

THREE WAY NORMALLY CLOSED DIRECT ACTING SOLENOID VALVE

C02

GENERAL DESCRIPTION / APPLICATIONS

DIMENSIONS mm



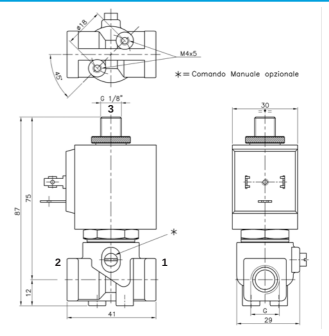
Three way direct acting solenoid valve with spring return, normally close.

Suitable for gaseous and liquid media compatible with the used material (body/seals), vacuum.

Forged brass body. Stainless steel guide tube. Stainless steel internal parts. Stainless steel springs.

Solenoid can be rotated 360°.

Valve will operate in any position.



ELETTRICAL INFORMATIONS

Continuous duty glass-reinforced nylon mouldedcoil with electrical connection suitable for DIN-43650 plug (2 poles+ground) or faston wire terminal . Two cables available on request.

Coil type: C:

Insulation class: F (155°C), H (180°C) on request.

Winding wire class: H (180°C)

Protection class: Waterproof IP-65 (norme EN60529) when properly

plug connetted when DIN-43650 plug.

Outy: Continuous (S.I.) 100% ED

Power consumption: Alternate Current 13VA (inrush 20VA)

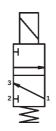
Direct Current 8W

Voltage tollerance: a.c. +10% ÷ -15%, d.c. +10% ÷ -5%

Elettrical Insulation: >500 MOhm
Dielectrical Strenght: >2000 V/1'
Standard voltage: d.c. 12, 24 Volt

a.c. 24, 110, 230 Volt (50/60 Hz) other voltages available on request.

OPERATION



Normally closed

In: 2 Out: 1 Vent: 3

Coil de-energised : Input 2 closed From 1 to vent 3

Coil energised : From 2 to 1 Vent 3 closed

SPECIFICATIONS AND AVAILABLE OPTIONS

MODEL	ORIFICE	DODY DATING	PRESSURES IN BAR MIN. / MAX. DIFFERENZIAL PRESSURES			Flow factor kv	Weight
ab cd ef	mm	BODY RATING MAX.	MIN.	MAX. AC~	MAX. DC=	(liters/min.')	Kg
C 02 15	1,5 (1,5)	15	0	15	15	1,2	0,33
C 02 20	2,0 (2,0)	13	0	13	13	1,7	0,33
C 02 25	2,4 (2,4)	10	0	10	10	2,3	0,33

a Construction	b Valve type	C Port size G	d Seals material	e Body material	f Optional feature
A AC C DC	C 3 way	B 2 and 1: 1/8" GAS C 2 and 1: 1/4" GAS 3: 1/8" GAS	B NBR V VITON E EPDM	T Brass N Nichel-plated brass	M Manual override SG Clean for oxigene

Rev. ENG-00/2009 - Le caratteristiche possono subire variazioni senza preavviso. / Characteristics may change without notice.