

HIGH PRESSURE SERIES

General Purpose, 2-way, Indirect Acting

2-way, piston operated, solenoid valves for control of air, inert gas, water and other fluids compatible with the seal materials. Due to the robust piston design, the valves can handle high operating pressure with large orifices. A minimum operating pressure is required.











TECHNICAL DATA

PORT CONNECTION	G3/8	G1/2				
SEALING MATERIALS	PTFE	Fiberglass reinforced PBT				
FLUID TEMPERATURE	-40°C +98°C	-20°C +95°C				
FLUIDS	air, water air, water					
VISCOSITY	max. 12 cSt					
	ø 13 mm - 30 mm	BDA08, BVA08 (class F), BDV08 (class H)				
COILS POWER RANGE - WIDTH	ø 13 mm - 36 mm	UDV16 (class H)				
	ø 13 mm - 52 mm	GDV14 (class H)				
INSTALLATION	as required, preferably with actuator upright					
PROTECTION DEGREE	IP65 EN 60529 (DIN 40050) with plug connector					

■ MOPD values are referred to "standard power" coil range. Please refer to coil chapter.

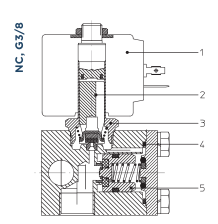
MATERIALS

BODY	Brass UNI EN 12165 CW617N
ORIFICE	Stainless steel AISI Series 300 for G3/8 Brass UNI EN 12165 CW617N for G1/2
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%)
SPRING	Stainless steel AISI Series 300
SEALING	T=PTFE for G3/8 Q=PBT for G1/2

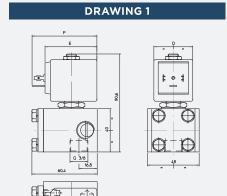
• CE

- 2014/35/EU (LVD) 2014/30/EU (EMC)
- 2014/68/EU (PED), art. 4.3 up to 1"
- UL regognized and VDE approved coils are available for this series, please refer
- **EXPLOSION PROOF COILS**

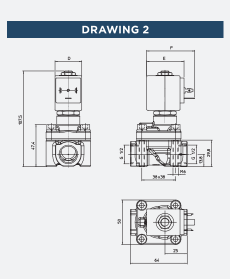
suitable for zone 2-22 are available for this series. Please refer to ATEX coil section for further details.



Solenoid Valves ■ General purpose ■ 2-way ■ Indirect Acting ■ **HIGH PRESSURE SERIES**



COIL SERIES	DIMENSIONS [mm]						
COIL SERIES	D	E	F				
B**08	30	42	54				
UDV16	36	48	60				
GDV14	52	55	67				



PIPE	ORIFICE SIZE	Kv	COIL	L PRESSURE [bar]				CODE		DRAWING
ISO 228/1	Ø [mm]	[l/min]	SERIES	MIN	AC MC	PD DC	PS	BRASS	STAINLESS STEEL	REFERENCE
	G3/8 2,5	14	B**08	0,7	90*	40	150	4731K0T70	-	1
G3/8			UDV16	0,7	100*	90	150	4731K0T70	-	1
		GDV14	0,7	100*	100	150	4731K0T70	-	1	
G1/2 1.	10	12 60	B**08	3	100	90	100	4966K0Q120	-	2
	12		UDV16	3	100	100	100	4966K0Q120	-	2

[■] MOPD values valids only for mono-frequency coil.

2/2 NO

PIPE	ORIFICE SIZE	Kv	COIL	PRESSURE [bar]				COL	DRAWING	
ISO 228/1	Ø [mm]	[L/MIN]	SERIES	S MIN MOF		-	PS	BRASS		REFERENCE
130 228/1 20 [11111]	e [iiiiii]	[LL/ MINN]		PHIN	AC	DC	FJ	BRASS	STEEL	
G1/2 12	12 60	B**08	3	50	50	80	4966Z0Q120D	-	2	
		UDV16	3	50	50	80	4966Z0Q120D	-	2	

VI 1 П Ш IV CODIFICATION 4966 K 0 Q 120 D

I. SERIES 4731 - High pressure valve, G3/8 4966 - High pressure valve, G1/2

II. CORE TUBE TYPE
K - for 2/2 NC valves
Z - for 2/2 NO valves (G1/2 only)

III. PHASE DISP. RING MATERIAL 0 - copper

IV. SEALING MATERIAL Q - PBT (G1/2 only) T - PTFE (G3/8 only)

V. ORIFICE Ø [mm] MULTIPLIED BY 10 VI. COIL IDENTIFICATION
Blank - std. for NC
D - for NO

