

## TWO WAY INTERNAL PILOT SOLENOID VALVES FOR HIGH PRESSURES

L20.Ex

 $\sim 54$ 

**GENERAL DESCRIPTION / APPLICATIONS** 

## DIMENSIONS (mm)



Two way internal pilot solenoid valve.

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

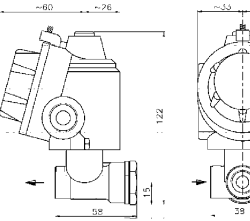
Forged brass or nickel-plated brass body.

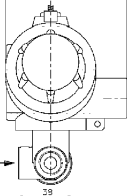
Stainless steel internal parts.

Stainless steel springs.

360° degrees orientable solenoid.

Mountable in any position.





## ELECTRICAL INFORMATIONS

Light alloy epoxy painted explosion-proof solenoid housing. Electrical and mechanical parts certified according to 2014/34/UE ("ATEX") directive, suitable to control the flow of flammable and/or inert gases or liquids. Internal and external anti-twist ground connecting screws. Inside terminal board suitable for cable up to 2,5 mm<sup>2</sup>.

1/2" Gk UNI-6125 (standard)

cable entry threaded:									
protection class:									
Ex protection class:									
Temperature class:									

Coil insulation class: Winding wire class: Duty: Power consumption:

Tolleranza tensione:

Voltage tolerance:

Standard voltages

DC= o AC~(50/60Hz):

Insulation: Dielectrical Strength:

IP-67 Ex-d II 1G/2GDc (IIB o IIC) T6 or T5 (t.amb -20 ÷ +40 °C) T5 or T4 (t.amb -20 ÷ +55 °C) upon request. F (155°C) - H (180°C) upon request. H (180°C). Continuous (S.I.) 100% ED Alternate current 11VA (inrush 28VA). 11W. Direct current ± 10% (standard) others available upon request ± 10% >1000 MOhm >2000 V/1' 12, 24, 48, 110, 115, 125, 220, 240 Volt other voltages available upon request.

1/2" NPT, ISO M20x1.5 (available upon request)

## OPERATION

L20 - Normally closed.

In: Out: Coil de-energized: Coil energized: N OUT IN and OUT closed. from IN to OUT.

SPECIFICATIONS AND DIMENSIONS

							ORIFICE DIAMETER	NOMINAL	PRESSUF	Flow factor kv	WEIGHT Kg.		
	а		[	b	2	d	mm	MAX.	MIN.	MAX. AC~	MAX. DC=	(liters/min.')	5
L 2 0		87	7	E			8,7	100	0,5	100	60	?	?

a Body material	b Port size	C Seals material	d Protection class	
T Brass. N Nickel-plated brass.	E 3/8" GAS	2 UREPAN 3 PTFE	B Ex-d IIB C Ex-d IIC	

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