



# 5/2, 3/2-Way (Convertible) Pilot **Operated, Namur Mounting** Solenoid Valves with M-22 SQ Coil

**DATA SHEET** 9385 E 9485 E

### **SPECIFICATIONS**

Sizes

**End Connections** Construction-Body 6 mm (1/4") Standard-G-ISO-228 (BSP-F)

: Aluminium deep anodised bar stock.

- Seat

: Standard-Nitrile (Buna 'N').

Differential Pressure Temperature of fluid

: 2 to 10 bar. : -5°C to 50°C

Standard -230-volts,

50Hz A.C. Optional - 24,110, 240 V DC & AC

50Hz or 60Hz.

Coil insulation and temperature Ambient upto 32°C.

Class 'H' insulated upto 155°C

Continuously rated.

Coil Rating Enclosure

Coil voltage

: SQ moulded coil upto IP-20.

Optional - Weatherproof SQ moulded coil upto IP-67.

Fluids : Lubricated and non-lubricated air, gas filtered to 50 microns.

Minimum.

Kv Flow Factor : 0.5

## **Not Available**

(a) NPT Thread

(b) No Flameproof coils

(c)No other electrical cable entry except PG 11, available in **DIN Connector.** 

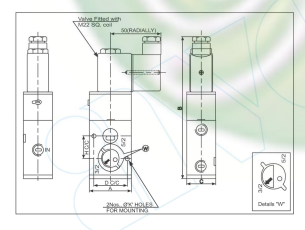


Sales Point

: Reliable fast acting valve for multimillion operations. Lockable resettable manual override as a standard. Valve type 3-way or 5-way is selectable by using the orientation of plastic disc in No.2 port (refer to IM). Coils are supplied with DIN Connector and with LED.

Application

: When using as a 5-way valve, can operate double acting actuator. When using as a 3-way valve, can operate on single acting, spring return actuator. While exhausting, portion of air is reintroduced in spring chamber to boost operating speed of return stroke. Mostly used in process industry, specially on single acting and double acting 90° turn actuator.



## **ELECTRICAL REFERENCE**

		Power Consu	mption & Watt	Class		
	Coil Type	A	С	DC	of	Protection
		VA Inrush	VA Holding	Watts	Insulation	
	M22H SQ	12.7	9.4	6	Н	P/WP IP-67

### **DIMENSIONS IN (MM)**

Catalogue Number	Pipe Size	Constr. Ref.	А	В	С	D	Н	øк	weight Approx).		
	Inch								Kgs.		
9385E06	1/4	102.1	40	147	27	32	24	5.2	0.470		
9485E06	1/4	102.1	40	147	27	32	24	5.2	0.470		

#### SPECIFICATIONS TABLE 2 POSITION SINGLE SOLENOID

2 TOTAL ON OUT OF THE PROPERTY																		
Catalogue	Pipe Size	Orifice Size	Lactor	Minimum	Maximum Operating Pressure (bar)				ВТР	Material		Constr.	VA	Watt	Coil	Housing		
Number				Pressure	AC		DC			DIF	Ivialeriai		Ref.	Rating	Rating	COII	riousing	
	Inch	mm	M3/hr.	bar	Air/Gas	Water	Light Oil	Air/Gas	Water	Light Oil	bar	Body	Seat		AC	DC	Type	
9385E06	1/4	6	0.5	2	10	-	-	10	-	-	15	AL	BN	102.1	5.5	4.8	M22	SQ
9485E06	1/4	6	0.5	2	10	-	-	10	-	-	15	AL	BN	102.1	5.5	4.8	M22	SQ

Ed. 9385/9485E-09-2014 Page No.315