

Stainless steel valves for water base fluids standard or ex-proof

solenoid valves with Multicertification ATEX, IECEx, EAC or cULus certification **UL certified valves are obsolete components** - availability on request



New line of directional solenoid valves with stainless steel internal parts for application with water base fluids. Features:

- •These valves are made by selected inoxidizable materials for internal parts to withstand applications with water base fluids or just pure water. External components are derived from standard valves.
- •Two basic versions are available, poppet type, 3-way leak free (suitable for accumulator systems) or spool type, 4way on-off valves.
- •The valves are available with standard (a) or ex-proof solenoids (1), these last certified according to:
- Multicertification ATEX, IECEx, EAC
 cULus certification
- ISO standard subplate mounting.
- Options for ex-proof version:
- Handwheel manual override (a) (option /V)
 Manual reset (a) (option /R) for safety applications
- Horizontal cable entrance.
- Common Applications:

Steel plants, die casting, foundry.

1 STAINLESS STEEL VALVES: MAIN DATA

Cada			Volt	ages	Multicertification		cULus		Max flow	Δp		
(1)	Description	ISO size	DC	AC 50/60Hz	T cla Standard	ss (1) Option /7	Input Power	T class (1)	Input Power	l/min	(at max flow) bar	bar (3)
DHOXW	4 way, spool type direct solenoid valves	06 (ISO 4401)	12		-	-	32 W	_	-	60		350
DLOHXW	3 way, poppet type, direct solenoid valves	06 (ISO 4401)	24		-	-	(only for 12 and 24 DC)	_	-	12		350
DLOHMXW	3 way, poppet type, direct solenoid valves	06 (ISO 4401)	110	_	-	-	40 W (only for 110 and	_	-	25		315
DLOPXW	3 way, poppet type, piloted solenoid valve	no	220	220	-	-	220 DC)	_	-	220	see diagram	315
DHAXW4 DHAXW6	4 way, spool type direct solenoid valves	06 (ISO 4401)	12	12	T6 T4	T4 T3	8 W 25 W	(2) T4	12 W 33 W	60 70	at section 8	350
DLAHXW4 DLAHXW6	3 way, poppet type, direct solenoid valves	06 (ISO 4401)	24	24	T6 T4	T4 T3	8 W 25 W	(2) T4	12 W 33 W	10 12		315 350
DLAHMXW4 DLAHMXW6	3 way, poppet type, direct solenoid valves	06 (ISO 4401)	48 110	110	T6 T4	T4 T3	8W 25 W	(2) T4	12 W 33 W	25 30		250 315
DLAPXW6	3 way, poppet type, piloted solenoid valve	no	220	230	Т6	T4	8 W	(2)	12 W	220		315

Notes:

- XW6 and XW4 versions differ only for the coil power (see Input Power) For ATEX, IECEx and EAC multicertification the certified temperature class T6, T4, T3 is related to the max ambient temperature, from which results the max solenoid surface temperature allowed in the application (see section 3). The reference ambient temperature is -40++40°C (+45° for XW6), for higher ambient temperature (-40++70 °C) the temperature class has to be degraded. For cULus certification the temperature class is related to the coil power 12W or 33W
- 2) For **cULus** certification the temperature class corresponding to the coil power 12W is not reported in the nameplate marking. For coil power 33W the temperature class is T4.

3) Max pressure on T port = 110 bar

Valves are provided by HNBR seals, which allow min ambient temperature down to -40 °C (max oil viscosity = 380 cSt). The min ambient temperature for valves with PE option (FPM seals) is -20°C.

Max ambient temperature without solenoids is 70°C

2 MATERIALS SPECIFICATION

Valve type	solenoid housing	valve body	internal parts	spring	seals	
	(1)	(2)	(3) + (4)	(5)	std	/PE
DHAXW DHOXW	Cast iron	AISI 316L	AISI 316L, 420B, 440C, 430F	AISI 302	HNBR (buna)	FPM (viton)
DLOHXW DLOHMXW DLAHXW DLAHMXW	Cast iron	AISI 316L	AISI 316L, 420B, 440C, 430F	AISI 302	HNBR (buna)	FPM (viton)
DLOPXW DLAPXW	Cast iron	AISI 630	AISI 316L, 420B, 440C, 430F	AISI 302	HNBR (buna)	FPM (viton)

3 EX-PROOF SOLENOIDS: MAIN DATA

VALVE TYPE		DHAXW6 DLAHXW6	DLAHMXW6 DLAHPXW6	DHAXW4 DLAHXW4	DLAHMXW4			
Solenoid		Multicertification	OAXW/WP		OAKXW/WP			
		cULus	OAXW	/UL/WP	OAKXWUL/WP			
Voltage	VDC	±10%		12DC, 24DC, 48DC	(1), 110DC, 220DC			
code	VAC 50/60 Hz	±10%		12AC, 24AC, 110-	120AC, 230-240AC			
Power		Multicertification	8	W	25W			
consumption	า	cULus	12W		33W			
Coil insulation Class H								
Protection degree			IP 66/67 According to IEC 144 when correctly coupled with the relevant cable gland, see table K600					
Duty factor			100%					
Mechanical	construction		Flame proof housing classified Ex d, according to EN 60079-0: 2006, EN 6079-1: 2007					
Cable entrance and electrical wiring		Internal terminal board for cable connection threaded connection M20x1,5 for cable entrance, vertical (standard) or Horizontal (option /O)						
Metod of protection			Ex d					
Temperature class		Multicertification	T6 (≤ 85°C)	T4 (≤ 135°C)	T4 (≤ 135°C)	T3 (≤ 200°C)		
(surface terr	perature)	cULus	Not ap	Not applicable		135°C)		
Ambient temperature —		Multicertification	-40 ÷ +45 °C	-40 ÷ +70 °C	-40 ÷ +40 °C	-40 ÷ +70 °C		
		cULus	-40 ÷ +70 °C					

Notes: (1) 48DC only for Multicertification For alternating current supply a rectifier bridge is integrated in the solenoid

4 MAIN CHARACTERISTICS, SEALS AND HYDRAULIC FLUIDS - for other fluids not included in below table, consult our technical office

Assembly position / location	Any position for all valves					
Subplate surface finishing	Roughness index Ra 0,4 - flatne	ess ratio 0,01/100 (ISO 1101)				
Seals, recommended fluid temperatureHNBR seals (standard) = $-40^{\circ}C \div +60^{\circ}C$, with HFC hydraulic fluids = $-40^{\circ}C \div +50^{\circ}C$ FKM seals (/PE option) = $-20^{\circ}C \div +80^{\circ}C$						
Recommended viscosity 15÷100 mm²/s - max allowed range 2.8 ÷ 500 mm²/s						
Fluid contamination class ISO 4406 class 21/19/16 NAS 1638 class 10, in line filters of 25 µm (β10 ≥75 recommende						
Hydraulic fluid	Suitable seals type	Classification	Ref. Standard			
Mineral oils	HNBR, FKM HL, HLP, HLPD, HVLP, HVLPD DIN 51524					
Flame resistant without water FKM HFDU, HFDR						
Flame resistant with water HNBR HFC ISO 12922						

5 cULus CERTIFICATION

cULus marking

Class I Division 1	Equipment for famable gas and vapoursPossibility of explosive atmosphere during
Groups C&D Groups IIA&IIB	normal functioning = Gas group (according to UL 1002) = Gas group (according to NEC 505-7)
Τ4	 Temperature class of solenoid surface referred to +70°C ambient temperature

EXAMPLE OF NAMEPLATE MARKING



6 MULTICERTIFICATION ATEX, IECEx, EAC

In the following are resumed the valves marking according to multicertifications for Group II

GROUP II, ATEX, marking

II 2 G = Solenoid for surface plants with gas and vapors environment,

- category 2, suitable for zone 1 and zone 2
- **Ex d** = Explosion-proof equipment
- **II C** = Equipment of group IIC suitable for substances (gas) of group IIC
- **T6/T4** = Solenoid temperature class (maximum surface temperature)
- **Gb** = Equipment protection level, high level protection for explosive Gas atmospheres
- **CE** = Mark of conformity to the applicable European directives
- **II 2 D** = Solenoid for surface plants with dust environment, category 2, suitable for zone 21 and zone 22
- **Ex d** = Explosion-proof equipment
- **III C** = Suitable for conductive dust (applicable also IIIB and/or IIIA) **IP66/67** = Protection degree
- T85/T135 = Maximum surface temperature (Dust)
- **Db** = Equipment protection level, high level protection for explosive Dust atmospheres
- Ex = Mark of conformity to the 94/9/CE directive and to the technical norms

GROUP II, IECEx marking

- **Ex d** = Explosion-proof equipment
- **IIC** = Equipment of group IIC suitable for substances (gas) of group IIC
- **T6/T4** = Solenoid temperature classes (Gas)
- Gb = Equipment protection level, high level protection for explosive
- Gas atmospheres
- **Ex tb** = Equipment protection by enclosure"tb"
- **IIIC** = Suitable for conductive dust (applicable also IIIB and/or IIIA)
- **T85°C/T135°C** = Maximum surface temperature (Dust) **Db** = Equipment protection level, high level protection for explosive
- Dust atmospheres
- IP66/67 = Protection degree

6.1 EAC marking

EAC certification acknowledges the whole ATEX Directive 94/9/EC. This certification is available only for gas environment (not for dust).

- II 2 G = Solenoid for surface plants with gas and vapors environment, category 2, suitable for zone 1 and zone 2
- **Ex d** = Explosion-proof equipment
- **II C** = Equipment of group IIC suitable for substances (gas) of group IIC
- **T6/T4** = Solenoid temperature class (maximum surface temperature)
- $\langle \mathbf{\xi}_{\mathbf{x}} \rangle$ = Mark of conformity to the 94/9/CE directive and to the technical norms

EXAMPLE OF NAMEPLATE MARKING





8.1 Hydraulic configuration

DLAHXW*-3A/M/V	DLAHXW*-3C/M	DLAHMXW*-3A/M-AO/R	DLAHMXW*-3C/M-AO
	DLAPXW6-3A/M	DLAPXW6-3C/M	

9 Q/Ap DIAGRAMS (based on mineral oil ISO VG 46 at 50°C)









DHOXW, DHAXW

	P→A	P→B	A→T	B→T	P→T
Spool type					
0	В	В	В	В	А
1, 1/2	А	А	А	А	
3	А	А	В	В	
6	А	А	В	А	
7	А	А	А	В	

Flow direction Valve type	$P \rightarrow A$ ($P \rightarrow B$)	A → T (B → T)
DLOHXW-3A	С	В
DLOHXW-3C	В	А
DLOHMXW-3A	F	E
DLOHMXW-3C	E	D

10 OPERATING LIMITS OF ON/OFF DIRECTIONAL CONTROLS (based on mineral oil ISO VG 46 at 50°C) The diagram have been obtained with warm solenoids and power supply at lowest value (Vnom -10%). For DHAXW valves the curves refer to application with symmetrical flow through the valve (i.e. P → A and B → T). In case of asymmetric flow the operating limits





DLOHMXW-3A and DLOKXW4-3A-AO

② DLOHMXW-3C and DLOKXW4-3C-AO

③ DLOHMXW6-3A(3C)-AO









DLOPXW, DLAPXW6



10.1 Internal leakages

internal leakage of DLOHXW, DLOHMXW, DLOPXW: less than 5 drops/min (0,36 cm⁹/min) at max pressure. **10.2 Piloting pressure (DLOPXW)** - max piloting pressure = 315 bar

- min piloting pressure = see diagram



Overall dimensions refer to valves with connectors type 666

12 INSTALLATION DIMENSIONS OF DLOHMXW [mm]



Overall dimensions refer to valves with connectors type 666

13 INSTALLATION DIMENSIONS OF DLOPXW [mm]



Overall dimensions refer to valves with connectors type 666



15 INSTALLATION DIMENSIONS OF EX-PROOF DLAHXW AND DLAHMXW [mm]





17 SOLENOID WIRING

Terminal board (Multicertification ATEX, IECEx, EAC)	Wired cables (UL)		
		AC	DC
0 - 1 = Coil	Coil	white	red
0 N 2 = GND		green	green
0ω 3 = Coil		black	black

18 CABLE GLANDS - to be ordered separately - see technical table K600

Wiring specifications

The cable must be suitable for the working temperature as specified in the "safety instructions" delivered with the first supply of the products.

Additional equipotential grounding can be also performed by the user on the external facility provided on the solenoid case. Minimum section of external ground wire = 4 mm^2 .

Minimum section of internal ground wire = the same of supply wire.