151 Series Valves





DESCRIPTION

Solenoid valve 2 way normally closed direct acting with dry armature. No metal parts in contact with the media.

CONSTRUCTION

FEATURES

OPTIONS:

Body Acetal copolymer

Armature tube **Brass** Plunger and core AISI 430FR Springs **AISI 302** Seal material **SILICONE**

Maximum allowable pressure PS 2bar

Maximum fluid viscosity 25cSt (mm²/s)

Ambient temperature: from -10°C to +80°C according to the coil

For connection accessories see section 9

Preferred mounting position with vertical coil above

us certified coils

Nickel plated armature tube



Connection accessories

for further details see section 9



Hosetail DN4 code P40B



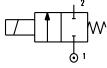
Hosetail DN₆ code P60B



Hosetail with flow regulation DN4 code VP40B



Hosetail with flow regulation DN₆ code VP60B







CONNECTION										
E151BBS70	E151PPS60	E151PPS40	E151BPS60	E151BPS40						

G1/4"	Hosetail DN6	Hosetail DN4	G1/4"-Hosetail DN6	G1/4"-Hosetail DN4						

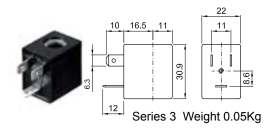
OTHER CONFIGURATION AVAILABLE ON REQUEST

	Connection	Orifice	Kv	Differential pressure bar			Nominal power			Coil			Temp.
CODE		mm m³/h M		Min	Min Max		AC	VA	DC	Series Width		Seal	range
2					AC	DC	Inrush	Holding	Watt			①	°C
E151BBS70///	G1/4"	7	0.83	0	0.6	0.3							
E151PPS60///	Hosetail DN6	6	0.63	0	0.6	0.3							
E151PPS40///	Hosetail DN4	4	0.34	0	0.6	0.3	12	8	6.5	3	22	SILICONE=S	<+95°C
E151BPS60///	G1/4"-Hosetail DN6	6	0.63	0	0.6	0.3							
E151BPS40///	G1/4"-Hosetail DN4	4	0.34	0	0.6	0.3							

Example: E151BPS60///30B G1/4" inlet, hosetail DN6 outlet Coil (2) Coil 24V 50/60Hz

COILS		Alternating Current 50/60Hz (V)							ect Cur (V)	rent	Electrical	Connectors
2	12	24	48	110	220 230	240	380	12	24	48	connection	Connectors
Series 3 Width 22	30A	30B	30C	30D	30E	30F	30G	300	301	302	DIN 46244	PG9 code 10348000

DESCRIPTION
Class F insulation
Voltage tolerance
AC +15% -10%
DC ± 10%
Protection class
IP65 with connector fitted
IP00 without connector
Continuous service ED100%



OPTIONS
Class H insulation
Cable attached
Special coil voltage
Special coil powers
C Thus certified coils

(for coil details see section 8)

