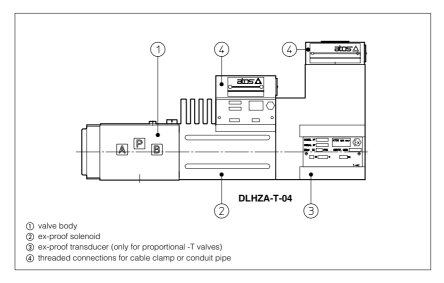


Explosion-proof solenoid valves

on/off and proportional controls - ATEX standard or Gosgortehnadzor Russian Standard



Explosion-proof on/off and proportional solenoids certified according to ATEX 94/9/CF protection mode:

- 94/9/CE, protection mode:
 Ex II 2 G EEx d IIC T6/T4/T3 (solenoids group II for surface plants with gas or vapours environment, category 2, zone 1 and 2):
- Ex I M2 EEx d I (solenoids group I for surface, tunnels or mining plants).
- Gosgortehnadzor Russian Certification, available for Group II solenoids

The solenoid case is designed to contain the possible explosion which could be caused by the presence of the gas mixture inside the housing, thus avoiding dangerous propagation in the external environment.

They are also designed to limit the external temperature according to the certified class to avoid the self ignition of the explosive mixture present in the environment.

These solenoids are applied to hydraulic valves for application in explosion-hazardous environments.

1 MODEL CODE OF ON/OFF DIRECTIONAL CONTROLS

DHA / * - 0 63

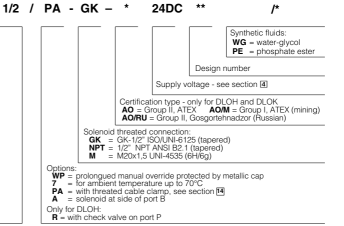
DHA = spool type - direct
DLOH - DLOK = poppet type - leak free
DPHA = spool type - piloted

Only for DHA, DPHA
Optional certifications (omit for Group II ATEX)
M = Group I, ATEX (mining)
RU = Group II, Gosgortehnadzor (Russian)

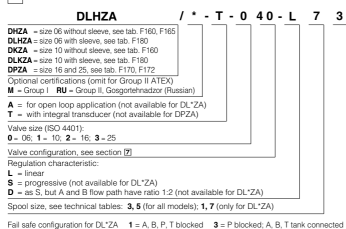
Valve size (ISO 4401) for all models excluded DLOH and DLOK
for DHA 0 = 06
for DPHA 1 = 10
2 = 16
3 = 25

Valve configuration, see section 8

Spool type (only for DHA and DPHA), see section 8



2 MODEL CODE OF PROPORTIONAL DIRECTIONAL CONTROLS



J PA - GK /* ** | Synthetic fluids: WG = water-glycol PE = phosphate ester

Design number

Options: WP= prolongued manual override protected by metallic cap (only for valves without transducer)

7 = for ambient temperature up to 70° C
B = solenoid at side of port A
C = current feedback signal 4÷20 mA
(only for -T version)
24 = with 24 Vpc coils instead of standard 12 Vpc coils

Only for DPZA:
G = pressure reducing valve for piloting
E = external pilot (through port X)
D = internal drain

Solenoid threated connection:
GK = GK-1/2" |SO/UNI-6125 (tapered)
NPT = 1/2" NPT ANSI B2.1 (tapered)
M = M20x1,5 UNI-4535 (6H/6g)

PA = with threated cable clamp, see section [14]

3 MAIN DATA OF EXPLOSION PROOF SOLENOIDS

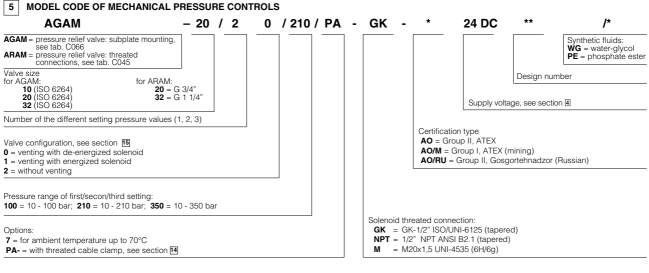
Solenoid type		PROPOI	RTIONAL	ON/OFF				
Metod of prote	ection	EEx d						
Temperature class (only for Group II)		T4	T3 (option /7)	T6	T4 (option /7)			
Surface	Group II, ATEX/Gosgortehnadzor	≤ 135 °C	≤ 200 °C ≤ 85 °C		≤ 135 °C			
temperature	Group I, ATEX (mining)		≤ 15	0 °C				
Ambient	Group II, ATEX/Gosgortehnadzor	-20 ÷ +40 °C	-20 ÷ +70 °C	-20 ÷ +45 °C	-20 ÷ +70 °C			
temperature Group LATEX (mining)		-20 ÷	+60 °C	-20 ÷ +70 °C				

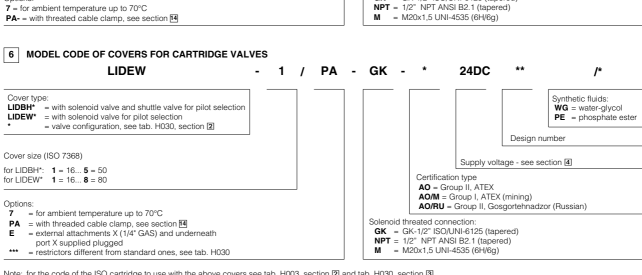
Option

MAIN DATA EXPLOSION PROOF SOLENOIDS

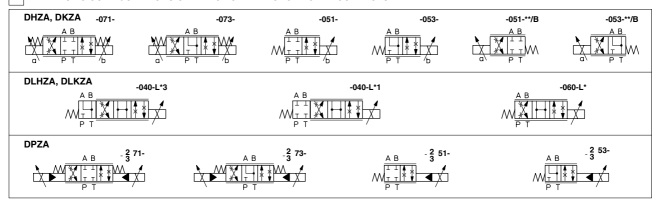
SOLENOID TYPE		PROPORTIONAL with transducer with transducer		ON-OFF		
Group II, ATEX		OZA-A	OZA-T	OA		
Solenoid	Group I, ATEX (mining)	OZAM-A	OZAM-T	OAM		
ode	Group II, Gosgortehnadzor	OZA/RU-A	OZA/RU-T	OA/RU		
Supply	VDC	12 DC, 24 DC	12 DC	12, 24, 28, 48, 98, 110, 125, 198, 220		
voltage VAC 50/60 Hz		-		12, 24, 110/120, 220/240 (1)		
	nsumption	35	5W	8W		
oil insul	ation	Class H				
rotection	n degree	IP 67 According to IEC 144 when correctly coupled with the relevant cable gland SP-PA [⋆] , see section 14				
uty fact		100%				
iechanio	cal construction	Explosion proof	safety case classified EEx-d, acc	ording to EN 50014 : 1997+A1A2 EN 50048 : 2000		
Cable en lectrical	trance and	Internal terminal board for cable connection for cable entrance, see section 4				
	OA OA/M OZA-A OZA/M- <i>A</i>	Option /WP		OZA-T OZA/M-T 50 50		
•			555.5 80.5 105			

(1) For alternating current supply a rectifier bridge is provided built-in the solenoid





7 HYDRAULIC CONFIGURATIONS OF DIRECTIONAL PROPORTIONAL CONTROLS



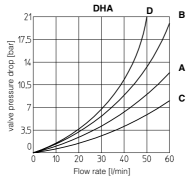
8 HYDRAULIC CONFIGURATIONS OF DIRECTIONAL ON/OFF CONTROLS

For the valve hydraulic configuration and the spool type, see:

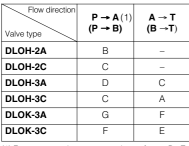
DHA Table E010, sections 2 and 3; DLOH*/DLOK* Table E041, section 2; DPHA Table E080, sections 2 and 3; LIDBH*/LIDEW* Table H030, section 2.

9 Q/Ap DIAGRAMS OF ON/OFF DIRECTIONAL CONTROLS (based on mineral oil ISO VG 46 at 50°C)

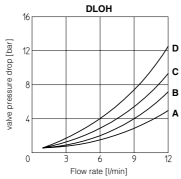
Flow direction Spool type	P→A	Р→В	А→Т	В→Т	P→T
0	С	С	С	С	
0/2, 1, 1/2	Α	Α	Α	Α	
3	Α	Α	С	С	
4, 5	D	D	D	D	Α
6	Α	Α	С	Α	
7	Α	Α	Α	С	
8	С	С	В	В	

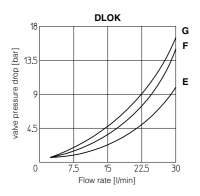


INTERNAL LEAKAGE of DLOH and DLOK less than 5 drops/min (0,36 cm³/min) at max pressure.



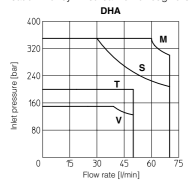




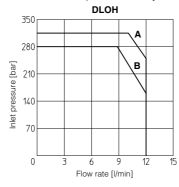


10 OPERATING LIMITS OF ON/OFF DIRECTIONAL CONTROLS (based on mineral oil ISO VG 46 at 50°C)

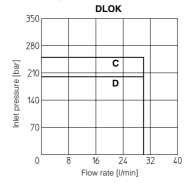
The diagram have been obtained with warm solenoids and power supply at lowest value (V_{nom} -10%). For DHA valves the curves refer to application with symmetrical flow through the valve (i.e. P \rightarrow A and B \rightarrow T). In case of asymmetric flow the operating limits must be reduced.



 $\begin{array}{lll} \textbf{M} = Spools~0,~1,~8; & \textbf{T} = Spools~0/2,~1/2; \\ \textbf{S} = Spools~3,~6,~7; & \textbf{V} = Spools~4,~5. \end{array}$



A = DLOH-3A; **B** = DLOH-2A, DLOH-3C.

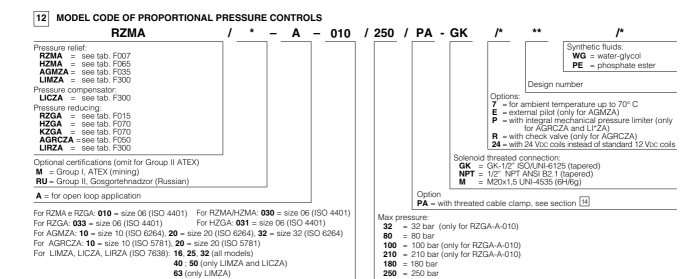


C = DLOK-3A; **D** = DLOK-3C.

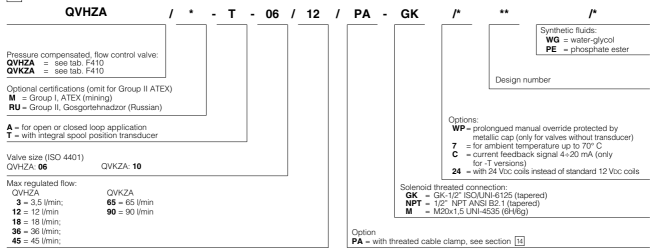
10.1 Max pressure in port T = 210 bar

11 OPERATING LIMITS OF PROPORTIONAL DIRECTIONAL CONTROLS

Valve type		DHZA-A, -T	DLHZA-T	DKZA-A, -T	DLKZA-T	DPZA-A-2	DPZA-A-3
Flow max		60	40	110	80	350	600
Δp max	[bar]	50	70	40	60	40	40
Pressure max P-A-B	[bar]	350	350	315	315	350	350
T T	[bar]	210	210	210	210	210	210



13 MODEL CODE OF PROPORTIONAL FLOW CONTROLS



14 CABLE ENTRANCE

CABLE GLAND SP-PA19/* CABLE GLAND SP-PAM19/* - for valves with mining certification (PG9 - IP67)



The cable glands are available on request certified ATEX according to EN 50.014 and EN50.018, see tab. K500.

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)
SP-PA(M)19/M = with threated connection M20x1,5 UNI-4535 (6H/6g).
This cable gland must be blocked with loctite or similar or with a lock nut.

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 specified in the "safety instructions" delivered with the first supply of the products.

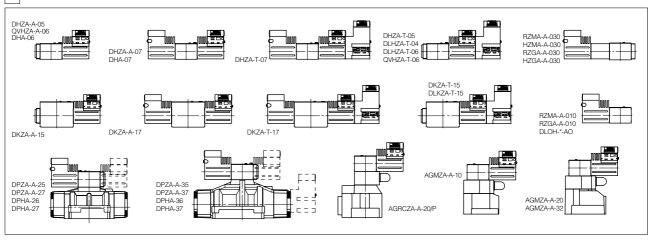
Additional equipotential grounding can be also performed by the user on the external facility provided on the solenoid case.

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 threated connection for cable entrance: GK-1/2* GAS (ISO/UNI 6125) or M20x1,5 (UNI-4535) or 1/2*NPT (ANSI B2.1)

15 EXTERNAL PROFILE OF EX-PROOF VALVES



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