

DESCRIPTION

Solenoid valve 2 way normally open with servo-assisted piston

CONSTRUCTION

Body and cover **Brass** Armature tube Brass

Plunger and core Stainless steel Springs Stainless steel

Piston **Brass**

Piston seal PTFE reinforced

Seal material Main seal PTFE, other FPM

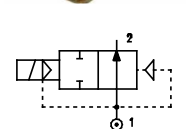
FEATURES

Minimum differential pressure 14.5psi Maximum fluid viscosity 25cSt (mm²/s)

Ambient temperature: +14°F +131°F (class F coil)

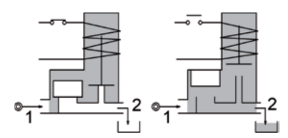
+14°F +140°F (UL certified coil)

Preferred mounting position with vertical coil above



OPTIONS: Electroless nickel plating

Stainless steel armature tube



CODE	Port Size	Orif Siz		Flow Factor Cv				al (M.C	_		Nominal power AC DC (VA)		Coil Series Width		Seal	Temp. range	
①	NPT	(in)	(mm)	(gpm)	(psi)	(bar)		(bar)		(bar)	`	Holding	(W)		(mm)		(°F)
E219CNV12///	3/8	0.472	12	2.31	14.5	1	362	25	362	25	20	15	10	2	30	PTFE/ FPM	+14 +284
E219DNV12///	1/2	0.472	12	2.54	14.5	1	362	25	362	25							

Ordination example: E219DNV12///U251 FPM/PTFE seal, connection 1/2 NPT

① Coil Coil 24V DC certified ₀ 🕶 and marked C €

② Safe Working Pressure:580 psi. Is the line or system pressure to which the valve may be subjected without being damaged. The maximum allowable pressure PS for steam is 36 psi.



COILS Code ①	Alt 24V		ernating Current			t 240V		Direct (Current		Electrical connection	Connectors	
Series 2 Width 30mm	U25B	20B	U25D	20D	U25F	20F	U250	200	U251	201	DIN 43650A	PG9 code 10349000	

DESCRIPTION

Insulation class F or H Voltage tolerance ±10% Protection class:

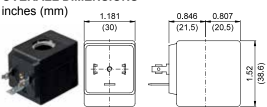
IP65 with connector attached IP00 without connector Continuous service ED100%

OPTIONS

Cable attached Special coil voltage Special coil powers

FOR COIL SPECIFICATION SEE SECTION 6

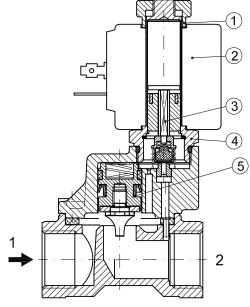
OVERALL DIMENSIONS



Series 2 Weight 0.26lb (0.12Kg)

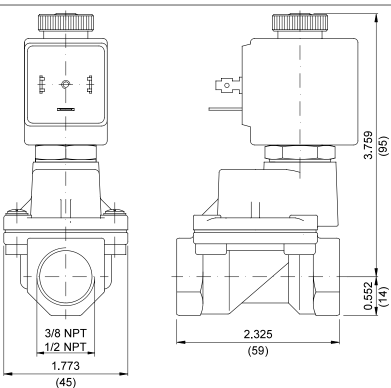
SPARE PARTS LIST

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



OVERALL DIMENSIONS

inches (mm)



Weight=1.39lb (0.63Kg)