

:PRESENTATION:

Solenoid valve designed for a fluid output proportional to voltage change.

Minimum operational pressure is not required.

Mounting in any position.

Material used and tests carried out ensure reliability and long life time.

TECHNICAL FEATURES:

Max. allowable pressure (PS) 40 bar Ambient temperature:

See coils catalogue page for its compatibility.

Proportional response features:

Hysteresis < 5% Repeatability < 3% Sensitivity < 2%

155°C (class F)

0-24 VDC

Tensions range: 24 VDC impulse range modulation (600 ÷ 800 Hz), (see general information:proportional S.V. operation). These solenoid valves are not suitable for stagnating fluids, or for fluids that being subject to evaporation may deposit solid, calcareous or similar residues.

PIPES:	G 1/4
COILS:	12W - Ø 1

3 UDA

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

Gaskets	Temperature		Medium		
V =FKM (fluoroelastomer)	- 10°C	+140°C	Water, inert gas, mineral oils (3°E), gasoline		





Disc		Moxvi		Ø	Kv	Power	Pressure		
Pipe ISO 228/1	Code	Max viscosity			r.v	Power	min	M.O.P.D.	
100 220/1		cSt	°E	mm	l/mn	watt	bar	AC bar	DC bar
G 1/4	21A2KC V 55-01	21	~ 3	5,5	9	12	0	-	1

SOLENOID VALVE CALIBRATED AT 1 bar - Flow rate in air





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



MATERIALS:

Body Armature tube Fixed core Plunger Spring Ring guide Orifice Seal Gasket

On request: Connector Connector conformity FEATURES

Electrical conformity Protection degree

SPARE PARTS:

1. Coil: See coils list

KIT:

KT130KC**V**55-I

Brass - UNI EN 12165 CW617N Stainless steel AISI series 300 Stainless steel AISI series 400 Stainless steel AISI series 400 Stainless steel AISI series 300 PTFE Brass - UNI EN 12165 CW617N V=FKM V=FKM

Pg 9 or Pg 11 ISO 4400

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

DIMENSIONS:



COIL TYPE	POWER ABSORPTION	DIMENSIONS			
	W	D	E mm	F	
U	12	36	48	60	