

Solenoid valve 2/2 way N.C. Direct acting - NSF Certified

21JN1R1V12-T3 ÷ 21JN1R1V23-T3

PRESENTATION:

Direct acting S.V. for interception of fluids compatible with the construction materials. Minimum operational pressure is not required. The materials used and the tests carried out ensure maximum reliability and duration.

USE:	Vending
------	---------

IPES:	G 1/8
-------	-------

Ρ

COIL:	2,5W - Ø 10	
	LBA	155°C (class F)
	5W - Ø 10	
	LBA	155°C (class F)
	LBF - LBV	180°C (class H)

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

Max. allowable pressure (PS)	40 bar
Ambient temperature:	
••••••••••••••••••••••••••••••••••••••	(1), 111(

See coils catalogue page for its compatibility.

	0		
-		0	

Gaskets	Tempe	erature	Medium	_o c
V =FKM (fluoroelastomer)	- 10°C	+140°C	Water, Air, Steam	0



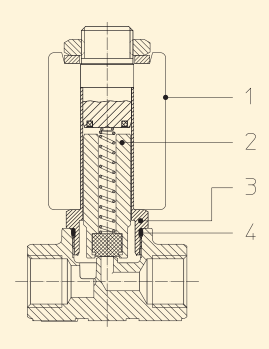
Dina		Maxvi	scosity	ø	Kv P	Kv	Ky	Ø Ky Power Pressure			
Pipe ISO 228/1	Code		scosity			Fower	min	M.O.	P.D.		
100 220/1		cSt	°E	mm	l/mn	watt	bar	AC bar	DC bar		
	21JN1R1 V 12-T3	12	~ 2	1,2	1	2,5		20	3,5		
G 1/8	2151111111112-15	12		1,2	· ·	5	0	25	12		
G 1/0	21JN1R1 V 23-T3	37	~ 5	2,3	2,3	2,5	0	6	-		
	21311111123-13	57		2,3	2,5	5		18	8		



Note

Available on request and with minimum quantities.

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



MATERIALS:

Body Armature tube Fixed core Plunger Phase displacement ring Spring Seal Orifice

On request: Connector Connector conformity FEATURES:

Electrical conformity Protection degree

SPARE PARTS:

- 1. Coil: See coils list
- 2. Complete plunger: Code R453740/VX
- 3. Complete armature tube: Code R452062/*D*
- 4. Gasket O-Ring: Code R990597/VX

Low Lead Brass Stainless steel AISI series 300 Stainless steel AISI series 400 Stainless steel AISI series 400 Gold plated copper Stainless steel AISI series 300 V=FKM Low Lead Brass

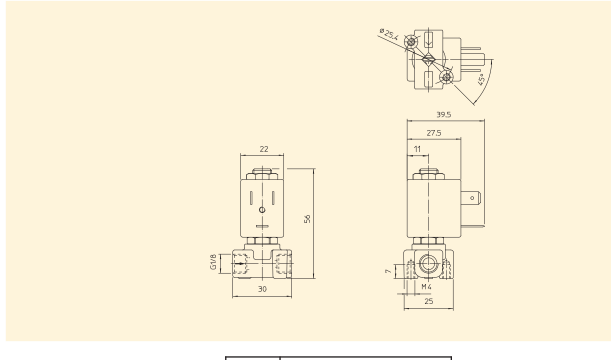
Pg 9 or Pg 11 ISO 4400

IEC 335 IP 65 EN 60529 (DIN 40050) with coil fitted by connector.

KIT:

KT100R1VX25-FJ=2+3+4

DIMENSIONS:



COIL	POWER ABSORPTION					
TYPE		Hold VA ~	Inrush VA ~			
1	2,5	5	7			
L	5	10	15			