

3/2-Way Midget Type, Direct Acting, Solenoid Valves.

DATA SHEET 9358B

Normally Inlet Closed, Energised to Open, De-energised to Exhaust.

SPECIFICATIONS

<u>SPECIFICATION</u>	N:	<u> </u>						
Sizes	:	1/4" (6 MM).						
End Connections		Standard-G-ISO-228(BSP-F) at inlet & BSP (M) at outlet.						
		Optional - NPT at inlet.						
Body Material	:	Brass forged IS 6912.						
Body Test Pressure	:	10 Bar.						
Max.Wkg.Pressure	:	Bar (Refer table below).						
Seat Material	:	Std. : Buna Nitrile, Optional - Viton.						
Core Tube Nut	:	St.St.304/St.St.316.						
Plunger/Stopper	:	St.St.430FR.						
Spring	:	St.St.302.						
Shading Ring	:	Copper.						
Temp.(ambient)	:	32Deg.C						
Max.Wkg.Temp.	:	(-)5 to 80 Deg.C.						
Voltage (AC)		230, 110, 48, 24 V - 50/60 Hz,						
(DC)	:	24, 110, 240 V.						
Enclosures		General Purpose (IP20),						
		Weatherproof- SQ-WP-67.						
Approvals	:	NIL.						
Differential Pr.	:	0 to 7 bar (Refer table below).						
Coil Insulation	:	Class 'H' upto 155Deg.C						
Fluids	:	Air, Gas.						
Manual Override	:	Available as standard feature.						
Mounting Bracket	:	Not Applicable.						
Sales Point	:	Simple, reliable economical valve for multi-million operations.						
Application	:	For operating Diaphragm valves. Single acting cylinders, for opening Diaphragm and Piston Type Globe, Angle seated 2-Way and 3-Way Valves.						
Mounting	:	In horizontal pipeline, keeping solenoid upright and vertical.						
	:	1) Use of Filter in the inlet size is highly recommended.						
Note	:	2) Not suitable for back pressure from outlet side.						
	:	3) Not available in flameproof.						



SPECIFICATION TABLE 3/2 WAY NORMALLY CLOSED

	Pipe Orif	Orifice	Flow	Minimum	Maximum Operating Pressure (bar)			Material			VA	Watt	Coil	
Catalogue Number	'guc Size Size 1/		Factor Kv	Pressure	AC	DC	BTP	IVIAL	enai	Constr. Ref.	Rating	Rating	Coll	Housing
Inch	mm	M³/hr.	ır. bar	Air/Gas	Air/Gas	bar	Body	Seat	1 1101.	AC	DC	Туре		
9358B020	1/4"	2.0	0.08	0	6.5	7	40	BR	BN	15	9.3	5.5	M22	SQ

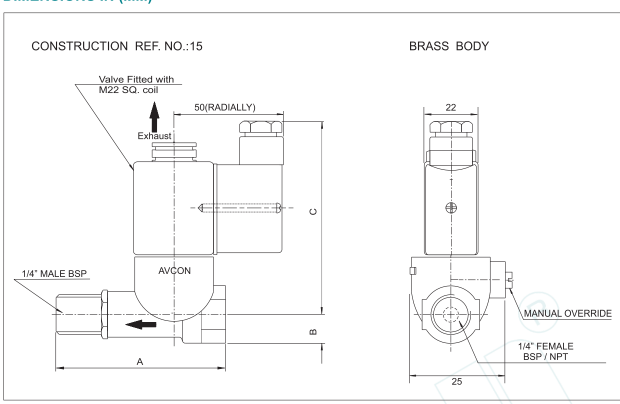
Ed. 9358-01-2023 Page No. 235



ELECTRICAL REFERENCE

Coil Type	Power Consumption & Watt Rating			Class			
	A	С	DC	of	Protection	Certification Standard	
	VA Inrush	VA Holding	Watts	Insulation			
M 22 SQ	12.7	9.4	5.5	Н	GP/WP IP-67	IS/IEC 60529-2001	

DIMENSIONS IN (MM)



Catalogue Number	Pipe Size	Constr. Ref.	A	В	С	Weight (Approx.)	
	Inch					Kgs. ♦	
9358B020	1/4	15	52	9.5	68	0.185	

 $[\]ensuremath{\diamondsuit}$ Wt with GP enclosure only, ask AVCON for other weights.

Note

Technical specifications, details & dimensions are subject to change without prior notice. Dimensions in the table are approximate subject to final confirmation by AVCON.

Ed.9358B-01-2023



Manufactured by:

AVCON CONTROLS PVT. LTD.

Plot No. 65, Road No. 13, MIDC Marol, Andheri (East), Mumbai - 400 093. Tel No. +91(22)-69156100, 28221505 Email : avcon@avconcontrols.com, Website : www.avconcontrols.com

236