

51 SERIES

Solenoid valves, 5-way, Indirect acting

The **51 series** are 5/2, solenoid operated, spool valves available with threaded port connections and NAMUR interface. Specific surface treatments and proven construction ensure protection against environmental corrosion and product reliability.

A minimum operating pressure of 0.7 bar is required.



TECHNICAL DATA

PORT CONNECTION	G 1/4							
SEALING MATERIALS	NBR							
FLUID TEMPERATURE	-10°C +90°C							
FLUIDS	Lubricated air							
VISCOSITY	·							
TUBE Ø - COIL WIDTH - SERIES	Ex d	ø 13 mm - 30 mm	BDV08 (class H)					
INSTALLATION	as required, preferably with actuator upright							
PROTECTION DEGREE	Ex d IP67 EN 60529 (DIN 40050) with cable gland IP67 or higher							

MATERIALS

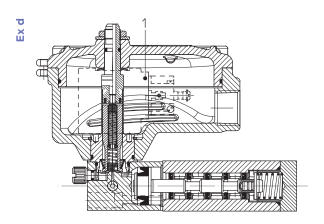
BODY, ORIFICE	Anodized aluminum
ARMATURE TUBE	Stainless steel AISI Series 300
FIXED CORE	Stainless steel AISI Series 400
PLUNGER	Stainless steel AISI Series 400
PHASE DISPLACEMENT RING	Copper (Cu 99,9%) or gold plated copper
SPRING	Stainless steel AISI Series 300
SEALING	B=NBR

- 2014/35/EU (LVD) 2014/35/EU (EMC) 2014/68/EU (PED) art. 4.3 up to 1", 2014/34/EU (ATEX). Refer to next
- pages for the complete marking

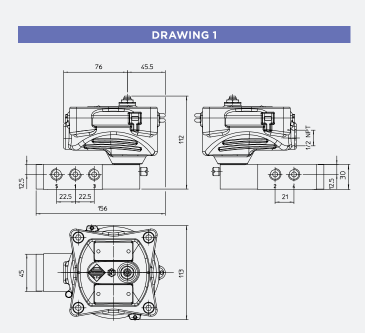
■ INDUSTRIAL OXYGEN

Special versions suitable for contact with industrial oxygen are available.
Please refer to codification options. ■ UL regognized and VDE approved coils are available for this series, please refer to coil section.





Atex ■ Solenoid Valves ■ 5-way ■ Indirect acting ■ 51 SERIES



PIPE	ORIFICE SIZE	Kv	COIL		PRESSURE [bar]		CODE		DRAWING	
ISO 228/1 Ø [mm	Ø []	mm] [l/min]	SERIES MIN	MINI	MOPD		PS	BB 4 CC	STAINLESS	REFERENCE
	נmm) ש			PIIN	AC	DC	PS	BRASS	STEEL	
G1/4	6	6,5	BDV08	1,3	10	10	10	515620EIB15-2	1	1



According to Directive 2014/34/EU ATEX

|| 2G Ex d ||C T6 o T5 Gb || 2D Ex tb |||C T80°C o T95°C Db ||P67