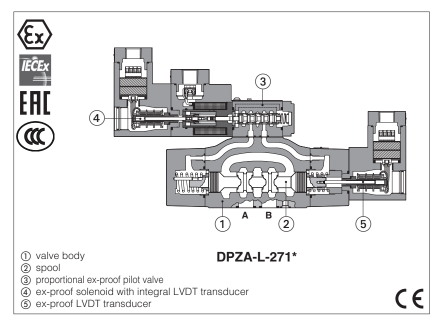


# **Ex-proof servoproportional directional valves**

piloted, with two LVDT transducers and positive spool overlap - ATEX, IECEx, EAC, CCC



#### DPZA-L

Ex-proof high performances proportional valves, piloted with two LVDT position transducers (pilot valve and main stage) and positive spool overlap for best dynamics in directional controls and not compensated flow regulations.

They are equipped with ex-proof LVDT transducer and proportional solenoid certified for safe operations in hazardous environments with potentially explosive atmosphere.

- Multicertification ATEX, IECEx, EAC and CCC for gas group II 2G and dust category II 2D
- Multicertification ATEX and IECEx for gas group I M2 (mining)

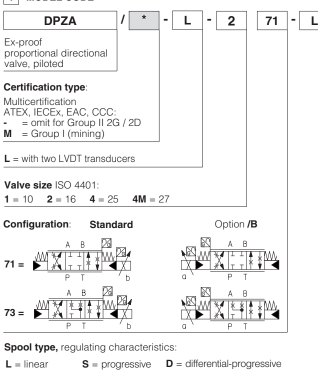
The flameproof enclosure of solenoid and transducers, prevents the propagation of accidental internal sparks or fire to the external environment. The solenoid are also designed to limit the surface temperature within the classified limits.

Size:  $\mathbf{10} \div \mathbf{27}$  -ISO4401 Max flow:  $\mathbf{180} \div \mathbf{800}$  l/min Max pressure:  $\mathbf{350}$  bar

# 1 MODEL CODE

DL = differential-linear

P-A = Q, B-T = Q/2P-B = Q/2, A-T = Q



5	/	M	1	*	*	1	*			
					Series number	-	Seals material, see section 6: - = NBR PE = FKM BT = HNBR			
				B = m po C = cu 4- D = inf E = ex G = pr	<ul> <li>ydraulic options (2):</li> <li>= main stage position transducer at side of port A (3)</li> <li>= current feedback for position transducer 4÷20 mA</li> <li>= internal drain</li> <li>= external pilot pressure</li> <li>= pressure reducing valve for piloting (standard for size 10)</li> </ul>					
		for ca GK = M =	able = G = N		)x1,5					

Spool size	e:	<b>3</b> (L,S,D)	<b>5</b> (L,DL,S,D,Q)			
DPZA-1	=	-	100			
DPZA-2	=	130	200			
DPZA-4	=	-	340			
DPZA-4M	=	-	390			
Nominal flow (I/min) at Δp 10bar P-T						

- (1) Spool type Q is available only with configuration 73 and 73/B
- (2) Possible combined options: all combinations are possible
- (3) In standard configuration the main stage LVDT transducer is at side of port B, and the pilot solenoid with position transducer are at side A of main stage

P-A = Q, B-T = Q/2P-B = Q/2, A-T = Q

Q = for P/Q controls (1)

# 2 OFF-BOARD ELECTRONIC DRIVERS

Electronic drivers are factory set with max current limitation for ex-proof valves.

Please include in the driver order also the complete code of the connected ex-proof proportional valve.

Drivers model	E-BM-LEB-* /A	E-BM-LES-* /A
Type	digital	digital
Format	DIN-rai	l panel
Data sheet	GS230	GS240

## 3 GENERAL CHARACTERISTICS

Assembly position	Any position				
Subplate surface finishing to ISO 4401	Acceptable roughness index, Ra ≤0,8 recommended Ra 0,4 - flatness ratio 0,01/100				
MTTFd valves according to EN ISO 13849	75 years, see technical table P007				
Ambient temperature range	<b>Standard</b> = $-20^{\circ}\text{C} \div +60^{\circ}\text{C}$ <b>/PE</b> option = $-20^{\circ}\text{C} \div +60^{\circ}\text{C}$ <b>/BT</b> option = $-40^{\circ}\text{C} \div +60^{\circ}\text{C}$				
Storage temperature range	<b>Standard</b> = $-20^{\circ}\text{C} \div +70^{\circ}\text{C}$ <b>/PE</b> option = $-20^{\circ}\text{C} \div +70^{\circ}\text{C}$ <b>/BT</b> option = $-40^{\circ}\text{C} \div +70^{\circ}\text{C}$				
Surface protection	Zinc coating with black passivation - salt spray test (EN ISO 9227) > 200 h				
Compliance	Explosion proof protection, see section 7 -Flame proof enclosure "Ex d" -Dust ignition protection by enclosure "Ex t" RoHs Directive 2011/65/EU as last update by 2015/863/EU REACH Regulation (EC) n°1907/2006				

#### 4 HYDRAULIC CHARACTERISTICS - based on mineral oil ISO VG 46 at 50 °C

Valve model		DPZA-*-1 DPZA-*-2		ZA-*-2	DPZA-*-4	DPZA-*-4M	
Pressure limits	[bar]	ро	ports <b>P</b> , <b>A</b> , <b>B</b> , <b>X</b> = 350; <b>T</b> = 250 (10 for option /D); <b>Y</b> = 10;				
Spool type		L5, DL5, S5, D5, Q5	5, DL5, S5, D5, Q5 L3, S3, D3 L5,			, DL5, S5, D5, Q5	
Nominal flow [I/min]							
	$\Delta p = 10 \text{ bar}$	100	130	200	340	390	
Δρ Ρ-Τ	$\Delta p = 30 \text{ bar}$	160	220	350	590	670	
	Max permissible flow	180	320	440	680	800	
Δp max P-T	[bar]	50	60	60	60	60	
Piloting pressure [bar]		min. = 25; max = 350 (option /G advisable for pilot pressure > 150 bar)					
Piloting volume [cm³]		1,4	1,4 3,7		9,0	11,3	
Piloting flow (1)	[l/min]	1,7	3,7		6,8	8	
Leakage	Pilot [cm³/min]	100/300	100/300		200/500	200/600	
(2)	Main stage [I/min]	0,15/0,5	0,2	2/0,6	0,3/1,0	0,3/1,0	
Response time (1)	[ms]	≤ 55	≤	65	≤ 85	≤ 90	
Hysteresis		≤ 0,1 [% of max regulation]					
Repeatability		± 0,1 [% of max regulation]					
Thermal drift			zero point d	lisplacement < 1% a	t ΔT = 40°C		

(1) 0 ÷100 % step signal and pilot pressure 100 bar

(2) at P = 100/350 bar

#### 5 ELECTRICAL CHARACTERISTICS

Max. power	35W		
Insulation class	H (180°) Due to the occuring surface temperatures of the solenoid coils, the European standards		
ITISUIALIOTI CIASS	ISO 13732-1 and EN982 must be taken into account		
Protection degree	IP66/67 to DIN EN60529 with relevant cable gland		
Duty factor	Continuous rating (ED=100%)		
Voltage code	standard		
Coil resistance R at 20°C	3,2 W		
Max. solenoid current	2,5 A		

# 6 SEALS AND HYDRAULIC FLUIDS - for other fluids not included in below table, consult our technical office

Seals, recommended fluid	temperature	NBR seals (standard) = $-20^{\circ}$ C $\div$ +60°C, with HFC hydraulic fluids = $-20^{\circ}$ C $\div$ +50°C FKM seals (/PE option) = $-20^{\circ}$ C $\div$ +80°C HNBR seals (/BT option) = $-40^{\circ}$ C $\div$ +60°C, with HFC hydraulic fluids = $-40^{\circ}$ C $\div$ +50°C			
Recommended viscosity		20 ÷ 100 mm²/s - max allowed range 15 ÷ 380 mm²/s			
Max fluid normal operation		ISO4406 class 18/16/13 NAS1	see also filter section at		
contamination level	longer life	ISO4406 class 16/14/11 NAS1	www.atos.com or KTF catalog		
Hydraulic fluid		Suitable seals type	Classification	Ref. Standard	
Mineral oils		NBR, FKM, HNBR	HL, HLP, HLPD, HVLP, HVLPD	DIN 51524	
Flame resistant without wa	ter	FKM HFDU, HFDR		ISO 12922	
Flame resistant with water	(1)	NBR, HNBR	HFC	130 12922	

The ignition temperature of the hydraulic fluid must be 50°C higher than the max solenoid surface temperature

(1) Performance limitations in case of flame resistant fluids with water:

-max fluid temperature = 50°C -max operating pressure = 210 bar



The loss of the pilot pressure causes the undefined position of the main poppet. The sudden interruption of the power supply during the valve operation causes the immediate shut-off of the main poppet. This could cause pressure surges in the hydraulic system or high decelerations which may lead to machine damages.

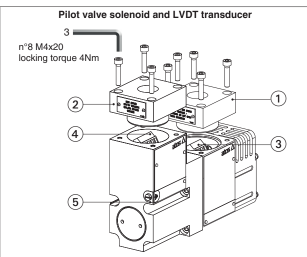
# 7 CERTIFICATION DATA

DP	ZA			DPZA <b>/N</b>	I
Multicertification Group II  ATEX IECEX EAC CCC			Multicertification Group I  ATEX IECEx		
OZ		OZAM-T			
IECEx: IECEx CES 10.00 EAC:RU C - IT.A <b>X</b> 38.B.0	)10x )425/21				x
Ex II 2D Ex tb IIII  IECEX:Ex db IIC T4/T3 Ex tb IIIC T135°C EAC: 1Ex d IIC T4/T3 Ex tb IIIC T135°C  CCC: Ex d IIC T4/T3 G	C T135°C Gb C/T200°C Gb X C/T200°C b	C/T200°C Db			)
ETH		ETHAM-4/*			
ATEX: CESI 02 ATEX 015X / 06 IECEX: IECEX CES 12.006X EAC:RU C - IT.A <b>Ж</b> 38.B.00425/21 CCC:2021322315003690					х
Ex II 2D Ex tb IIIC  IECEX: Ex db IIC T6/T5 Ex tb IIIC T85°C  EAC: 1Ex d IIC T4/T3 Ex tb IIIC T135°  CCC: Ex d IIC T6/T5/T	T85°C/T T4 Gb C/T100°C Gb X C/T200°C 4 Gb P67	100°C/135°C Db			
		Т3		-	
T4		13			
<b>14</b> ≤ 135 °C	<u> </u>	200 °C		≤ 150 °(	
				≤ 150 °( -20 ÷ +60	
≤ 135 °C	-40	≤ 200 °C	IEC 60079-0;		°C
	ATEX IECEX  OZA  ATEX: CESI 02 ATEX 01- IECEX: IECEX CES 10.00 EAC:RU C - IT.AW38.B.00 CCC:202032230700324  • ATEX: EX II 2G EX db III EX II 2D EX tb IIIC IECEX: EX db IIC T4/T3 0 EX tb IIIC T135°C • EAC: 1EX d IIC T4/T3 G EX tb A21 IP66/II T135°C/T200°C  ETHA  ATEX: CESI 02 ATEX 01- IECEX: IECEX CES 12.00 EAC:RU C - IT.AW38.B.00 CCC:202132231500369  • ATEX: EX II 2G EX db II EX II 2D EX tb IIIC IECEX: EX db IIC T6/T5 EX tb IIIC T35°C  • EAC: 1EX d IIC T4/T3 EX tb IIIC T135°C	ATEX IECEX EAC  OZA-T  ATEX: CESI 02 ATEX 014 IECEX: IECEX CES 10.0010x EAC:RU C - IT.AW38.B.00425/21 CCC:2020322307003240  ● ATEX: EX II 2G EX db IIC T4/T3 Gb EX III 2D EX tb IIIC T135°C/T200°C  ● EAC: 1Ex d IIC T4/T3 Gb X EX tb IIIC T135°C/T200°C  ● EAC: 1Ex d IIC T4/T3 Gb X EX tb IIC T4/T3 Gb X EX tD A21 IP66/IP67 T135°C/T200°C  ■ ETHA-4/*  ATEX: CESI 02 ATEX 015X / 06 IECEX: IECEX CES 12.006X EAC:RU C - IT.AW38.B.00425/21 CCC:2021322315003690  ■ ATEX: EX II 2G EX db IIC T6/T5/EX II 2D EX tb IIIC T85°C/T  ■ IECEX: Ex db IIC T6/T5/T4 Gb EX tb IIIC T4/T3 Gb X EX tb IIIC T135°C/T200°C  ■ EAC: 1Ex d IIC T4/T3 Gb X EX tb IIIC T135°C/T200°C  ■ CCC: EX d IIC T6/T5/T4 Gb EX tb IIC T6/T5/T4 Gb EX tb IIC T6/T5/T4 Gb EX tb IIC T6/T5/T4 Gb	ATEX IECEX EAC CCC  OZA-T  ATEX: CESI 02 ATEX 014 IECEX: IECEX CES 10.0010x EAC:RU C - IT.AW38.B.00425/21 CCC:2020322307003240  • ATEX: EX II 2G EX db IIC T4/T3 Gb EX II 2D EX tb IIIC T135°C/T200°C Db • IECEX: EX db IIC T4/T3 Gb EX tb IIIC T135°C/T200°C Db • EAC: 1EX d IIC T4/T3 Gb X EX tb IIIC T135°C/T200°C Db X • CCC : EX d IIC T4/T3 Gb EX tD A21 IP66/IP67 T135°C/T200°C  ETHA-4/*  ATEX: CESI 02 ATEX 015X / 06 IECEX: IECEX CES 12.006X EAC:RU C - IT.AW38.B.00425/21 CCC:2021322315003690  • ATEX: EX II 2G EX db IIC T6/T5/T4 Gb EX II 2D EX tb IIIC T85°C/T100°C/135°C Db • IECEX: EX db IIC T8/T5/T4 Gb EX tb IIIC T85°C/T100°C/135°C Db • EAC: 1EX d IIC T4/T3 Gb X EX tb IIIC T135°C/T200°C Db X • CCC: EX d IIC T6/T5/T4 Gb EX tb IIIC T135°C/T200°C Db X • CCC: EX d IIC T6/T5/T4 Gb EX tb IIIC T135°C/T200°C Db X	ATEX: IECEX EAC CCC  OZA-T  ATEX: CESI 02 ATEX 014 IECEX: IECEX CES 10.0010x EAC:RU C - IT.AW38.B.00425/21 CCC:2020322307003240  • ATEX: EX II 2G EX db IIC T4/T3 Gb EX II 2D EX tb IIIC T135°C/T200°C Db • IECEX:EX db IIC T4/T3 Gb X EX tb IIIC T135°C/T200°C Db X • CCC : EX d IIC T4/T3 Gb X EX tD IIC T135°C/T200°C Db X  • CCC : EX d IIC T4/T3 Gb X EX tD IIC T135°C/T200°C Db X  • ATEX: CESI 02 ATEX 015X / 06 IECEX: IECEX CES 12.006X EAC:RU C - IT.AW38.B.00425/21 CCC:2021322315003690  • ATEX: EX II 2G EX db IIC T6/T5/T4 Gb EX II 2D EX tb IIIC T85°C/T100°C/135°C Db • IECEX: EX db IIC T6/T5/T4 Gb EX tb IIIC T85°C/T100°C/135°C Db • EX CCC: EX d IIC T4/T3 Gb X EX tb IIIC T85°C/T100°C/135°C Db • EX CCC: EX d IIC T4/T3 Gb X EX tb IIIC T85°C/T200°C Db X • CCC: EX d IIC T4/T3 Gb X EX tb IIIC T135°C/T200°C Db X • CCC: EX d IIC T6/T5/T4 Gb EX tD A21 IP66/IP67	ATEX IECEX EAC CCC         ATEX IE           OZAM-*           ATEX: CESI 02 ATEX 014           IECEx: IECEX CES 10.0010x         ATEX: CESI 03 ATEX 057x           IECEx: IECEX CES 12.0007         IECEX: IECEX CES 12.0007           • ATEX: Ex II 2G Ex db IIC T4/T3 Gb         • ATEX: Ex I M2 Ex db I Mb           • ATEX: Ex II 2G Ex db IIC T4/T3 Gb         • ATEX: Ex I M2 Ex db I Mb           • EAC: 1Ex d IIC T4/T3 Gb X         Ex tb IIIC T135°C/T200°C Db X           • CCC: Ex d IIC T4/T3 Gb         EX DA21 IP66/IP67           T135°C/T200°C         ETHA-4/*           ETHA-4/*         ETHAM-4           ATEX: CESI 02 ATEX 015X / 06           IECEx: IECEX CES 12.006X           EAC: IECEX CES 12.006

- (1) The type examinator certificates can be downloaded from www.atos.com
- (2) In case the complete valve must withstand with minimum ambient temperature of -40°C, select /BT in the model code

MARNING: service work performed on the valve by the end users or not qualified personnel invalidates the certification

# 8 EX PROOF SOLENOIDS AND LVDT TRANSDUCER WIRING



- ① solenoid cover with threaded connection for cable gland fitting
- 2) transducer cover with threaded connection for cable gland fitting
- 3 solenoid terminal board for cables wiring
- 4 transducer terminal board for cables wiring
- (5) screw terminal for additional equipotential grounding

#### Solenoid wiring

1 = Coil 2 = GND 3 = Coil PCB 3 poles terminal board suitable for wires cross sections up to 2,5 mm² (max AWG14)

# n°4 M4 locking torque 4Nm

LVDT main stage transducer

- $\ensuremath{\textcircled{\textbf{1}}}$  cover with threaded connection for vertical cable gland fitting
- ② terminal board for cables wiring
- 3 screw terminal for additional equipotential grounding

#### Position transducer wiring

1 = Output signal 2 = Supply -15 V 3 = Supply +15 V 4 = GND PCB 4 poles terminal board suitable for wires cross sections up to 2,5 mm² (max AWG14)

#### 9 CABLE SPECIFICATION AND TEMPERATURE - Power supply and grounding cables have to comply with following characteristics:

#### Multicertification Group I and Group II

Power supply: section of coil connection wires = 2,5 mm<sup>2</sup>

**Grounding:** section of internal ground wire = 2,5 mm<sup>2</sup> section of external ground wire = 4 mm<sup>2</sup>

#### 9.1 Cable temperature

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

#### **SOLENOID - Multicertification**

Max ambient temperature [°C]	Temperature class		Max surface temperature [°C]		Min. cable temperature [°C]	
wax ambient temperature [ C]	Goup I	Goup II	Goup I	Goup II	Goup I	Goup II
40 °C	-	T4	150 °C	135 °C	90 °C	90 °C
45 °C	-	T4	-	135 °C	-	95 °C
55 °C	-	T3	-	200 °C	-	110 °C
60 °C	-	-	150 °C	-	110 °C	-
70 °C	N.A.	T3	N.A.	200 °C	N.A.	120 °C

#### **TRANSDUCER - Multicertification**

Max ambient temperature [°C]	Temperature class		Max surface temperature [°C]		Min. cable temperature [°C]	
max ambient temperature [ C]	Goup I	Goup II	Goup I	Goup II	Goup I	Goup II
40 °C	N.A.	T6	150 °C	85 °C	-	-
70 °C	N.A.	T6	150 °C	85 °C	90 °C	90 °C

#### 10 CABLE GLANDS

Cable glands with threaded connections GK-1/2", 1/2"NPT or M20x1,5 for standard or armoured cables have to be ordered separately, see tech. table **KX800** 

Note: a Loctite sealant type 545, should be used on the cable gland entry threads

# 11 HYDRAULIC OPTIONS

- **B** = Solenoid and position transducer at side of port B of the main stage.
- C = Option /C is available to connect pressure (force) transducers with 4 ÷ 20 mA current output signal, instead of the standard ±10 VDC. Input signal can be reconfigured via software selecting between voltage and current, within a maximum range of ±10 VDC or ±20 mA.
- D and E = Pilot and drain configuration can be modified as shown in section 13.

  The valve's standard configuration provides internal pilot and external drain.

  For different pilot / drain configuration select:

Option /D Internal drain.

Option /E External pilot (through port X).

**G** = Pressure reducing valve installed between pilot valve and main body with fixed setting:

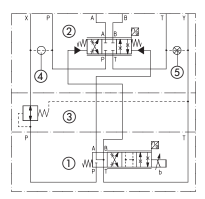
DPZA-2 = 28 bar

DPZA-1, -4 and -4M = 40 bar

It is advisable for valves with internal pilot in case of system pressure higher than 150 har

Pressure reducing valve is standard for DPZA-1, for other sizes add **/G** option.

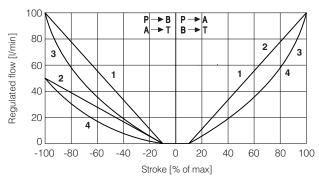
FUNCTIONAL SCHEME - example of configuration 71



- ① Pilot valve
- ② Main stage
- 3 Pressure reducing valve
- 4 Plug to be added for external pilot trough port X
- (5) Plug to be removed for internal drain through port T

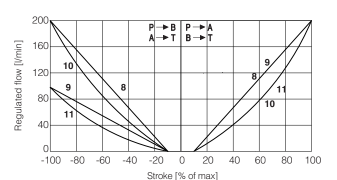
# 16 DIAGRAMS (based on mineral oil ISO VG 46 at 50 °C)

#### **16.1 Regulation diagrams** (values measure at Δp 10 bar P-T)



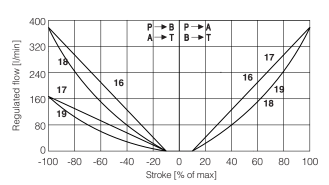
DPZA-1:

**1**=L5 **2** = DL5 **3**=S5 **4** = D5



DPZA-2:

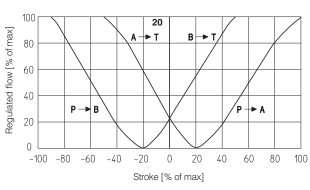
**8** = L5 **9** = DL5 **10** = S5 **11** = D5



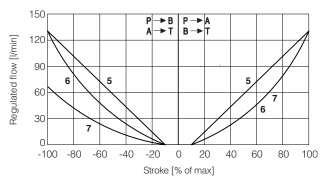
DPZA-4M:

**16** = L5 **17** = DL5

**18** = S5 **19** = D5



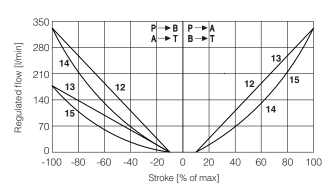
**20** = Q5



DPZA-2:

**5**=L3 **6** = S3

**7**=D3



DPZA-4:

**12** = L5 **13** = DL5

**14** = S5 **15** = D5

Note: Hydraulic configuration vs. reference signal (standard and option /B)

Reference signal  $\begin{array}{cc} 0 \div +10 \text{ V} \\ 12 \div 20 \text{ mA} \end{array}\} \ P \rightarrow \text{A / B} \rightarrow \text{T}$ 

Reference signal  $\begin{array}{cc} 0 \div -10 \text{ V} \\ 12 \div 4 \text{ mA} \end{array}$  P  $\rightarrow$  B / A  $\rightarrow$  T

# 20 = linear spool Q5

Q5 spool type is specific for alternate P/Q controls in combination with off board drivers E-BM-\*/S option, (see tech. table **GS240** and **FX500**).

It allows to control the pressure in A port or B port and it provides a safety central position (A-T/B-T) to depressurize the actuator chambers.

The strong meter-in characteristic makes the spool suitable for both pressure control and motion regulations in several applications.

#### 13 PLUGS LOCATION FOR PILOT/DRAIN CHANNELS

Depending on the position of internal plugs, different pilot/drain configurations can be obtained as shown below. To modify the pilot/drain configuration, proper plugs must only be interchanged. The plugs have to be sealed using loctite 270. Standard valves configuration provides internal pilot and external drain

# DPZA-1 Pilot channels **Drain channels** Internal piloting: blinded plug SP-X300F ① in X; External piloting: blinded plug SP-X300F ② in Pp; Internal drain: blinded plug SP-X300F ③ in Y; External drain: blinded plug SP-X300F ④ in Dr. (4) 1 3 DPZA-2 Pilot channels **Drain channels** Internal piloting: Without blinded plug SP-X300F ①; 2 External piloting: Add blinded plug SP-X300F ①; Without blinded plug SP-X300F 2; Internal drain: Add blinded plug SP-X300F ②. External drain: DPZA-4 Pilot channels Drain channels DPZA-4M Internal piloting: Without blinded plug SP-X500F ①; External piloting: Add blinded plug SP-X500F ①; (2) Without blinded plug SP-X300F 2; Internal drain: External drain: Add blinded plug SP-X300F 2.

#### 14 FASTENING BOLTS AND SEALS

Туре	Size	Fastening bolts	Seals
	<b>1</b> = 10	4 socket head screws M6x40 class 12.9	5 OR 2050; Diameter of ports A, B, P, T: Ø 11 mm (max)
	1 = 10	Tightening torque = 15 Nm	2 OR 108 Diameter of ports X, Y: $\emptyset = 7 \text{ mm (max)}$
	<b>2</b> = 16	4 socket head screws M10x50 class 12.9 Tightening torque = 70 Nm	4 OR 130; Diameter of ports A, B, P, T: Ø 20 mm (max)
DPZA		2 socket head screws M6x45 class 12.9 Tightening torque = 15 Nm	2 OR 2043 Diameter of ports X, Y: $\emptyset$ = 9 mm (max)
DPZA	<b>4</b> = 25	6 socket head screws M12x60 class 12.9	4 OR 4112; Diameter of ports A, B, P, T: Ø 25 mm (max)
	4 = 25	Tightening torque = 125 Nm	2 OR 3056 Diameter of ports X, Y: Ø = 11,5 mm (max)
	<b>4M</b> = 27	6 socket head screws M12x60 class 12.9	4 OR 3137; Diameter of ports A, B, P, T: Ø 34 mm (max)
	4IVI = 27	Tightening torque = 125 Nm	2 OR 3056 Diameter of ports X, Y: Ø = 7 mm (max)

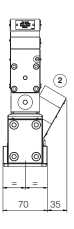
# DPZA-L-\*-1

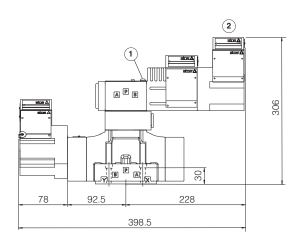
ISO 4401: 2005

Mounting surface: 4401-05-05-0-05

(see table P005)

Mass [kg]		
DPZA-*-17*	9,7	



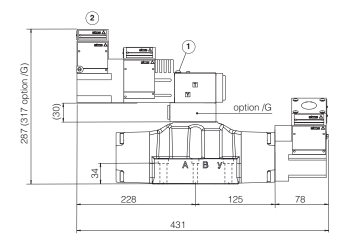


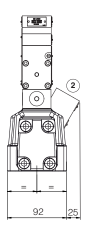
# DPZA-L-\*-2

ISO 4401: 2005 Mounting surface: 4401-07-07-0-05

(see table P005)

Mass [kg]	
DPZA-*-27*	13
Option /G	+0,9





- $\bigcirc$  = Air bleed off
- (2) = The dimensions of cable glands must be considered (see tech table **KX800**)

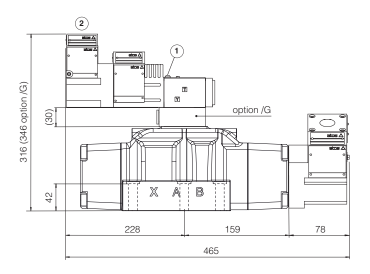
# DPZA-L-\*-4 DPZA-L-\*-4M

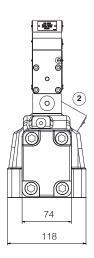
ISO 4401: 2005

Mounting surface: 4401-08-08-0-05

(see table P005)

Mass [kg]	
DPZA-*-4*	18,2
DPZA-*-4M*	18,2
Option /G	+0,9





- $\bigcirc$  = Air bleed off
- (2) = The dimensions of cable glands must be considered (see tech table **KX800**)

# 16 RELATED DOCUMENTATION

X010 Basics for electrohydraulics in hazardous environments

X020 Summary of Atos ex-proof components certified to ATEX, IECEX, EAC, PESO, CCC
 FX900 Operating and manintenance information for ex-proof proportional valves

**KX800** Cable glands for ex-proof valves

P005 Mounting surfaces for electrohydraulic valves