

Solenoid valve 2/2 way N.C. With pilot control - UL and NSF Certified

21WN6K1E250-10T5 B206

PRESENTATION:

S.V. with pilot control for interception of fluids compatible with the construction materials.

A minimum operational pressure of 0,2 bar is required.

The materials used and the tests carried out ensure maximum reliability and duration.

Automation USE: Heating

PIPES: 1 NPT

COIL: 8W - Ø 13

> BDA - BSA 155°C (class F) 180°C (class H) **BDV**

COIL HOUSING AND COIL FORMER MATERIAL ARE **MADE BY 100% VIRGIN MATERIAL.**

Max. allowable pressure (PS) 23 bar

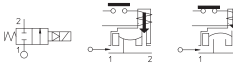
Allowable temperature 82°C

Ambient temperature:

See coils catalogue page for its compatibility.



Gaskets	Temperatur		Medium		
V =FKM (fluoroelastomer)	- 10°C	+140°C	Mineral oils (2°E),gasoline gas oil		
E=EPDM (ethylene-propylene)	- 10°C	+140°C	Water		



For seals other than FKM replace the letter "V" with the ones corresponding to the other seals. E.I. 21WN6K1*E*250-10T5 B206.

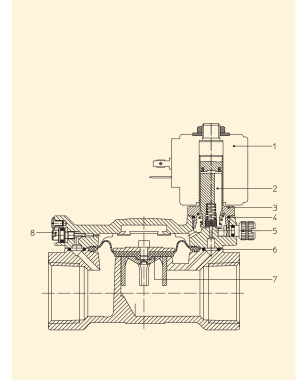
Pipe		Max viscosity		Ø	Kv	Power	Pressure		
ANSI/ASME			Wax viscosity		IXV	FOWEI	min	M.O.P.D.	
BI.20.1		cSt	°E	mm	l/mn	watt	bar	AC bar	DC bar
1 NPT	21WN6K1 E 250-10T5_B206	12	~ 2	25	190	8	0,2	16	16





Note: Available on request and with minimum quantities.

The "ODE" reserves the right to carry out technical and aesthetic modifications without prior notification.



MATERIALS:

Body Low Lead Brass

Armature tube Stainless steel AISI series 300 **Fixed core** Stainless steel AISI series 400 **Plunger** Stainless steel AISI series 400

Phase displacement ring Copper - Cu 99,9% **Spring**

Stainless steel AISI series 300

Standard: V=FKM On request: E=EPDM Low Lead Brass

Orifice On request:

Seal

Connector **Connector conformity**

Pg 9 or Pg 11 ISO 4400

FEATURES:

Electrical conformity

IEC 335

IP 65 EN 60529 (DIN 40050) **Protection degree** with coil fitted by connector.

SPARE PARTS:

1. Coil: See coils list

2. Complete plunger: Code R450886/VX1

3. Assieme cannotto: Code R453482

4. Gasket O-Ring: Code R990000/VX1

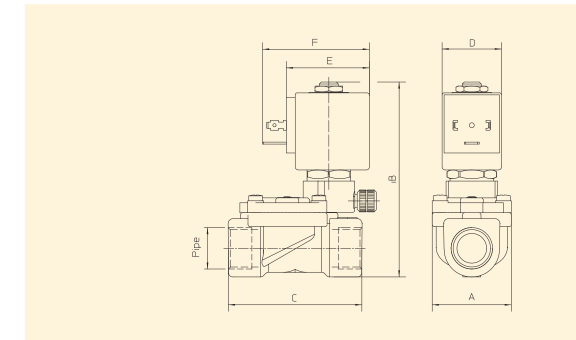
5. Manual operation: Code R451772/VX1/P 6. Gasket O-Ring:

Code R990002/VX1

7. Complete diaphragm: Code R453117/VX1/P

8. Regulation screw: Code R450728/VX1/P

DIMENSIONS:



Туре	Pipe	A mm	B mm	C mm
21WN6K1 V 250-10T5_B206	1 NPT	65	113	104

COIL	PO	WER ABSO	DIMENSIONS			
TYPE	W	Hold	Inrush	D	Е	F
''' -	===	VA ~	VA ~	mm	mm	mm
В	8	14,5	25	30	42	54