

DESCRIPTION

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

CONSTRUCTION

Body Acetal copolymer
Armature tube Stainless steel
Plunger and core Stainless steel
Springs Stainless steel
Seal material SILICONE



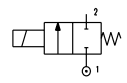
FEATURES

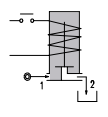
Maximum fluid viscosity 25cSt (mm²/s)

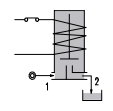
Ambient temperature: +14°F +131°F (class F coil)

+14°F +140°F (UL certified coil)

Mounting position with vertical coil above







CODE	Port type	Orifice Size		FIOW		Opera Differ	Nominal power			Coil		Seal	Temp. range			
2	*	(in)	(mm)	(gpm)		(psi)	C (bar)	(psi)	C (bar)	,	A) Holding	(W)		(mm)		(°F)
E161PS8///	HOSETAIL DN8	0.315	8	1.27	0	2.17	0.15	2.17	0.15	20	15	10	2	30	SILICONE=S	<+200

For use with VACUUM - feeds from 2 to 1																
CODE	Port	Orif	Flow Factor	Operating Pressure Differential (M.O.P.D.)					Nominal power			Coil		Seal	Temp.	
	type	Size		Cv Mir		n Max AC DC					AC DC		Series	Width		range
2	*	(in)	(mm)	(gpm)		(psi)	(bar)	(psi)	(bar)		A) Holding	(W)		(mm)		(°F)
E161PS8/V/	HOSETAIL DN8	0.315	8	1.27	0	-13	-0.9	-10	-0.7	20	15	10	2	30	SILICONE=S	<+200

② Coil Ordination example: E161PS8///U251

Coil 24V DC certified € Sus and marked C €

③ Safe Working Pressure:29 psi. Is the line or system pressure to which the valve may be subjected without being damaged.



COILS Code 2	Alt 24V		ernating Current			0V	Direct (Current		Electrical connection	Connectors	
Series 2 Width 30mm	U25B	201	U25D	20D	U25F	20F	U250	200	U251	201	DIN 43650A	PG9 code 10349000	

DESCRIPTION

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

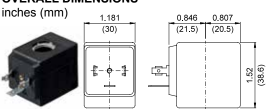
IP65 with connector attached IP00 without connector Continuous service ED100%

OPTIONS

Cable attached Special coil voltage Special coil powers

FOR COIL SPECIFICATION SEE **SECTION 6**

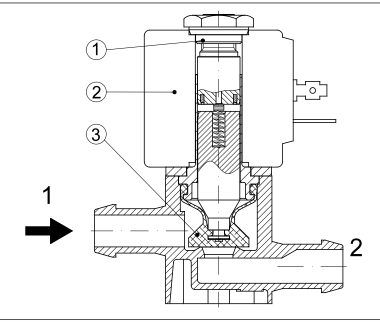
OVERALL DIMENSIONS



Series 2 Weight 0.26lb (0.12Kg)

SPARE PARTS LIST

- 1. Coil fixing nut
- 2. Coil
- 3. Diaphragm



OVERALL DIMENSIONS

inches (mm)

