8	6	9	8	6	40	CF8	Viton	30.1	18	12	M45.1	SQ
9440B20	3/4	19	4.8	0.7	9	8	6	9	8	6	40	CF8	Viton	30.1	18	12	M45.1	SQ
9440B25	1	19	4.8	0.7	9	8	6	9	8	6	40	CF8	Viton	30.1	18	12	M45.1	SQ

NOTE

Above pressure range can be improved higher wattage coil.

4/2 POSITION SINGLE SOLENOID															M					
	9440B07	1/4	6.3	0.7	2	19	15	9	19	15	9	40	CF8	Viton	31.2	36	22	M50	SQ	
	9440B11	3/8	12.7	1.9	2	19	15	9	19	15	9	40	CF8	Viton	31.2	36	22	M50	SQ	
	9440B16	1/2	12.7	1.9	2	19	15	9	19	15	9	40	CF8	Viton	31.2	36	22	M50	SQ	
	9440B21	3/4	19	4.8	2	19	15	9	19	15	9	40	CF8	Viton	31.2	36	22	M50	SQ	
	9440B26	1	19	4.8	2	19	15	9	19	15	9	40	CF8	Viton	31.2	36	22	M50	SQ	

Ed 9440B-01-2013 Page No. 401