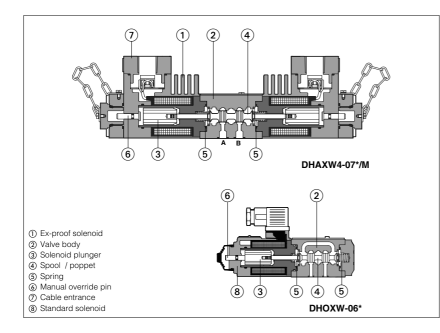


Stainless steel valves for water base fluids

standard or explosion-proof solenoid valves, with Atex or C UL US certification



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
- 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, 4-way
- accumulator systems) or spool type, 4-way on-off valves. •The valves are available with standard (a)
- The valves are available with standard (a) or ex-proof solenoids (1), these last certified according to:
- -ATEX 94/9/CE certification, protection mode Ex II 2GD, Ex d IIC T6/T4/T3, Ex tD A21 IP67 -C UL US certification, according to UL 1002 and CSA 22.2 n°139-1982 class I
- Group C & D (Groups IIA & IIB to NEC 505-7) 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.

Code			Voltages		ATEX		C UL US		Max flow	Δp	Max pressure	
(1)	Description	ISO size	DC	AC	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
DLOKXW	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 DC)	-	-	220	see diagram	315
DHAXW4 DHAXW6	4 way, spool type direct solenoid valves	06 (ISO 4401)	12	12/50/60	T6 T4	T4 T3	8 W 25 W	(2) T4	12 W 33 W	60 70	at section 8	350
DLOHXW4-AO DLOHXW6-AO	3 way, poppet type, direct solenoid valves	06 (ISO 4401)	24	24/50/60 110/50	T6 T4	T4 T3	8 W 25 W	(2) T4	12 W 33 W	10 12	-	315 350
DLOKXW4-AO DLOKXW6-AO	3 way, poppet type, direct solenoid valves	06 (ISO 4401)	48 110	120/60 220/50	T6 T4	T4 T3	8W 25 W	(2) T4	12 W 33 W	25 30		250 315
DLOPXW6-AO	3 way, poppet type, piloted solenoid valve	no	220	220/60	Т6	T4	8 W	(2)	12 W	220		315

1 STAINLESS STEEL VALVES: MAIN DATA

Notes:

1) XW6 and XW4 versions differ only for the coil power (see Input Power) - For ATEX certification 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, for higher ambient temperature (-40÷+70 °C) the temperature class has to be degraded (option /7). For C UL US certification the temperature class is related to the coil power 12W or 33 W

2) For C UL US 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

4) 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.

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 DLOKXW DLOHXW-AO DLOKXW-AO	Cast iron	AISI 316L	AISI 316L, 420B, 440C, 430F	AISI 302	HNBR (buna)	FPM (viton)
DLOPXW DLOPXW-AO	Cast iron	AISI 630	AISI 316L, 420B, 440C, 430F	AISI 302	HNBR (buna)	FPM (viton)

3 MAIN CHARACTERISTICS

Assembly position / location	Any position for all valves except for type - 070* (without springs) that must be installed with horizontal axis if operated by impulses	
Subplate surface finishing	Roughness index $\sqrt{0.4}$ flatness ratio 0,01/100 (ISO 1101)	
Ambient temperature	from -20°C to +70°C	
Fluid	Hydraulic oil as per DIN 51524 535; for other fluids see section 6 and 7	
Recommended viscosity	15 ÷ 100 mm²/s at 40°C (ISO VG 15 ÷ 100)	
Fluid contamination class	ISO 19/16, achieved with in line filters at 25 μ m value to $\beta_{25} \ge 75$ (recommended)	
Fluid temperature	-20°C +60°C (standard and /WG seals) -20°C +80°C (/PE seals)	
Flow direction As shown in the symbols of tables 6.1 and 7.1		
Operating pressure See main data at section 1		
Rated flow	See diagrams Q/Δp at section 1	
Maximum flow See operating limits at section B		

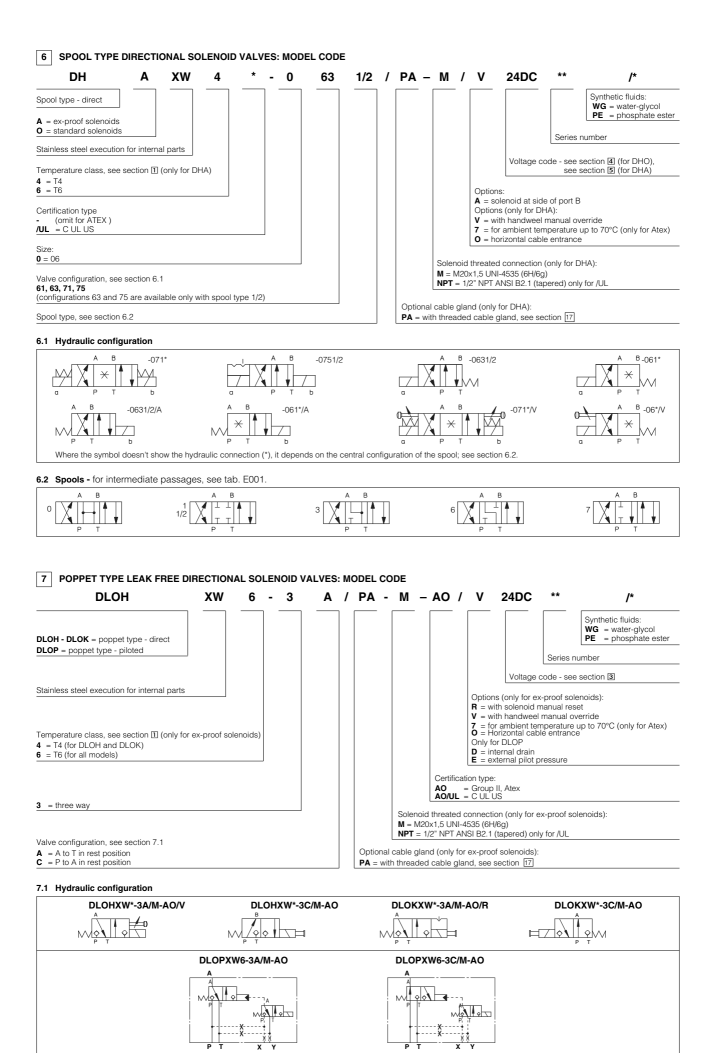
4 COILS CHARACTERISTICS for valves with standard solenoids

Insulation class	H (180°C) Due to the occuring surface temperatures of the solenoid coils, the European standards				
	EN563 and EN982 must be taken into account				
Relative duty factor	100%				
Voltage code	X12DC = 12VDC X24DC = 24VDC X110DC = 110VDC X220DC = 12VDC				
Supply voltage tolerance	± 10%				

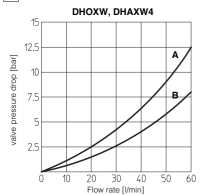
5 EXPLOSION PROOF SOLENOIDS: MAIN DATA

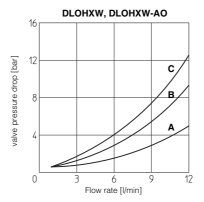
VALVE TYPE		DLO	DHXW6 DKXW6 DPXW6	D	DHAXW4 LOHXW4 LOKXW4		
Solenoid code Group II,	ATEX, UL	OA	X/WP	OAKX/WP			
Voltage VDC	±10%	12DC, 24DC, 48DC, 110DC, 220DC					
code VAC 50/60	Hz ±10%	12AC, 24AC, 110AC, 230AC (1)					
Power ATEX		8	3W	25W			
consumption	C UL US	1:	2W	33W			
Coil insulation			Class	Н			
Protection degree		IP 66 According	to IEC 144 when correctly coupled v	vith the relevant cable gland SI	P-PA19*, see section 17		
Duty factor			1009	6			
Mechanical construction		Explosion proof safety case classified Ex d, according to EN 60079-0: 2006, EN 6079-1: 2007					
Cable entrance and		Internal terminal board for cable connection					
electrical wiring		threaded connection M20x1,5 for cable entrance, vertical (standard) or Horizontal (option /O). See section 17 for cable gland					
Metod of protection		Ex d					
Temperature class	ATEX	T6 (≤ 85°C)	T4 (≤ 135°C) option /7	T4 (≤ 135°C)	T3 (≤ 200°C) option /7		
(surface temperature)	C UL US	not ap	plicable	T4 (≤ 135°C)			
Ambient temperature	ATEX	-40 ÷ +45 °C	-40 ÷ +70 °C	-40 ÷ +40 °C	-40 ÷ +70 °C		
	C UL US		-40 ÷ +	70 °C			
Atex certification			C UL US certi	fication			
Ex = Equipment for explo II = Group II for surfaces 2 = High protection (equ GD = For gas, vapours an d = Flame proof housing IIC = Gas group T6/T4/T3 = Temperature c +40°C ambien tD = Dust ignicition prof IP67 = Protection degree	plants ipment categor d dust lass of solenoid temperature ection	y) surface referred to	Division 1 Groups C&D Groups IIA&IIB	 Equipment for famable gas Possibility of explosive atmo- Gas group (according to UL Gas group (according to NE Temperature class of solence ambient temperature 	sphere during normal functioning 1002) EC 505-7)		
Zone 1 (gas) and 21 (dust)	 Possibility or during normal 						

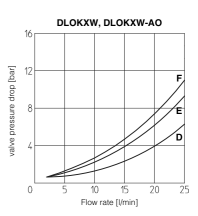
(1) For alternating current supply a rectifier bridge is integrated in the solenoid

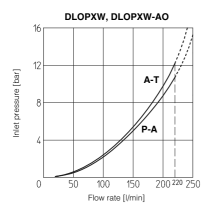


8 Q/Ap DIAGRAMS (based on mineral oil ISO VG 46 at 50°C)









DHOXW, DHAXW Flow direction эE B→T P. Spool type 0 В В В В А А 1, 1/2 A A A А В В 3 A

А

В А

А

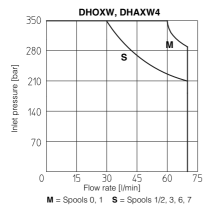
А А А В

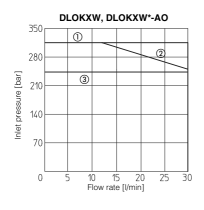
-		
Flow direction	$\mathbf{P} \to \mathbf{A}$	$\textbf{A} \rightarrow \textbf{T}$
Valve type	$(P \rightarrow B)$	(B →T)
DLOHXW-3A	С	В
DLOHXW-3C	В	А
DLOKXW-3A	F	E
DLOKXW-3C	E	D

9 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 (V_{nom} -10%). For DHAXW valves the curves refer to application with symmetrical flow through the valve (i.e. P \rightarrow A and B \rightarrow T). In case of asymmetric flow the operating limits must be reduced.

6

7

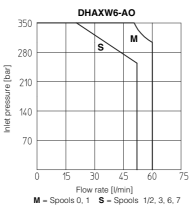


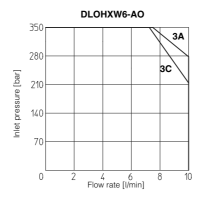


1 DLOKXW-3A and DLOKXW4-3A-AO

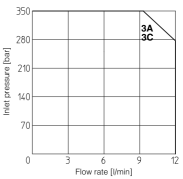
② DLOKXW-3C and DLOKXW4-3C-AO

(3) DLOKXW6-3A(3C)-AO





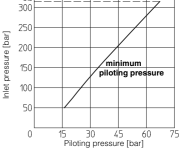
DLOHXW, DLOHXW4-AO



DLOPXW, DLOPXW6-AO

350

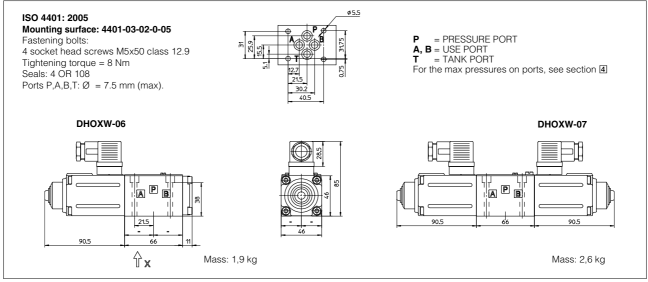
319



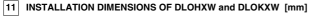
9.1 Internal leakages

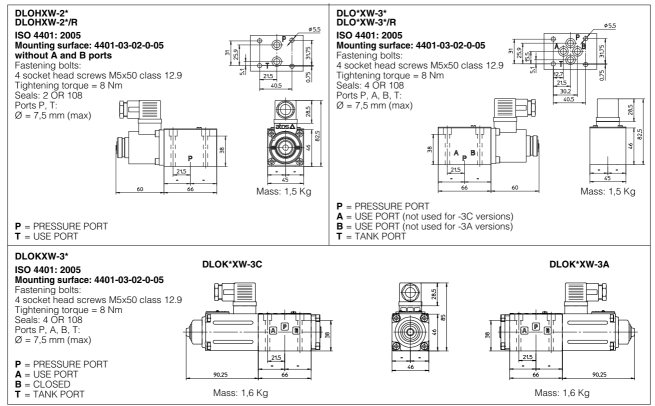
internal leakage of DLOHXW, DLOKXW, DLOPXW and DLPXW: less than 5 drops/min (0,36 cm³/min) at max pressure.

9.2 Piloting pressure (DLOPXW and DLPXW) - max piloting pressure = 315 bar - min piloting pressure = see diagram

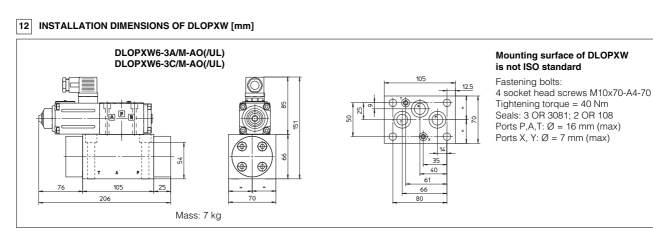


Overall dimensions refer to valves with connectors type SP-666

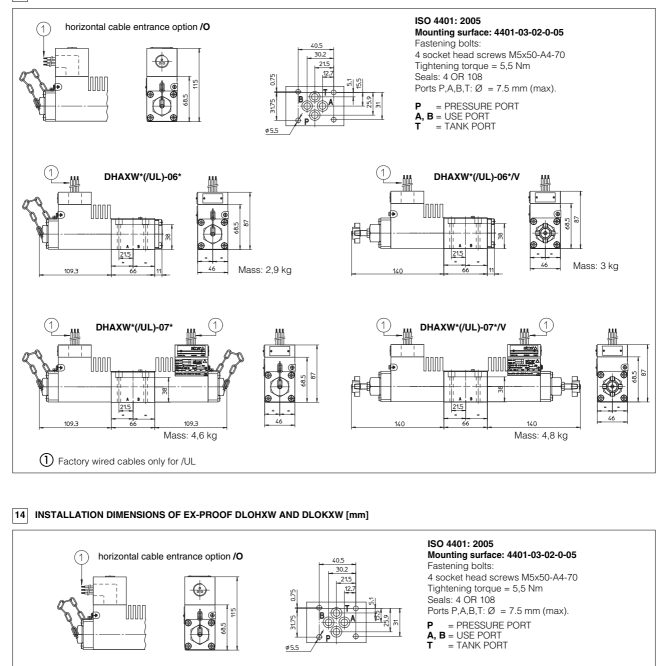




Overall dimensions refer to valves with connectors type SP-666

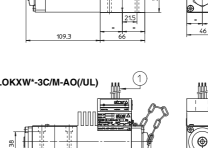


Overall dimensions refer to valves with connectors type SP-666



DLOHXW*-3A/M-AO(/UL)/V DLOHXW*-3C/M-AO(/UL) 21.5 Mass: 3 kg 140 109.3 DLOKXW*-3A/M-AO(/UL)/R DLOKXW*-3C/M-AO(/UL) Ч

Mass: 3,8 kg



21.5 12.5 109.3

Mass: 2,9 kg

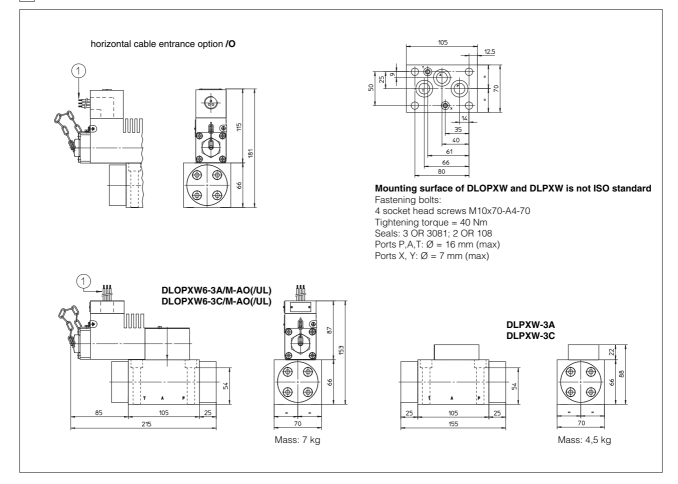
80

Mass: 2,9 kg

1 Factory wired cables only for /UL

154.3

21.5



16 SOLENOID WIRING



17 CABLE GLAND

CABLE GLAND S	P-PA19/* (PG9 - IP67)	
CH. 27 CH. 25 CH. 25	The cable glands are available on request certified ATEX according to EN 60079-0 and EN 60079-1. PA19 cable size 7÷9,5 mm PA112 cable size 9÷12 mm Following codes have to be specified for spare cable glands: SP-PA(M)19/GK = with threated connection GK-1/2" ISO/UNI-6125 (tapered) SP-PA(M)19/NPT = with threated connection 1/2" NPT ANSI B2.1 (tapered) Note: special cable clamps PA112 (PG12) available on request only as spare parts.	The valves must be connected to the power supply using the terminal board inside the solenoid. The cable must be suitable for the working temperature as spe- cified 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. In order to reach the terminal board inside the solenoid, the top plate of the solenoid must be removed. Solenoids are provided with threated connection for cable entrance: $GK-1/2^{\circ} GAS$ (ISO/UNI 6125) or M20x1,5 (UNI-4535) or 1/2"NPT (ANSI B2.1)