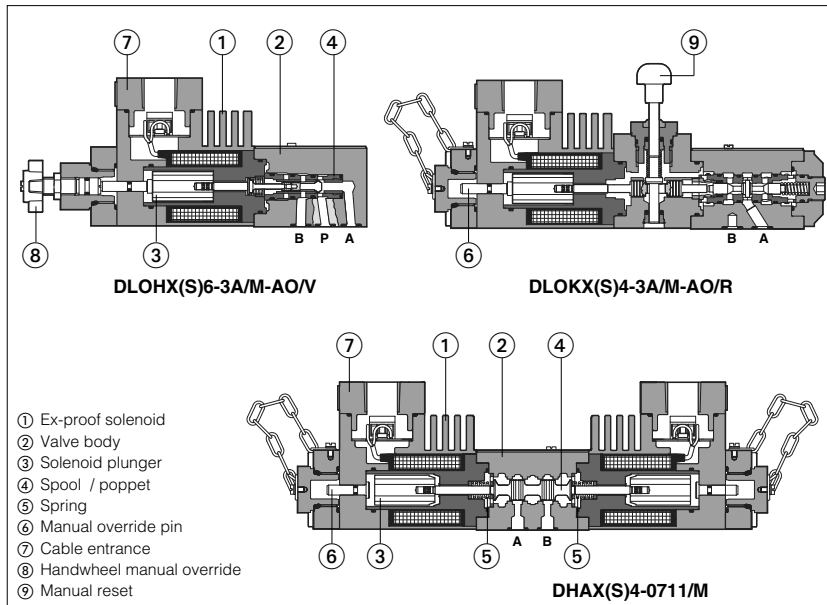


Stainless steel valves for corrosive environments & water base fluids

explosion-proof solenoid valves, with ATEX or C UL US certification and pressure relief valves



New line of directional solenoid valves and pressure relief valves in stainless steel execution for corrosive environments.

Stainless steel solenoids ①, ex-proof ATEX or C UL US, for hazardous areas -see section ③.

Two executions are available:

- X** stainless steel for external and internal parts, to withstand extreme and corrosive environmental conditions, and to ensure full compatibility also with water base and special fluids.

- XS** stainless steel for external parts to withstand extreme and corrosive environmental conditions. Internal components are derived from standard valves.

Directional valves are available in two basic versions: poppet type, 3-way leak free (suitable for accumulator systems) or spool type, 4-way on-off valves.

Explosion proof solenoids ① with:

- 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 (Group IIA & IIB to NEC 505-7)

Common Applications:

Offshore, Marine, Chemical, Energy, Minirary, Subsea Plants

1 STAINLESS STEEL VALVES: MAIN DATA

Valve execution (1)		Description	ISO size	Voltages		ATEX		C UL US		Max flow l/min	Δp (at max flow) bar	Max pressure bar (3)
X	XS			DC	AC	T class (1)	Input Power	T class (1)	Input Power			
DHAX4	DHAXS6 DHAXS4	4 way, spool type direct solenoid valves	06 (ISO 4401)	12	12/50/60	T6 T4	T4 T3	8 25	(2) T4	12 33	60 70	350
DLOHX6-AO DLOHX4-AO	DLOHXS6-AO DLOHXS4-AO	3 way, poppet type, direct solenoid valves	06 (ISO 4401)	24	24/50/60	T6 T4	T4 T3	8 25	(2) T4	12 33	10 12	315 350
DLOKX4-AO	DLOKXS6-AO DLOKXS4-AO	3 way, poppet type, direct solenoid valves	06 (ISO 4401)	48	120/60	T6 T4	T4 T3	8 25	(2) T4	12 33	25 30	250 315
DLOPX6-AO	DLOPXS6-AO	3 way, poppet type, piloted solenoid valve	no	110	220/50	T6	T4	8	(2)	12	220	315
DLPX	DLPXS	3 way, poppet type, hydraulic operated valve	no	-	-	-	-	-	-	-	220	315
SP-CART-MX-3 SP-CART-MX-6 SP-CART AREX-20	SP-CART-MXS-3 SP-CART-MXS-6 SP-CART AREXS-20	relief valve direct screw-in	no no no	-	-	-	-	-	-	-	2,5 40 (60 PED) 120 (150 PED)	350 350 400
HMPX-*	HMPXS-*	relief valve direct modular	06 (ISO 4401)	-	-	-	-	-	-	-	40	350
SC LIX-2531* LIMMX-2* (4)	LIMMXS-2* (4)	relief valve DIN cartridge	25 (ISO 7368)	-	-	-	-	-	-	-	400	350

Notes:

- (1) XS6 and XS4 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) Optional electrohydraulic venting available on request.
- (5) 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 ①	valve body ②	internal parts		spring ⑤	seals	
			for X execution ③ + ④	for XS execution ③ + ④		std	/PE
DHAX(S)	AISI 630	AISI 316L	AISI 316L, 420B, 440C, 430F	Carbon steel	AISI 302	HNBR (buna)	FPM (viton)
DLOHX(S) DLOKX(S)	AISI 630	AISI 316L	AISI 316L, 420B, 440C, 430F	Carbon steel	AISI 302	HNBR (buna)	FPM (viton)
DLOPX(S)	AISI 630	AISI 630	AISI 316L, 420B, 440C, 430F	Carbon steel	AISI 302	HNBR (buna)	FPM (viton)
DLPX(S)	-	AISI 630	AISI 420B	Carbon steel	AISI 302	HNBR (buna)	FPM (viton)
SP-CART-*X(S)	-	AISI 316L	AISI 316L, 420B, 630	Carbon steel	AISI 302	HNBR (buna)	FPM (viton)
HMPX(S)	-	AISI 316L	AISI 316L, 420B, 630	Carbon steel	AISI 302	HNBR (buna)	FPM (viton)
LIMMX(S)	-	AISI 316L	AISI 316L, 420B, 630	Carbon steel	AISI 302	HNBR (buna)	FPM (viton)
SC LIX	-	AISI 316L	AISI 630, AISI 420B	-	AISI 302	HNBR (buna)	FPM (viton)

3 EXPLOSION PROOF SOLENOIDS: MAIN DATA

		DLOHXS6 DLOPXS6	DLOHXS6 DLOKXS6 DLOPXS6	DHAX4 DLOHX4 DLOKX4	DHAXS4 DLOHXS4 DLOKXS4
Solenoid code	ATEX	OAX/WP		OAKX/WP	
Voltage code	Vdc ±10% VAC 50/60 Hz ±10%	12DC, 24DC, 48DC, 110DC, 220DC 12AC, 24AC, 110AC, 230AC (1)			
Power consumption	ATEX C UL US	8W 12W		25W 33W	
Coil insulation		Class H			
Protection degree		IP 67 According to IEC 144 when correctly coupled with the relevant cable gland SP-PAX19*, see section 17			
Duty factor		100%			
Mechanical construction		Explosion proof safety case 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) See section 17 for cable gland			
Method of protection		Ex d			
Temperature class (surface temperature)	ATEX C UL US	T6 (≤ 85°C)	T4 (≤ 135°C) option /7	T4 (≤ 135°C)	T3 (≤ 200°C) option /7
Ambient temperature	ATEX C UL US	-40 ÷ +45 °C	-40 ÷ +70 °C	-40 ÷ +40 °C	-40 ÷ +70 °C
Atex certification		C UL US certification			
Ex = Equipment for explosive atmospheres II = Group II for surfaces plants 2 = High protection (equipment category) GD = For gas, vapours and dust d = Flame proof housing IIC = Gas group T6/T4/T3 = Temperature class of solenoid surface referred to +40°C ambient temperature tD = Dust ignition protection A21 = Housing protection practice (for dust) IP67 = Protection degree Zone 1 (gas) and 21 (dust) = Possibility of explosive atmosphere during normal functioning Zone 2 (gas) and 22 (dust) = Low probability of explosive atmosphere		Class I = Equipment for famable gas and vapours Division 1 = Possibility of explosive atmosphere during normal functioning Groups C&D = Gas group (according to UL 1002) Groups IIA&IIB = Gas group (according to NEC 505-7) T4 = Temperature class of solenoid surface referred to +70°C ambient temperature			

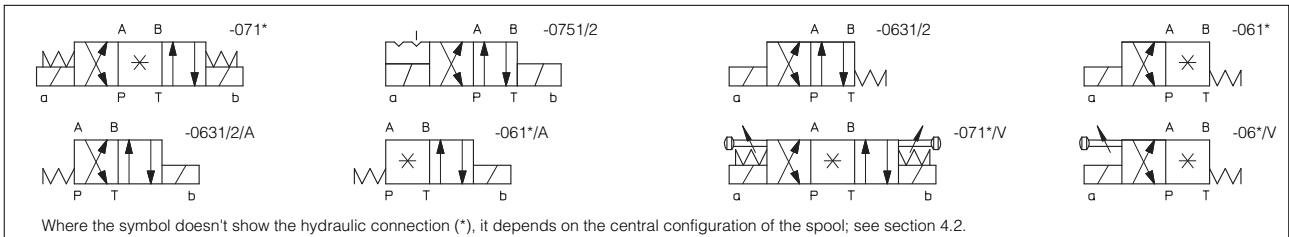
(1) For alternating current supply a rectifier bridge is integrated in the solenoid

4 SPOOL TYPE DIRECTIONAL SOLENOID VALVES: MODEL CODE

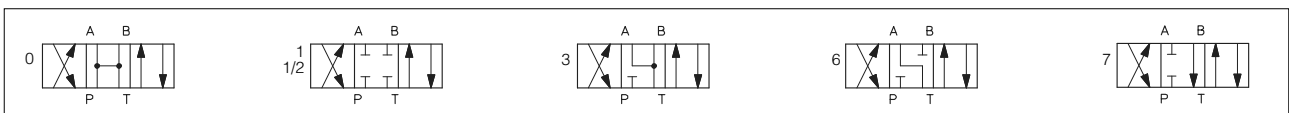
DHA X 4 * - 0 63 1/2 / PA - M / V 24DC ** /*

<p>Spool type - direct</p> <p>X = Stainless steel execution for all parts XS = Stainless steel execution for external parts</p> <p>Temperature class, see section 11 4 = T4 6 = T6 (only for XS execution)</p> <p>Certification type - (omit for ATEX) /UL = C UL US</p> <p>Size: 0 = 06</p> <p>Valve configuration, see section 4.1 61, 63, 71, 75 (configurations 63 and 75 are available only with spool type 1/2)</p> <p>Spool type, see section 4.2</p>	<p>Synthetic fluids: WG = water-glycol PE = phosphate ester</p> <p>Series number</p> <p>Voltage code - see section 3</p> <p>Options: A = solenoid at side of port B V = with handwheel manual override 7 = for ambient temperature up to 70°C (only for Atex) O = horizontal cable entrance</p> <p>Solenoid threaded connection: M = M20x1,5 UNI-4535 (6H/6g) NPT = 1/2" NPT ANSI B2.1 (tapered) only for /UL</p> <p>Optional cable gland: PA = with threaded cable gland, see section 17</p>
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4.1 Hydraulic configuration



4.2 Spools - for intermediate passages, see tab. E001.



5 POPPET TYPE LEAK FREE DIRECTIONAL SOLENOID VALVES: MODEL CODE

DLOH X 6 - 3 A / PA - M - AO / V 24DC ** /*

DLOH - DLOK = poppet type - direct
DLOP = poppet type - piloted
DLP = as DLOPX but without pilot valve

X = Stainless steel execution for all parts
XS = Stainless steel execution for external parts

Temperature class, see section 11
4 = T4 (only for DLOH* and DLOK*)
6 = T6 (not for DLOKXS)

3 = three way

Valve configuration, see section 5.1
A = A to T in rest position
C = P to A in rest position

Synthetic fluids:
WG = water-glycol
PE = phosphate ester

Series number

Voltage code - see section 13

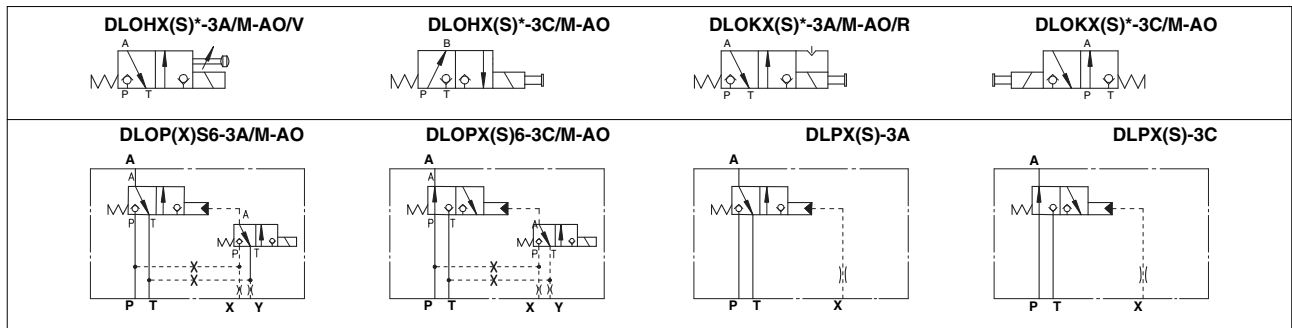
Options: (not for DLPX)
R = with solenoid manual reset
V = with handwheel manual override
7 = for ambient temperature up to 70°C (only for Atex)
O = Horizontal cable entrance
Only for DLOPX
D = internal drain
E = external pilot pressure

Certification type:
AO = Group II, Atex
AO/UL = C UL US

Solenoid threaded connection:
M = M20x1,5 UNI-4535 (6H/6g)
NPT = 1/2" NPT ANSI B2.1 (tapered) only for /UL

Optional cable gland:
PA = with threaded cable gland, see section 17

5.1 Hydraulic configuration



6 PRESSURE CONTROL VALVES: MODEL CODE

6.1 Screw-in type

SP-CART MX / 350 / * / * ** / *

Screw-in relief cartridge

See note (1):
MX(S)-3 = G1/2
MX(S)-6 = M33x1,5
AREX(S)-20 = M35x1,5

Pressure range
50 = 50 bar (not for AREX(S)-20 PED)
100 = 100 bar
210 = 210 bar
315 = 315 bar (only for AREX(S)-20)
350 = 350 bar (not for AREX(S)-20)
400 = 400 bar (only for AREX(S)-20)

(1): **X** = Stainless steel execution for all parts
XS = Stainless steel execution for external parts

Synthetic fluids:
WG = water glycol
PE = phosphate ester

Series number

Only for PED
P = factory preset regulation

Options
PED = reduced leakages and certified according to 97/23/CE

6.2 Modular type

HMP X - 011 / 350 ** / *

Modular pressure relief valve ISO 4401 size 06

X = Stainless steel execution for all parts
XS = Stainless steel execution for external parts

Configuration, see section 6.5
011, 013, 014

Synthetic fluids:
WG = water glycol
PE = phosphate ester

Series number

Pressure range for HMP:
50 = 50 bar
100 = 100 bar
210 = 210 bar
350 = 350 bar

6.3 Control cover

LIMM X - 2 / 350 ** / *

Cover according to ISO 7368

X = Stainless steel execution for all parts
XS = Stainless steel execution for external parts

Size: **2** = 25

Synthetic fluids:
WG = water glycol
PE = phosphate ester

Series number

Pressure range
50 = 6 ÷ 50 bar **100** = 8 ÷ 100 bar
210 = 10 ÷ 210 bar **350** = 15 ÷ 350 bar

6.4 Standard cartridge valve to be coupled with LIMMX(S) cover

SC LI X - 25 31 2 ** / *

Cartridge according to ISO 7368

X = Stainless steel execution for all parts

Size 25

Area ratio 1÷1

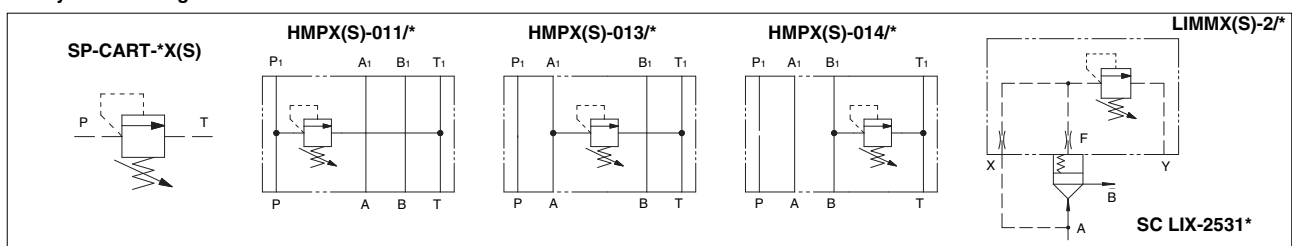
Synthetic fluids:
WG = water glycol
PE = phosphate ester

Series number

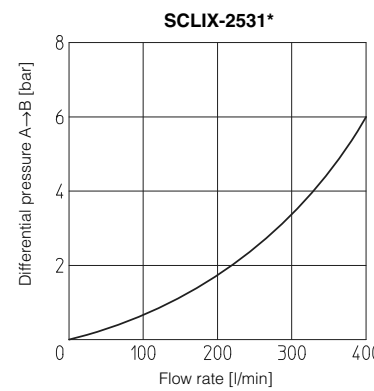
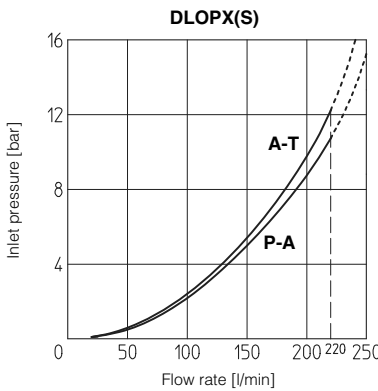
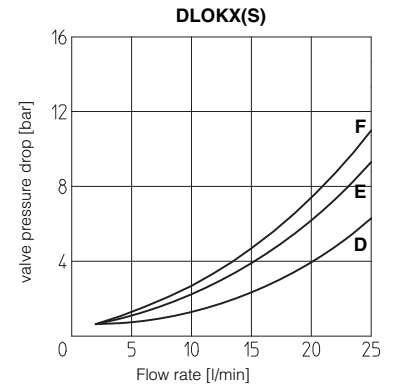
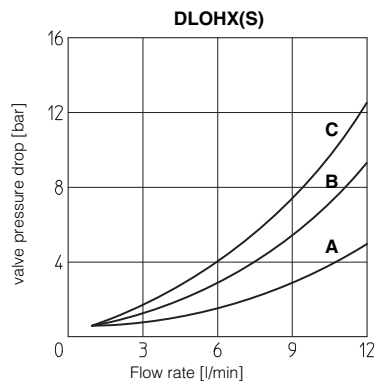
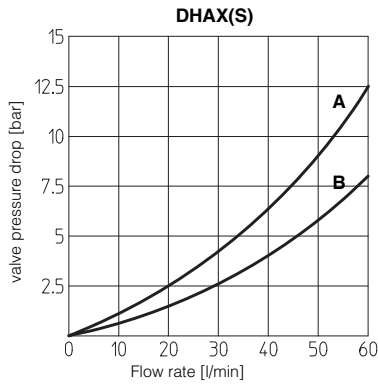
Spring cracking pressure
1 = 0,3 bar **2** = 1,2 bar
3 = 3 bar **6** = 6 bar

Note: for LIMMXS cover, the standard SCLI-25* cartridge can be used

6.5 hydraulic configuration



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



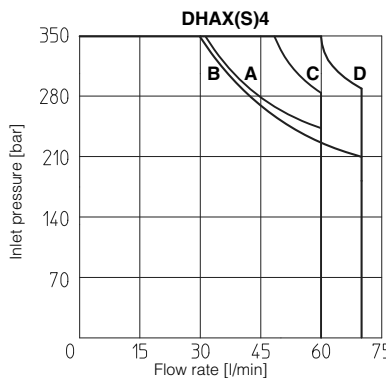
DHAX(S)

Spool type	Flow direction				
	P→A	P→B	A→T	B→T	P→T
0	B	B	B	B	A
1, 1/2	A	A	A	A	
3	A	A	B	B	
6	A	A	B	A	
7	A	A	A	B	

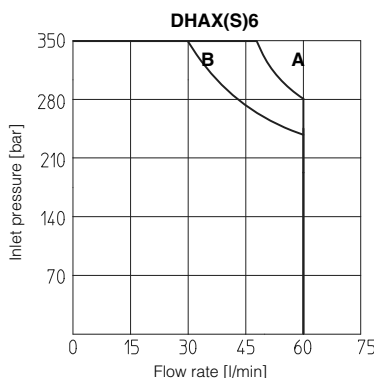
Valve type	Flow direction	
	P → A (P → B)	A → T (B → T)
DLOHX(S)-3A	C	B
DLOHX(S)-3C	B	A
DLOKX(S)-3A	F	E
DLOKX(S)-3C	E	D

8 OPERATING LIMITS OF ON/OFF DIRECTIONAL CONTROLS (based on mineral oil ISO VG 46 at 50°C)

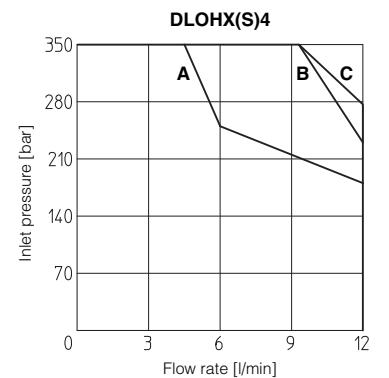
The diagram have been obtained with warm solenoids and power supply at lowest value ($V_{nom}-10\%$). For DHAX(S) valves the curves refer to application with symmetrical flow through the valve (i.e. P → A and B → T). In case of asymmetric flow the operating limits must be reduced.



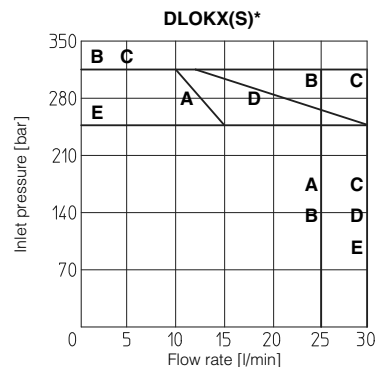
DHAX4 A = Spools 0,1 B = Spools 1/2, 3, 6, 7
DHAXS4 C = Spools 0,1 D = Spools 1/2, 3, 6, 7



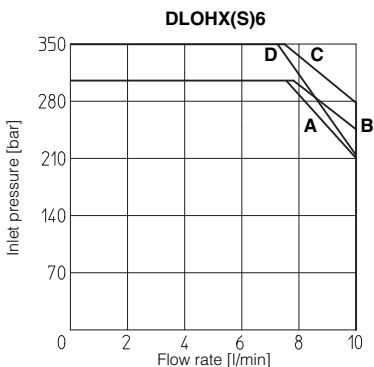
A = Spools 0,1 B = Spools 1/2, 3, 6, 7



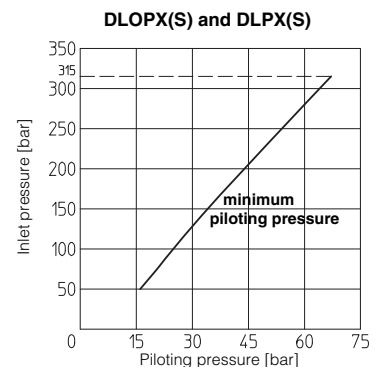
DLOHX4 A = Spool 3C B = Spool 3A
DLOHXS4 C = Spools 3C, 3A



DLOKX4 A = Spool 3C B = Spool 3A
DLOKXS4 C = Spool 3A D = Spool 3C
DLOKXS6 E = Spool 3A, 3C



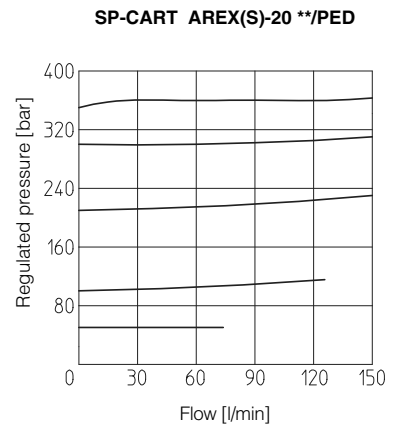
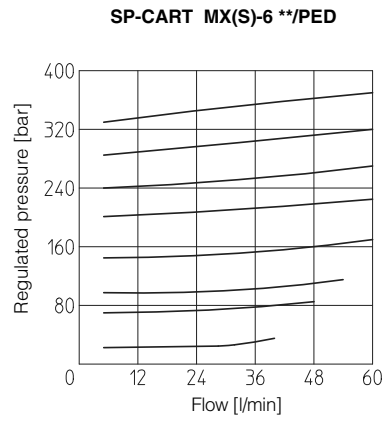
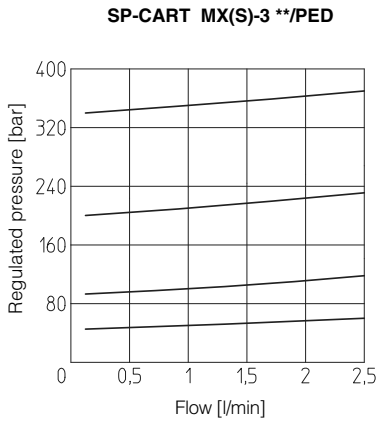
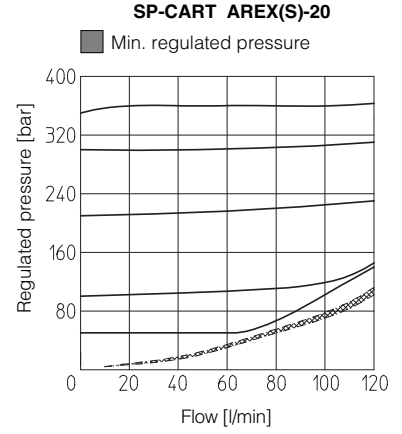
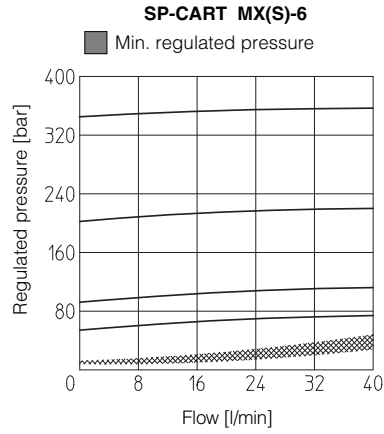
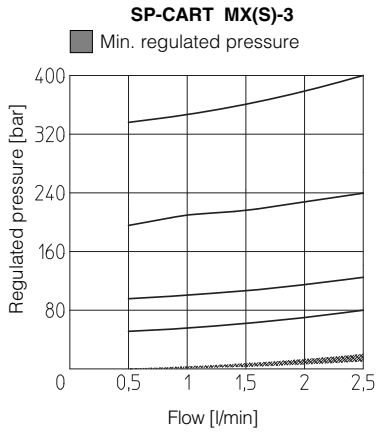
DLOHX6 A = Spool 3A B = Spool 3C
DLOHXS6 C = Spool 3A D = Spool 3C



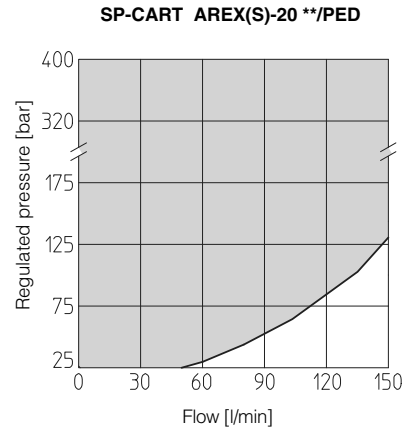
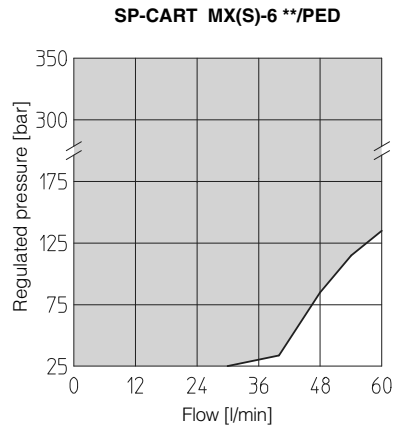
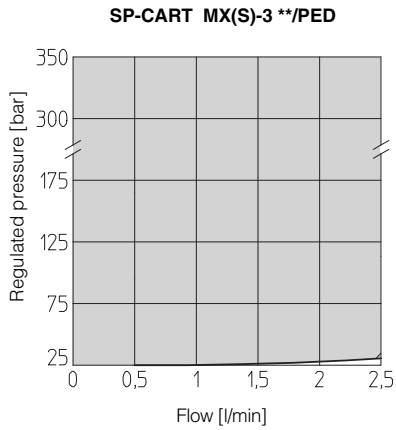
8.1 Internal leakages internal leakage of DLOHX(S), DLOKX(S), DLOPX(S) and DLPX(S): less than 5 drops/min (0,36 cm³/min) at max pressure.

8.2 Piloting pressure for DLOPX(S) and DLPX(S) max piloting pressure = 315 bar; min piloting pressure = see diagram

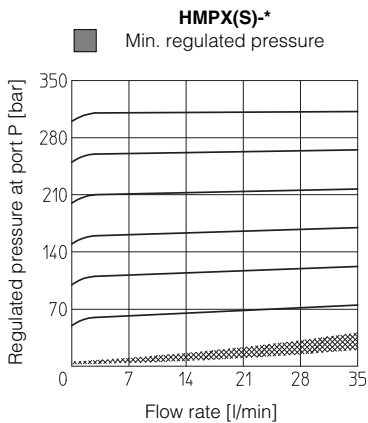
9 REGULATED PRESSURE VERSUS FLOW DIAGRAM of screw-in cartridge valves (based on mineral oil ISO VG 46 at 50°C)



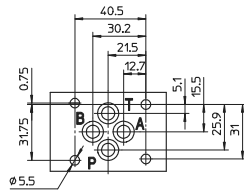
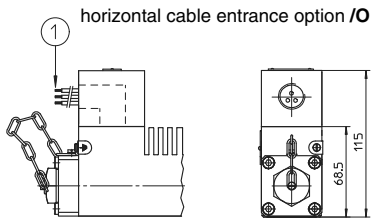
10 PERMITTED WORKING RANGES of screw-in cartridge valves with PED option (shared area)



10.1 Regulated pressure for modular valves

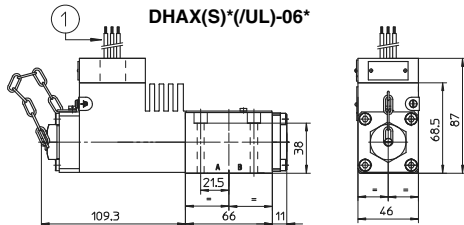


11 INSTALLATION DIMENSIONS OF DHAX(S) [mm]

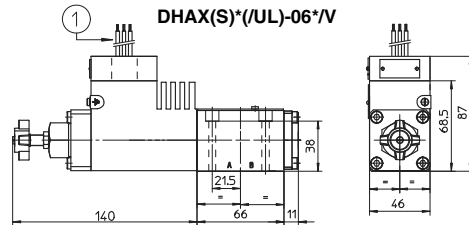


ISO 4401: 2005
Mounting surface: 4401-03-02-0-05
 Fastening bolts:
 4 socket head screws M5x50-A4-70
 Tightening torque = 5,5 Nm
 Seals: 4 OR 108
 Ports P,A,B,T: $\varnothing = 7.5$ mm (max).

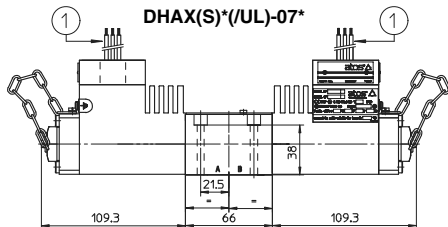
P = PRESSURE PORT
A, B = USE PORT
T = TANK PORT



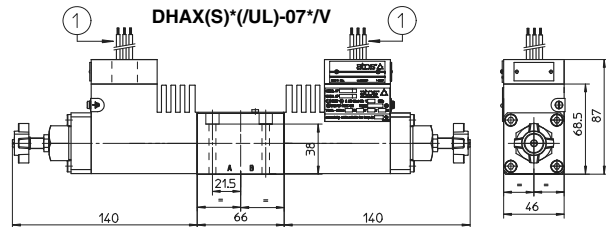
Mass: 2,9 kg



Mass: 3 kg



Mass: 4,6 kg

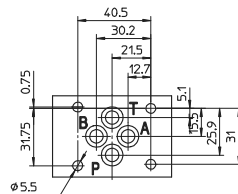
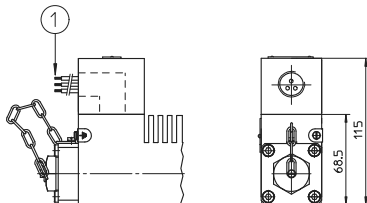


Mass: 4,8 kg

① Factory wired cables only for /UL

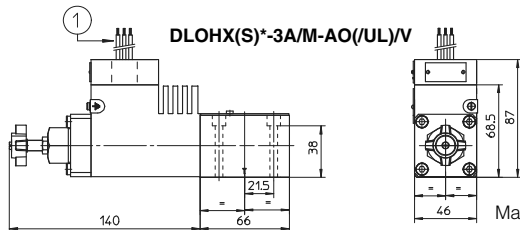
12 INSTALLATION DIMENSIONS OF DLOHX(S) AND DLOKX(S) [mm]

horizontal cable entrance option /O

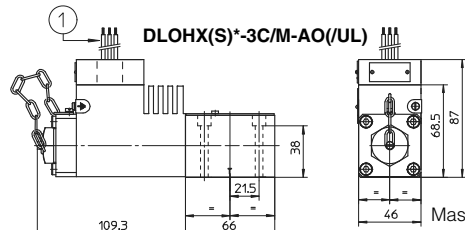


ISO 4401: 2005
Mounting surface: 4401-03-02-0-05
 Fastening bolts:
 4 socket head screws M5x50-A4-70
 Tightening torque = 5,5 Nm
 Seals: 4 OR 108
 Ports P,A,B,T: $\varnothing = 7.5$ mm (max).

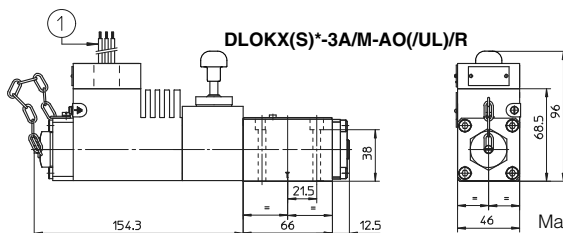
P = PRESSURE PORT
A, B = USE PORT
T = TANK PORT



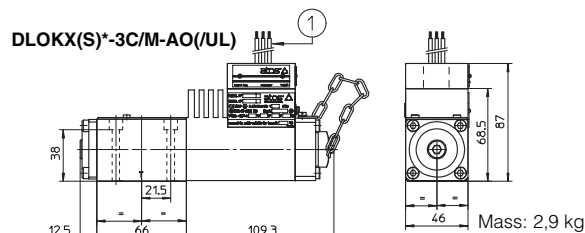
Mass: 3 kg



Mass: 2,9 kg



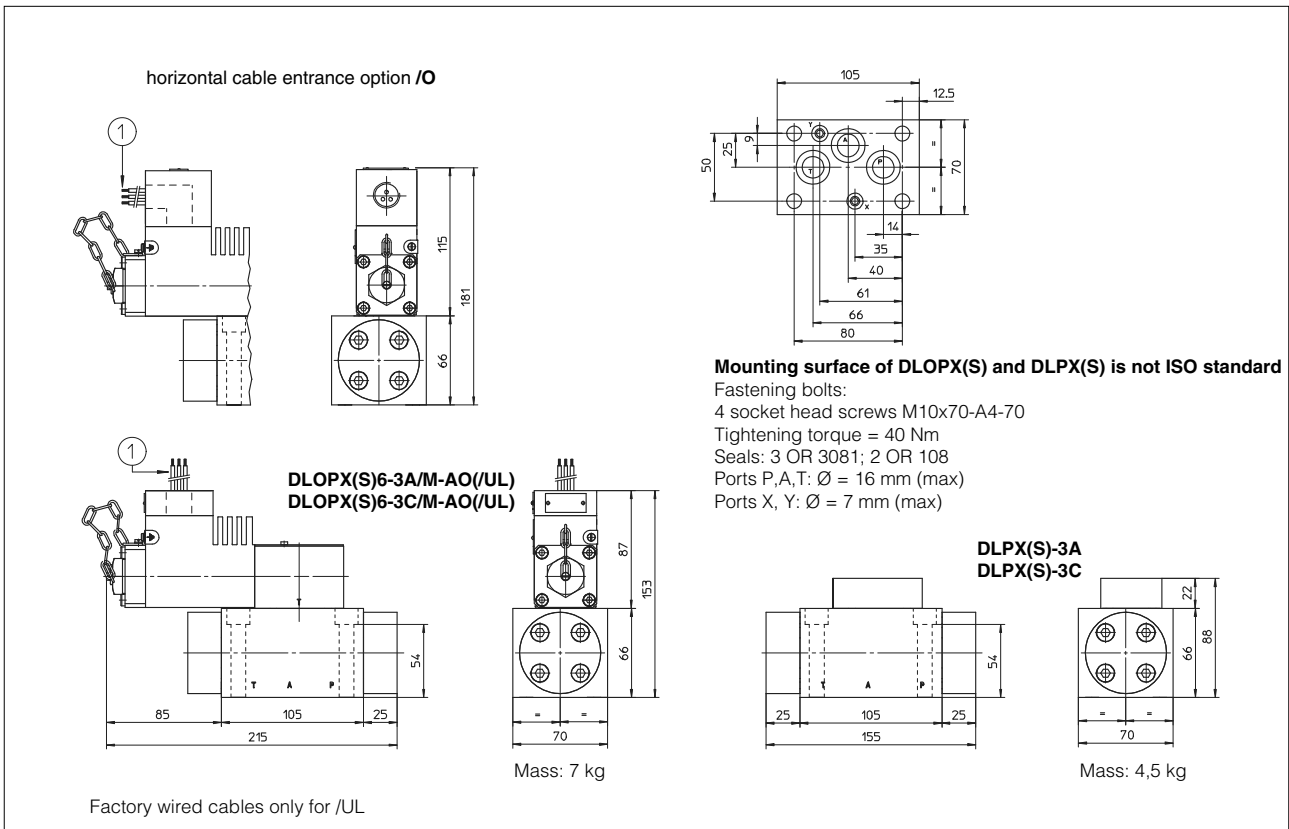
Mass: 3,8 kg



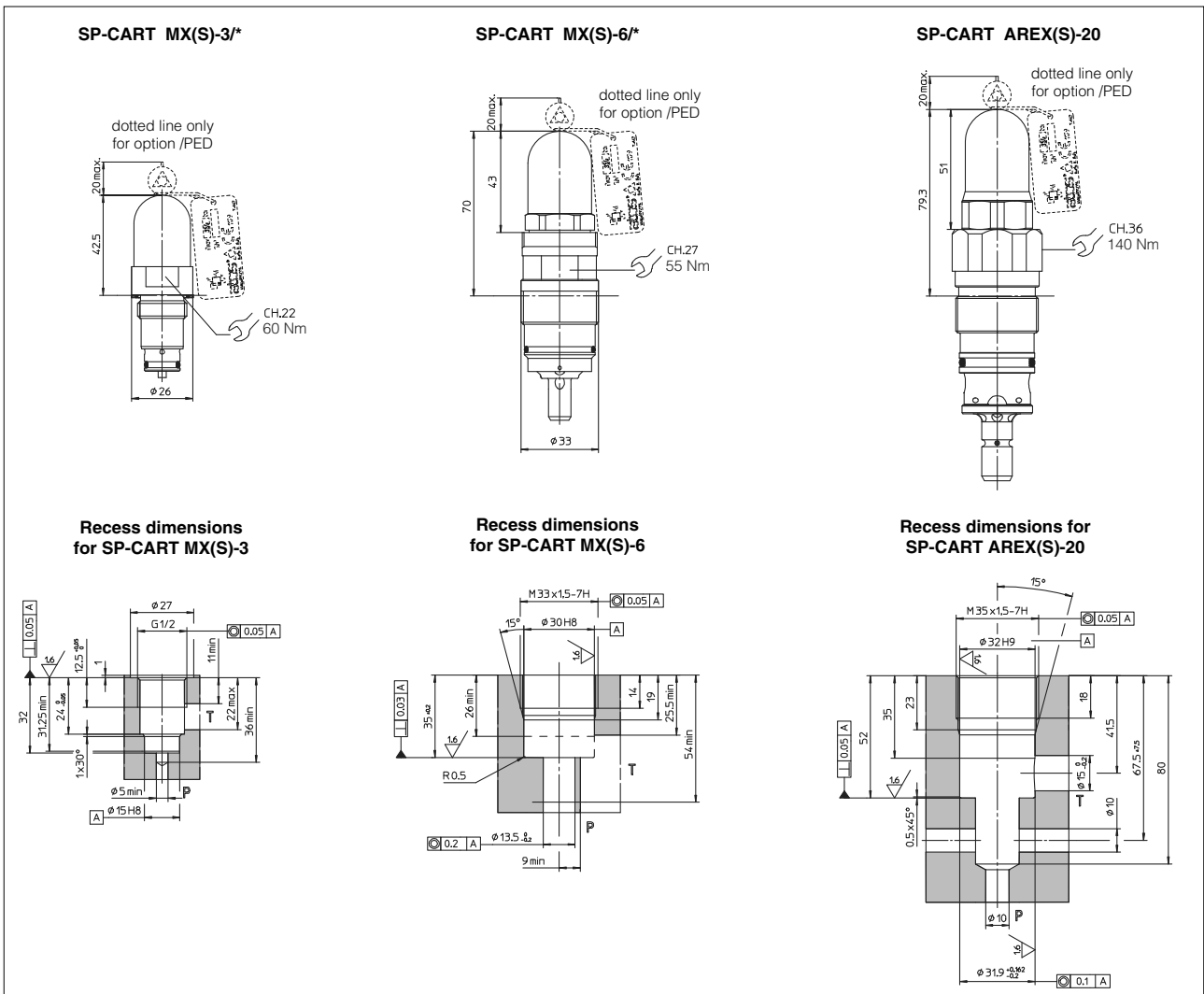
Mass: 2,9 kg

① Factory wired cables only for /UL

13 INSTALLATION DIMENSIONS OF DLOPX(S) AND DLPX(S) [mm]



14 INSTALLATION DIMENSIONS OF SCREW IN PRESSURE RELIEF VALVES [mm]



15 INSTALLATION DIMENSIONS OF MODULAR AND CARTRIDGE VALVES

ISO 4401: 2005

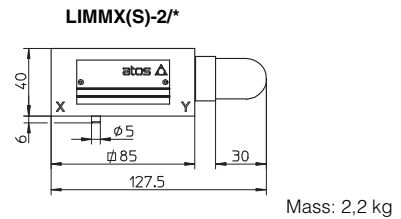
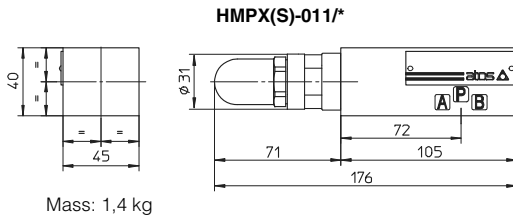
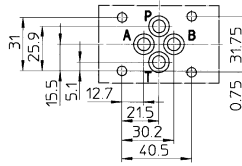
Mounting surface: 4401-03-02-0-05

Fastening bolts: M5x**-A4-70

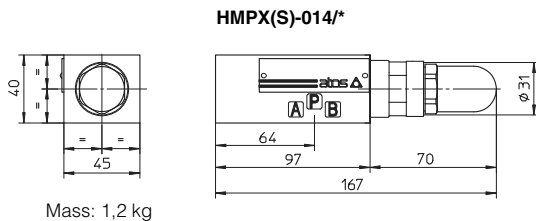
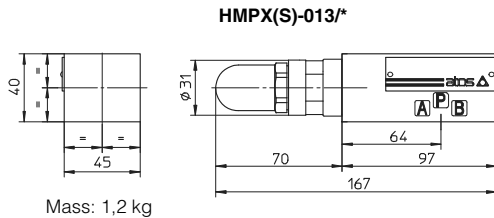
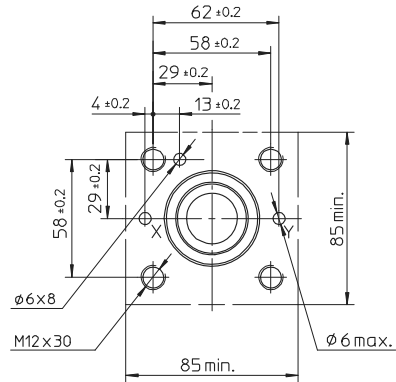
Tightening torque = 5,5 Nm

Seals: 4 OR 108

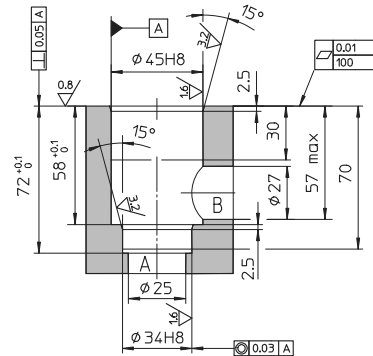
Ports P,A,B,T: $\varnothing = 7.5$ mm (max)



Cover interface dimensions for LIMMX(S)-2



Recess dimensions for SC LIX-25



16 SOLENOID WIRING

Solenoid wiring (ATEX)



- 1 = Coil
- 2 = GND
- 3 = Coil

Solenoid wiring (UL)



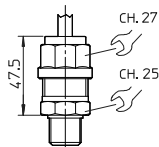
- 1 = Coil
- 2 = GND
- 3 = Coil

AC	DC
white	red
green	green
black	black

17 CABLE GLAND

STAINLESS STEEL CABLE GLAND SP-PAX19/* (PG9 - IP67)

Stainless steel cable glands - available on request - are certified ATEX according to EN60079-0 and EN60079-1.



Following codes have to be specified for spare cable glands:

SP-PAX19/M = with threaded connection M20x1,5 UNI-4535 (6H/6g).
 This cable gland must be blocked with loctite or similar with a lock nut.
 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 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 mm².
 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 threaded connection for cable entrance:
 M20x1,5 (UNI-4535)