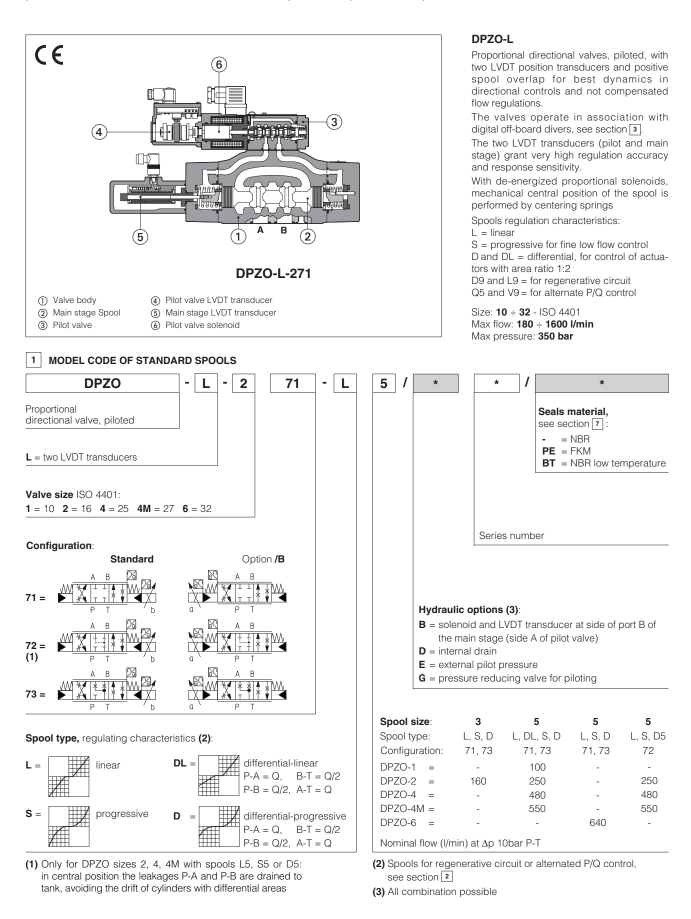
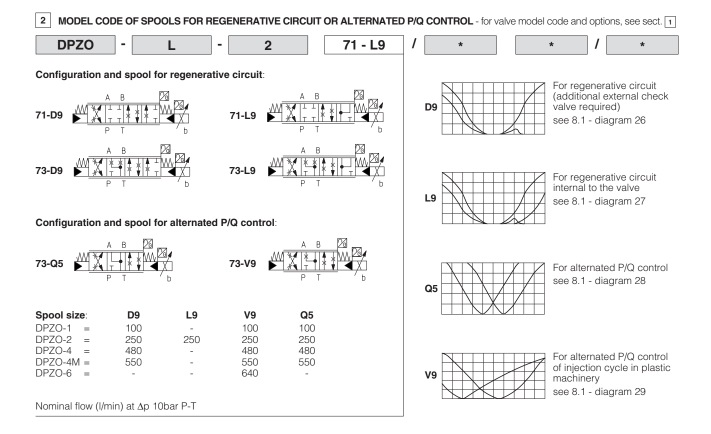
# atos 🛆

# Proportional directional valves high performance

piloted, with two LVDT transducers and positive spool overlap





# **3** OFF-BOARD ELECTRONIC DRIVERS

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

Drivers model	E-BM-LEB	E-BM-LES
Туре	digital	digital
Format	DIN-rail panel	DIN-rail panel
Tech table	GS230	GS240

#### 4 GENERAL CHARACTERISTICS

Assembly position	Any position					
Subplate surface finishing to ISO 4401	Acceptable roughness index: Ra $\leq$ 0,8, recommended Ra 0,4 – Flatness ratio 0,01/100					
MTTFd valves according to EN ISO 13849	75 years, for futher details see technical table P007					
Ambient temperature range	<b>Standard</b> = $-20^{\circ}$ C $\div$ + $60^{\circ}$ C <b>/PE</b> option = $-20^{\circ}$ C $\div$ + $60^{\circ}$ C <b>/BT</b> option = $-40^{\circ}$ C $\div$ + $60^{\circ}$ C					
Storage temperature range	<b>Standard</b> = $-20^{\circ}C \div +70^{\circ}C$ <b>/PE</b> option = $-20^{\circ}C \div +70^{\circ}C$ <b>/BT</b> option = $-40^{\circ}C \div +70^{\circ}C$					
Surface protection	Zinc coating with black passivation					
Corrosion resistance	Salt spray test (EN ISO 9227) > 200 h					
Vibration resistance	See technical table G004					
Compliance	CE according to EMC directive 2014/30/EU (Immunity: EN 61000-6-2; Emission: EN 61000-6-3) RoHS Directive 2011/65/EU as last update by 2015/863/EU REACH Regulation (EC) n°1907/2006					

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

Valve model	DPZC	)-L-1	DPZ	D-L-2	DPZO-L-4	DPZO-L-4M	DPZO-L-6
Pressure limits [b	ar]		ports <b>P, A, I</b>	<b>B</b> , <b>X</b> = 350; <b>T</b> = 2	50 (10 for option /E	D); <b>Y</b> = 10;	
Spool typestand	ard L5, DL5,	S5, D5	L3, S3, D3	L5, DL5, S5, D5			L5, S5, D5
regenerative or l	P/Q <b>D9, V</b> 9	9, Q5		D9, L9, V9, Q5	D9, V	9, Q5	V9
Nominal flow ∆p P-T [I/m	iin]						
<b>(1)</b> Δp= 10	bar 10	0	160	250	480	550	640
Δp= 30	bar 16	0	270	430	830	950	1100
Max permissible flow [I/n	iin] 18	0	400	550	1000	1100	1600
Piloting pressure [k	ar]	min.	. = 25; max = 3	50 (option /G advis	able for pilot press	ure > 150 bar)	
Piloting volume [c	m³] 1,	4	3	,7	9,0	11,3	21,6
Piloting flow (2) [l/n	nin] 1,	7	3	,7	6,8	8	14,4
Leakage (3) Pilot [cm3/n	nin] 100 /	300	100 ,	/ 300	200 / 500	200 / 600	900 / 2800
Main stage [l/n	nin] 0,15	0,5	0,2	/ 0,6	0,3 / 1,0	0,3 / 1,0	1,0 / 3,0
Response time (4) [	ms] ≤ 5	0	$\leq$	60	≤ 80	≤ 85	≤ 90
Hysteresis		≤ 0,1 [% of max regulation]					
Repeatability		± 0,1 [% of max regulation]					
Thermal drift	ermal drift zero point displacement < 1% at $\Delta T = 40^{\circ}C$						

(1) For different  $\Delta p,$  the max flow is in accordance to the diagrams in section 8.2 (2) With step reference input signal 0  $\div100~\%$ 

(3) At p = 100/350 bar

(4) 0-100% step signal see detailed diagrams in section 8.3

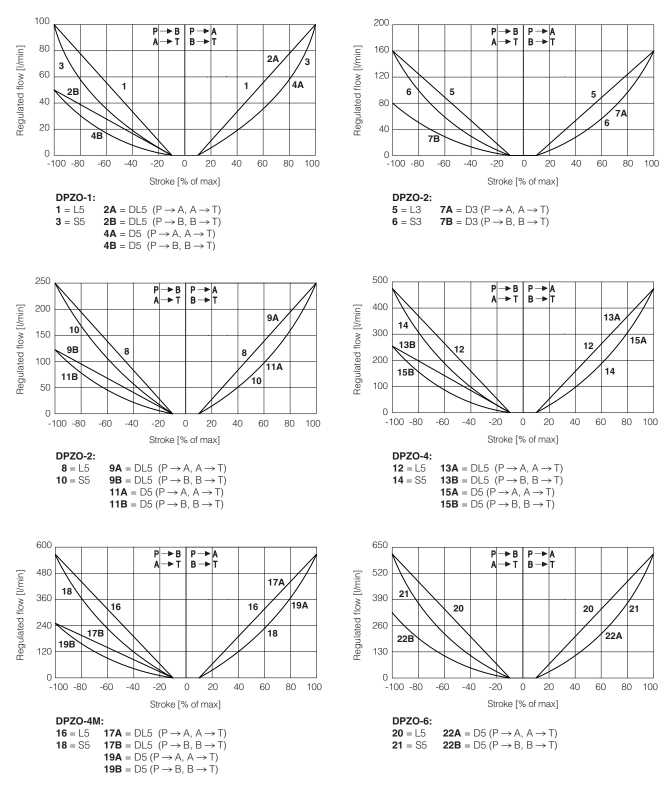
# 6 ELECTRICAL CHARACTERISTICS

Max power consumption	30 W
Max. solenoid current	2,6 A
Coil resistance R at 20°C 3 ÷ 3,3 Ω	
Insulation classH (180°) Due to the occuring surface temperatures of the solenoid coils, the European standards ISO 13732-1 and EN982 must be taken into account	
Protection degree to DIN EN60529 IP65 with mating connectors	
Duty factor	Continuous rating (ED=100%)

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

Seals, recommended fluid	temperature	NBR seals (standard) = $-20^{\circ}C \div +80^{\circ}C$ , with HFC hydraulic fluids = $-20^{\circ}C \div +50^{\circ}C$ FKM seals (/PE option) = $-20^{\circ}C \div +80^{\circ}C$ HNBR seals (/BT option) = $-40^{\circ}C \div +60^{\circ}C$ , with HFC hydraulic fluids = $-20^{\circ}C \div +50^{\circ}C$			
Recommended viscosity		20÷100 mm²/s - max allowed range 15 ÷ 380 mm²/s			
Max fluid	normal operation	ISO4406 class 18/16/13 NAS1638 class 7		see also filter section at	
contamination level	longer life	ISO4406 class 16/14/11 NAS1638 class 5		www.atos.com or KTF catalog	
Hydraulic fluid		Suitable seals type	Classification	Ref. Standard	
Mineral oils		NBR, FKM, NBR low temp.	HL, HLP, HLPD, HVLP, HVLPD	DIN 51524	
Flame resistant without water		FKM	HFDU, HFDR	ISO 12922	
Flame resistant with water		NBR, NBR low temp.	HFC	130 12922	

#### 8.1 Regulation diagrams (values measure at $\Delta p$ 10 bar P-T)



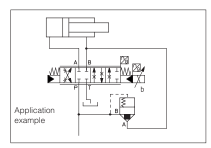
#### Note:

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

 $\begin{array}{l} \text{Reference signal} & \begin{array}{c} 0 & \div +10 \text{ V} \\ 12 & \div 20 \text{ mA} \end{array} \right\} & P \rightarrow A \, / \, B \rightarrow T \\ \text{Reference signal} & \begin{array}{c} 0 & \div -10 \text{ V} \\ 12 & \div & 4 \text{ mA} \end{array} \right\} & P \rightarrow B \, / \, A \rightarrow T \end{array}$ 

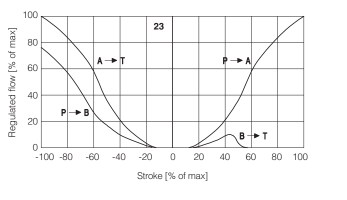
**23** = differential - regenerative spool **D9** (not available for valve size 32 and 35)

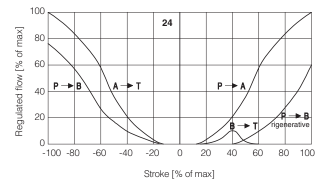
D9 spool type with a fourth position specific to regenerative circuit, performed by means of an additional external check valve.



**24** = linear - internal regenerative spool **L9** (available only for valve size 16)

L9 spool type with a fourth position specific to perform a regenerative circuit internal to the valve.





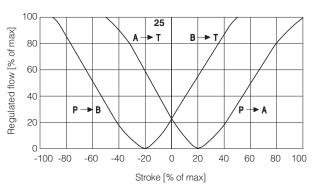
#### 25 = linear spool Q5

(not available for valve size 32 and 35)

Q5 spool type is specific for alternate P/Q controls in combination with  $/S^*$  option of digital integral drivers, (see tech. table **FS500**).

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.

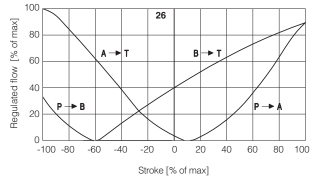


#### 26 = differential - progressive spool V9

V9 spool type is specific for alternate P/Q controls in combination with  $S^*$  option of digital integral drivers (see tech table **FS500**).

This spool is specially designed to manage the whole injection cycle in plastic machinery, thanks to the following specific features:

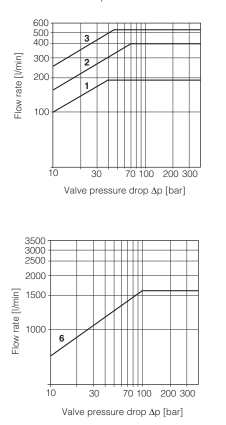
- strong meter-in characteristic to allow the pressure control in A port during the holding pressure (P-A) and the plasticizing (A-T) phases
- safety central position (A-T/B-T) to depressurize the actuator chambers
- large A-T and B-T flow capability, required during the plasticizing phase, to discharge big volumes from high differential injection cylinders with low pressure drops and permitting the contemporary oil suction from tank

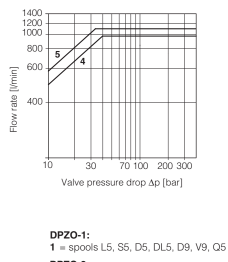


# 8.2 Operating diagrams

# Flow /∆p diagram

stated at 100% of spool stroke





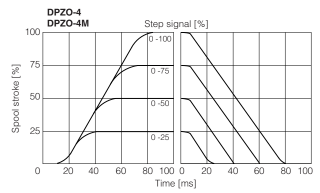
DPZO-2:
2 = spools L3, S3, D3
3 = spools L5, S5, D5, DL5, D9, L9, V9, Q5
DPZO-4:
4 = spools L5, S5, D5, DL5, D9, V9, Q5
DPZO-4M:
5 = spools L5, S5, D5, DL5, D9, V9, Q5
DPZO-6:

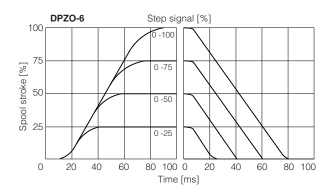
6 = L5, S5, D5, V9

#### 8.3 Response time The response times in below diagrams are measured at different steps of the reference input signal. They have to be considered as average values.

DPZO-1 DPZO-2 Step signal [%] 100 0 -100 75 Spool stroke [%] 0 -75 50 0 -50 25 0 - 25 75 0 0 15 30 75 15 30 45 60 45 60 Time [ms]

For the valves with digital electronics the dynamics performances can be optimized by setting the internal software parameters.





# 9 HYDRAULIC OPTIONS

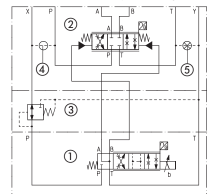
- **B** = Solenoid and LVDT transducer at side of port B of the main stage (side A of pilot valve). For hydraulic configuration vs reference signal, see 8.1
- D = Internal drain (through port T).
   Pilot and drain configuration can be modified as shown in the functional scheme here aside. For detailed view of plugs position, see section 12
   The valve's standard configuration provides internal pilot and external drain.
- E = External pilot (through port X).
   Pilot and drain configuration can be modified as shown in the functional scheme here aside. For detailed view of plugs position, see section 12
   The valve's standard configuration provides internal pilot and external drain.
- G = Pressure reducing valve ③ with fixed setting, installed between pilot valve and main body. Reduced pressure setting:

DPZO-1, DPZO-2, DPZO-4(M) and DPZO-6 = 40 bar

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

Pressure reducing valve ③ is standard for DPZO-1, for other sizes add /G option.

Functional Scheme - example of configuration 71



1) Pilot valve

Main stage

Pressure reducing valve

④ Plug to be added for external pilot trough port X

(5) Plug to be removed for internal drain through port X

# 10 ELECTRICAL CONNECTION - connectors supplied with the valve

#### 10.1 Pilot valve solenoid connector

PIN	SIGNAL	TECHNICAL SPECIFICATION	Connector code 666
1	COIL	Power supply	
2	COIL	Power supply	
3	GND	Ground	

## 10.3 LVDT main stage transducer connector

PIN	SIGNAL	TECHNICAL SPECIFICATION	Connector code
1	PROG Do not connect		ZBE-08
2	VT+	Power supply +15VDC	
3	AGND	Ground	4(630)2)
4	TR	Output signal	
5	VT-	Power supply -15VDC	

## 11 FASTENING BOLTS AND SEALS

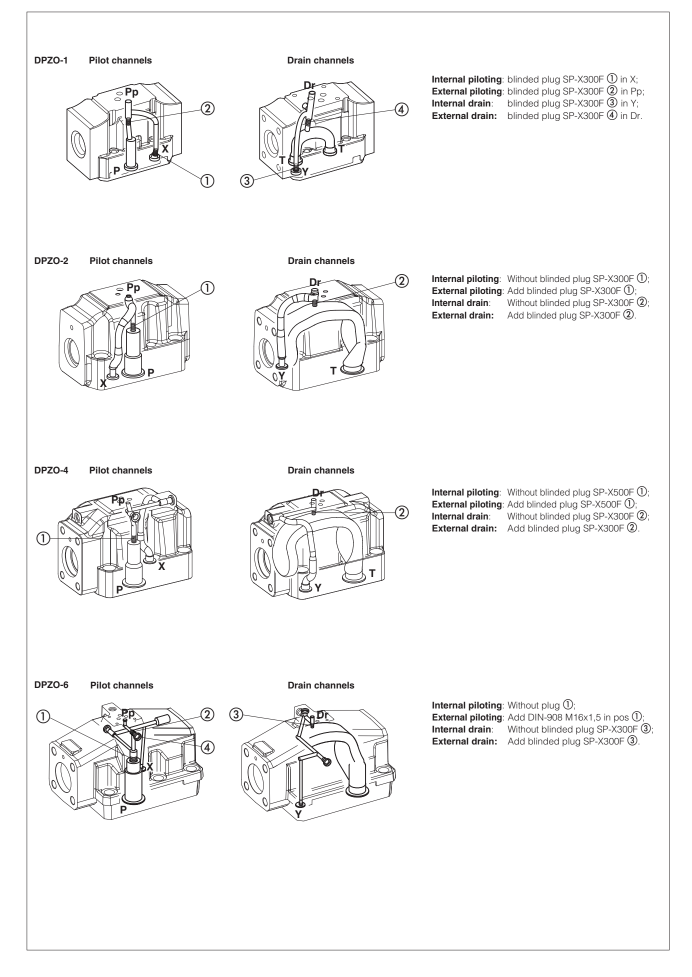
Туре	Size	Fastening bolts	Seals	
	<b>1</b> = 10	4 socket head screws M6x40 class 12.9 Tightening torque = 15 Nm	5 OR 2050; Diameter of ports A, B, P, T: Ø 11 mm (max)	
	1 = 10		2 OR 108 Diameter of ports X, Y: $\emptyset = 5 \text{ mm} (\text{max})$	
	<b>2</b> = 16	4 socket head screws M10x50 class 12.9 Tightening torque = 70 Nm	4 OR 130; Diameter of ports A, B, P, T: Ø 20 mm (max)	
	<b>Z</b> = 10	2 = 16	2 socket head screws M6x45 class 12.9 Tightening torque = 15 Nm	2 OR 2043 Diameter of ports X, Y: $\emptyset$ = 7 mm (max)
DPZO	<b>4</b> = 25	6 socket head screws M12x60 class 12.9 Tightening torque = 125 Nm	4 OR 4112; Diameter of ports A, B, P, T: Ø 24 mm (max)	
DF20	4 = 23		2 OR 3056 Diameter of ports X, Y: $\emptyset$ = 7 mm (max)	
	<b>4M</b> = 27	6 socket head screws M12x60 class 12.9 Tightening torque = 125 Nm	4 OR 3137; Diameter of ports A, B, P, T: Ø 32 mm (max)	
	4101 - 27		2 OR 3056 Diameter of ports X, Y: $\emptyset$ = 7 mm (max)	
	<b>6</b> = 32	6 socket head screws M20x80 class 12.9 Tightening torque = 600 Nm	4 OR 144; Diameter of ports A, B, P, T: Ø 34 mm (max)	
	<b>U</b> – 32		2 OR 3056 Diameter of ports X, Y: $\emptyset$ = 7 mm (max)	

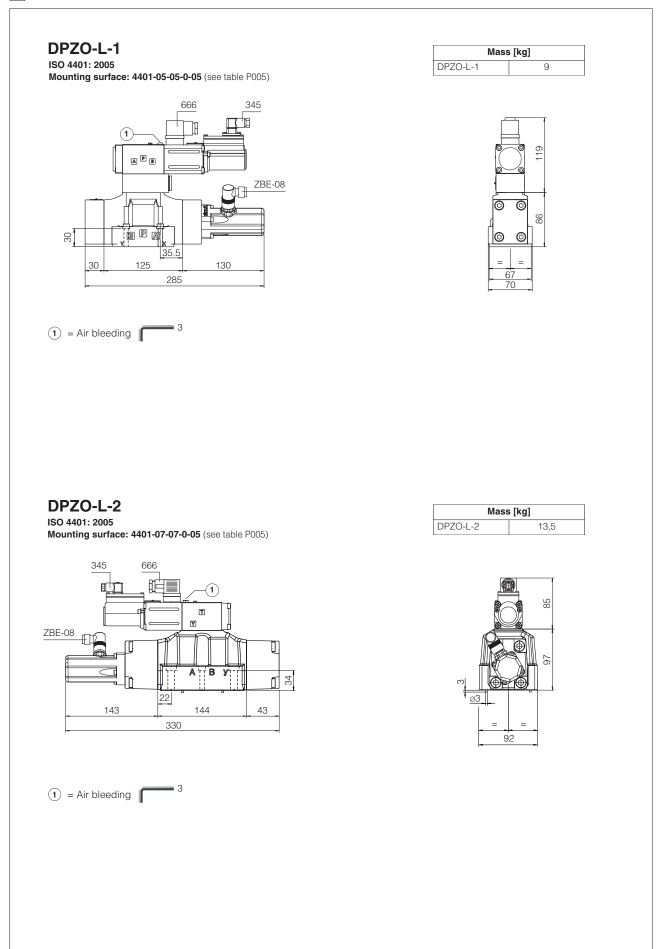
#### 10.2 LVDT pilot transducer connector

PIN	SIGNAL	TECHNICAL SPECIFICATION	Connector code 345
1	TR	Output signal	1 3
2	VT-	Power supply -15VDC	
3	VT+	Power supply +15VDC	
4	GND	Ground	4 2

## 12 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.





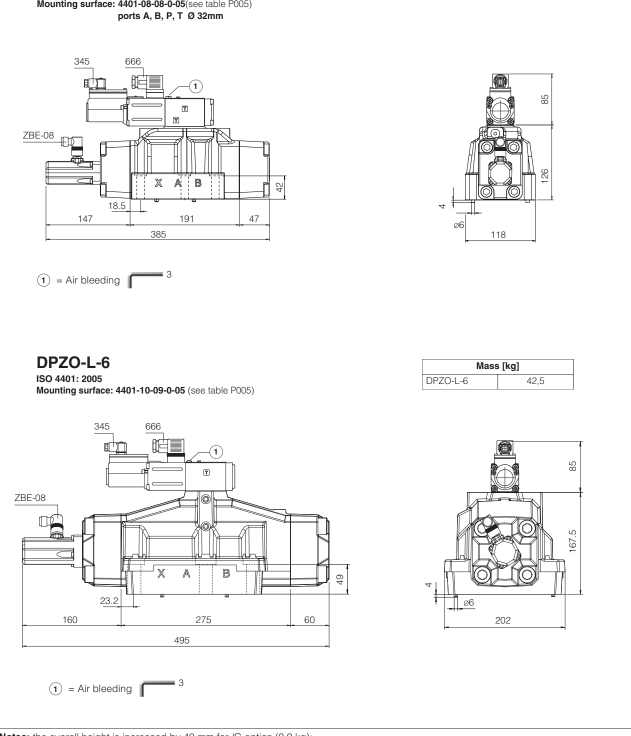
Notes: the overall height is increased by 30 mm for /G option (0,9 kg); for option /B the proportional solenoid and the LVDT transducer are at side of port B of the main stage

# DPZO-L-4

ISO 4401: 2005 Mounting surface: 4401-08-08-0-05(see table P005)

# DPZO-L-4M

ISO 4401: 2005 Mounting surface: 4401-08-08-0-05(see table P005)



Mass [kg]

17,5

DPZO-L-4

**Notes:** the overall height is increased by 40 mm for /G option (0,9 kg); for option /B the proportional solenoid and the LVDT transducer are at side of port B of the main stage

# 14 RELATED DOCUMENTATION

FS001	Basics for digital electrohydraulics	GS500	Programming tools
FS900	Operating and maintenance information for proportional valves	GS510	Fieldbus
	E-BM-LEB digital driver	K800	Electric and electronic connectors
	E-BM-LES digital driver	P005	Mounting surfaces for electrohydraulic valves