DESCRIPTION Solenoid valve 2 way normally open with servo-assisted piston

CONSTRUCTION

Body and cover Armature tube Plunger and core Springs Piston Piston seal Seal material

Brass Brass AISI 430FR AISI 302 Brass PTFE reinforced Main seal PTFE, other FPM

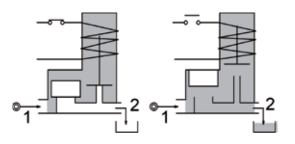


FEATURES

OPTIONS:

Minimum differential pressure 1bar Maximum allowable pressure PS 40bar² Maximum fluid viscosity 25cSt (mm²/s) Ambient temperature: from -10°C to +80°C according to the coil Preferred mounting position with vertical coil above

> Electroless nickel plating Stainless steel armature tube c Sus certified coils



o 1

CODE	Connection G	Orifice mm		Differential pressure bar Min Max						Coil Series Width	Seal	Temp. range	
1	ISO 228				AC	DC	Inrush	Holding	Watt				°C
E219CV12///	3/8"	12	2	1	25	25	20	15	10	2	30	PTFE/	-10 +140
E219DV12///	1/2"	12	2.2	1	25	25	20	15	10	2	30	FPM	-10 +140

1 Seal Example: E219DV12///201 FPM seal

Coil 24V DC

Maximum allowable leakage <0.2NI/h

REMARK 2

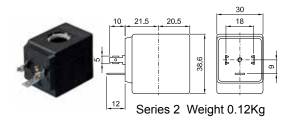
The maximum allowable pressure PS for steam 2,5bar (gauge pressure)

Series 219



Series 219

COILS	Alternating Current 50/60Hz (V)								ect Cur (V)	rent	Electrical	Connectors
COILS	12	24	48	110	220 230	240	380	12	24	48	connection	Connectors
Series 2 Width 30 Code ②	20A	20B	20C	20D	20E	20F	20G	200	201	202	DIN 43650A	PG9 code 10349000



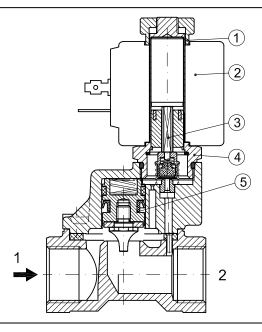
DESCRIPTION Class F insulation Voltage tolerance AC +15% -10% DC ± 10% Protection class IP65 with connector fitted IP00 without connector Continuous service ED100%

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

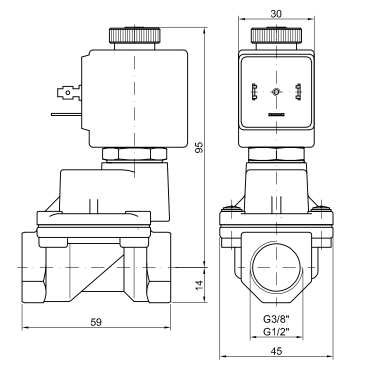
(for more details see section 8)

SPARE PARTS LIST

- 1. Coil fixing nut
- 2. Coil
- 3. Seal assembly
- 4. Armature tube with core
- 5. Piston assembly



OVERALL DIMENSION



Weight=0.63Kg