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# **Explosion-proof solenoid valves**

on/off and proportional controls - cULus certification



Explosion-proof on/off and proportional solenoids certified cULus according to UL 1002 and CSA 22.2 nº139-1982 Standard, Class I, Groups C&D (Groups IIA & IIB to NEC 505-7).

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.

DHA and DLOH valves are SIL compliance with IEC 61508 (TÜV certified) - see section 3.2

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 explosionhazardous environments.

#### **EXPLOSION PROOF SOLENOIDS: MAIN DATA** 1

SOLENOID TYPE			PROPO without transducer	RTIONAL with transducer	ON-OFF					
Solenoid code			OZAUL-A	OZAUL-T	OAUL					
Voltage	VDC	±10%	12 DC, 24 DC	12 DC	12DC, 24DC, 110DC, 125DC, 220DC					
code	VAC 50/60 Hz	±10%	-	-	12AC, 24AC, 110-120AC, 230-240AC (1)					
Power consumption			35	5W	12W					
Coil insulation			Class H							
Protection degree			IP 67 According to IEC 144 when correctly coupled with the relevant conduit pipe							
Duty factor			100%							
Mechanical construction			Flame proof housing classified, according to UL 1002 and CSA 22.2 n°139-1982, class I, groups C&D (Groups IIA & IIB to NEC 505-7)							
Cable entra electrical w	ance and riring		Connection 1/2" NPT (ANSI B2.1) for conduit pipe. The valves are supplied with 1,07 m (42 inches) cable lenght factory wired - cable size AWG 16							

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

# 2 EXPLOSION PROOF SOLENOIDS: TEMPERATURE DATA

SOLENOID TYPE	PROPORTIONAL	ON/OFF					
Metod of protection	Ex d						
Temperature class with +70°C ambient temp.	Τ4	Not applicable					
Surface temperature	≤135 °C	≤ 85 °C					
Ambient temperature	-40 ÷ +70 °C						

# 3 CERTIFICATIONS

In the following is resumed the valves marking according to UL 1002 and CSA 22.2 nº 139-1982 certification

Class	- Equip	mont for	famable	hne sen	Vanoure
Class I	= Euuipi	Hent IO	lamable	yas anu	vapours

- = Possibility of explosive atmosphere during normal functioning Division 1
- Groups C&D = Gas group (according to UL 1002)
- Groups IIA&IIB = Gas group (according to NEC 505-7) Т4

= Temperature class of solenoid surface referred to +70°C ambient temperature

### 3.2 SIL compliance with IEC 61508: 2010

DHA(UL and DLOH/UL meets the requirements of:

- SC3 (systematic capability)
- max SIL 2 (HFT = 0 if the hydraulic system does not provide the redundancy for the specific safety function where the component is applied)
- max SIL 3 (HFT = 1 if the hydraulic system provides the redundancy for the specific safety function where the component is applied)

#### 3.1 EXAMPLE OF NAMEPLATE MARKING





(1) Option /MV available only for DHA, configuration 61, 63, 71 and spool type 0, 0/2, 1, 1P, 1/2, 1/2P, 3, 3P, 4, 7



# 6 CONFIGURATIONS and SPOOLS for DPHA valves



### NOTES:

- For DP\*-1 are available only spools: 0, 0/2, 1, 1/2, 3, 4, 5, 58, 6, 7

- For DP\*-6 are available only spools: 0, 1, 2, 3, 4, 5, 58, 6, 7, 8, 19, 91



**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 values the curves refer to application with symmetrical flow through the value (i.e. P  $\rightarrow$  A and B  $\rightarrow$  T). In case of asymmetric flow the operating limits must be reduced.









/210/100/100 / NPT - AO/UL / \* AGAM - 20 / 2 0 24 DC \*\* ľ AGAM = pressure relief valve: subplate mounting, see tab. C066 ARAM = pressure relief valve: threated connections, see tab. C045 Seals material (1):

11 MODEL CODE OF PRESSURE RELIEF VALVES

15 MODEL CODE OF PROPORTIONAL DIRECTIONAL VALVES



(2) Option **/MV** Available only for DHZA configuration 51, 53, 71, spool type S3, S5, D3, D5, L3, L5

HYDRAULIC CHARACTERISTICS of DHZA and DKZA (based on mineral oil ISO VG 46 at 50 °C)											
Hydraulic symbols *71	1, *71/B	*73, *73/B		*51		*53	*51/B	*53/B			
Valve model				DKZA-A DKZA-T							
Spool overlapping		1, 3	1, 3	1, 3	1, 3	1, 3	1, 3	1, 3			
Spool type and size		L14	L1	S2	S3, L3, D3	S5, L5, D5	S3, L3, D3	S5, L5, D5			
Pressure limits	[bar]	ports P, A, B = 350; $T = 160$ (250 with external drain /Y)									
Δp max P-T [bar]			70		5	0	4	40			
Max flow	[l/min]										
at $\Delta p = 10$ bar (P-T)		1 4,5		8	17	28	45	60			
at $\Delta p = 30$ bar (P-T)		2	8	14	30	50	80	105			
max permissible flow		3	12	21	45	60	90	120			
Response time (1)	[ms]			< 40 (A) < 20 (T)							
Hysteresis	[%]		5	≤5% (A) ≤0,2% (T)							
Repeatability		$\pm$ 1% (A) $\pm$ 0,1% (T) $\pm$ 1% (A) $\pm$ 0,1% (T)									

16 HYDRAULIC CHARACTERISTICS of DHZA and DKZA (based on mineral oil ISO VG 46 at 50 °C)

(1) Response times at step signal (0%-+100%) are measured from 10% to 90% of step value and are strictly referred to the valve regulation.

#### Hydraulic symbols \*51/B \*71. \*71/B \*73 \*51 \*53 \*53/B ΛΛĪ DPZA-1 DPZA-2 DPZA-4 DPZA-6 Valve mode L5 S5 D5 S3 D3 L5 S5 D5 L5 **S**5 D5 L5 **S**5 D5 Spool type and size (1) Ports P, A, B, X = 350; Pressure limits Y = 0T = 250[bar] Max flow [l/min] 600 600:370 at $\Delta p = 10$ bar 100 100 100 : 60 160 160:98 250 225 225 : 160 420 400 400 : 245 600 at $\Delta p = 30$ bar 160 160 160 : 100 270 270:160 430 390 390 : 280 720 690 690 : 420 1000 1000 1000:620 max permissible flow 180 180 180 : 110 400 400:245 550 550 550 : 390 900 900 900 : 550 1600:990 1600 1600 Response time (2) [ms] < 80 < 100 < 120 Hysteresis ≤ 5% ≤ 5% ≤ 5% [%] Repeatability ± 1% ± 1% ± 1%

17 HYDRAULIC CHARACTERISTICS OF DPZA (based on mineral oil ISO VG 46 at 50 °C)

(1) Additional spools and configurations for -T execution, see table F172.

(2) Response times at step signal (0%-100%) are measured from 10% to 90% of step value and are strictly referred to the valve regulation.

# ELECTRONIC DRIVERS TO BE USED WITH EX-PROOF PROPORTIONAL VALVES

- Atos driver for proportional valves type -A (without transducer): E-ME-AC, see tab. G035

- Atos driver for proportional valves type **-T** (with transducer): **E-ME-T**, see tab. G140

# 18 MODEL CODE OF SERVOPROPORTIONAL VALVES



(1) Option /BT = low temperature -40°C also available on request

## 19 HYDRAULIC CHARACTERISTICS (based on mineral oil ISO VG 46 at 50 °C)



(1) Referred to spool in center position and 50°C oil temperature.

#### 20 MODEL CODE OF PRESSURE COMPENSATED PROPORTIONAL FLOW CONTROL VALVES



(1) Option /BT = low temperature -40°C also available on request

21 HYDRAULIC CHARACTERISTICS (based on mineral oil ISO VG 46 at 50 °C)

Hydraulic symbols Note: In three-way versions port P is open. In two-way versions port P must be plugged. Port T must always be plugged.											QVHZA-T QVKZA-T				
Valve model			QVHZA-A				QVHZA-T				QVKZA-A		QVKZA-T		
Valve size		06			06				10		10				
Max pressure ports P, A, B [I/min]			210												
Max regulated flow	[l/min]	3,5	12	18	36	45	3,5	12	18	35	45	65	90	65	90
Min regulated flow (1) [cm <sup>3</sup> /min]		15	20	30	50	60	15	20	30	50	60	85	100	85	100
Regulating ∆p	[bar]	4 - 6		10 - 12		15	4 - 6 10		10 -	10 - 12 15		6 - 8	10 - 12	6 - 8	10 - 12
Max flow on port A	[l/min]	40		35	50	55	50			60	70	100	70	100	

Above performance data refer to valves coupled with Atos electronic drivers.

(1) Values are referred to 3-way configuration. In the 2-way configuration, the values of min regulated flow are higher



(1) For the code of the ISO cartridge to use with LIMZA and LICZA, see tab. F300 section 2.

(2) Option /BT = low temperature -40°C also available on request







ch. 27

80.5

The valves are supplied with 1 m (42 inches)

105



4

1

Mass: 2,4 kg

cable lenght, factory wired