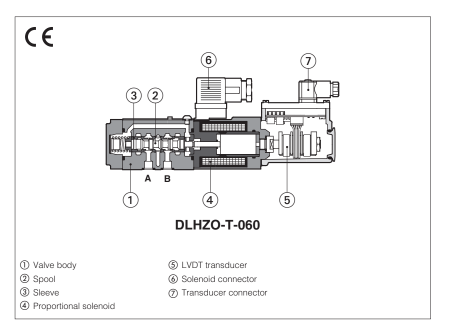


Servoproportional directional valves sleeve execution

direct, with LVDT transducer and zero spool overlap with fail safe



DLHZO-T, DLKZOR-T

Servoproportional directional valves, direct, with LVDT position transducer and zero spool overlap for best performances in any position closed loop.

The valves operate in association with digital off-board divers or axis card, see section 2.

The LVDT transducer and the sleeve execution grant very high regulation accuracy and response sensitivity.

The fail safe position permits to intercept the actuator movement in case of power supply

Spools regulation characteristics:

L = linear

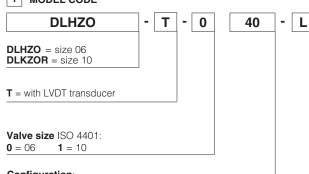
V = progressive

T = non linear for fine low flow control

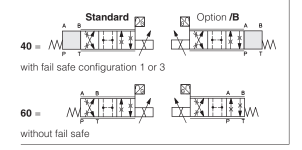
D and DT = differential, for control of actuators with area ratio 1:2

DLHZO: DLKZOR: Size: **06** - ISO 4401 Size: 10 - ISO 4401 Max flow: 70 I/min Max flow: 130 I/min Max pressure: 350 bar Max pressure: 315 bar

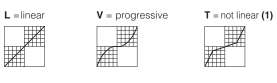
1 MODEL CODE



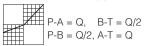
Configuration:

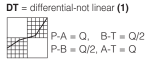


Spool type, regulating characteristics:

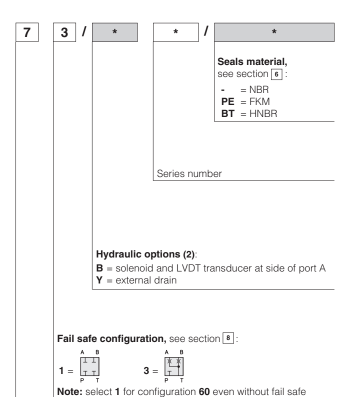


D = differential-linear (1)





- (1) Not available for configuration 60
- (2) Possible combined options: /BY



3(T) **3**(V) **5**(L,T) **7**(L,T,V,D,DT) Spool size: 0(L) 1(L) 1(V)**3**(L) DLHZO = 412 14 20 28 40

DLKZOR = 100

Nominal flow (I/min) at Δp 70bar P-T

2 OFF-BOARD ELECTRONIC DRIVERS

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

Drivers model	E-BM-TEB	E-BM-TES	Z-BM-TEZ		
Туре	Digital	Digital	Digital		
Format	DIN-rail panel	DIN-rail panel	DIN-rail panel		
Tech table	GS230	GS240	GS330		

3 GENERAL CHARACTERISTICS

Assembly position	Any position					
Subplate surface finishing to ISO 4401	Acceptable roughness index: F	Acceptable roughness index: Ra ≤ 0,8, recommended Ra 0,4 – Flatness ratio 0,01/100				
MTTFd valves according to EN ISO 13849	150 years, see technical table P007					
Ambient temperature range	Standard = -20°C ÷ +60°C	/PE option = -20°C ÷ +60°C	/BT option = -40° C ÷ $+60^{\circ}$ C			
Storage temperature range	Standard = -20°C ÷ +70°C	/PE option = -20°C ÷ +70°C	/BT option = -40° C ÷ $+70^{\circ}$ C			
Surface protection	Zinc coating with black passiva	ation				
Corrosion resistance	Salt spray test (EN ISO 9227) > 200 h					
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					

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

Valve model			DLHZO							DLKZOR										
Pressure limits	[bar]			T =	= 210 (s P , A ith ext	,	350; drain /	Y) Y =	: 10			ports P , A , B = 315; T = 210 (250 with external drain /Y) Y = 1				' = 10		
Spool type		L0	L1	V1	L3	V3	L5	T5	L7	T7	V7	D7	DT7	L3	T3	L7	T7	V7	D7	DT7
Nominal flow Δp	P-T [I/min] Δp= 30 bar	2,5	4,5	8	9	13	1	8		26		26≟1	3 (4)	4	10		60		60±3	33 (4)
	$\Delta p = 30 \text{ bar}$ $\Delta p = 70 \text{ bar}$	4	7	12	14	20	2			40			20 (4)		60		100			50 (4)
Max pern	nissible flow	8	14	16	30	40	5	0	70		70÷4	0 (4)	1	10		130		130÷	65 (4)	
Leakage (2)	[cm³/min]	<100	<200	<100	<300	<150	<500	<200	<900	<200	<200	<700	<200	<1000	<400	<1500	<400	<400	<1200	<400
Response time ((3) [ms]						≤	10									≤ 15			
Hysteresis ≤ 0,1 [% of max regulation					ion]															
Repeatibility ± 0,1 [% of max regulation]																				
Thermal drift							Z	ero po	oint dis	place	ment -	< 1% a	at ΔT =	= 40°C	;					

- (1) For different Δp , the max flow is in accordance to the diagrams in section 7.2
- (2) Referred to spool in neutral position and 50°C oil temperature
- (3) 0-100% step signal
- (4) For spool type D7 and DT7 the flow value is referred to single path P-A (A-T) \div P-B (B-T) at $\Delta p/2$ per control edge

5 ELECTRICAL CHARACTERISTICS

Max power consumption	30 W			
Max. solenoid current	DLHZO = 2,6 A	DLKZOR = 3 A		
Coil resistance R at 20°C	DLHZO = $3 \div 3.3 \Omega$	DLKZOR = $2.2 \div 2.4 \Omega$		
Insulation class		g surface temperatures of the solenoid coils,) 13732-1 and EN982 must be taken into account		
Protection degree to DIN EN60529	IP65 with mating connectors			
Duty factor	Continuous rating (ED=100%)			

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

		NBR seals (standard) = -20°C ÷ +80°C, with HFC hydraulic fluids = -20°C ÷ +50°C					
Seals, recommended fluid temperature		FKM seals (/PE option) = -20°C ÷ +80°C					
		HNBR seals (/BT option) = -40°C \div +60°C, with HFC hydraulic fluids = -40°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	638 class 7	see also filter section at			
contamination level	longer life	ISO4406 class 16/14/11 NAS1	638 class 5	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 water Flame resistant with water		FKM HFDU, HFDR		ISO 12922			
		NBR, HNBR HFC					

7.1 Regulation diagrams

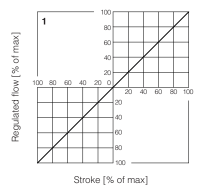
1 = Linear spools L

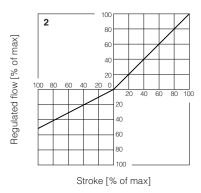
2 = Differential - linear spool D7

3 = Differential non linear spool DT74 = Non linear spool T5 (only for DLHZO)

5 = Non linear spool T3 (only for DLKZOR) and T7

6 = Progressive spool V

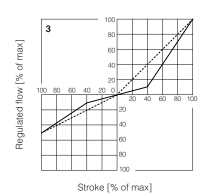


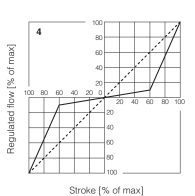


T3, T5 and T7 spool types are specific for fine low flow control in the range from 0 to 60% (T5) and 0 to 40% (T3, T7) of max spool stroke.

The non linear characteristics of the spool is compensated by the electronic driver, so the final valve regulation is resulting linear respect the reference signal (dotted line).

DT7 has the same characteristic of T7 but it is specific for applications with cylinders with area ratio 1:2





Hydraulic configuration vs. reference signal:

Standard:

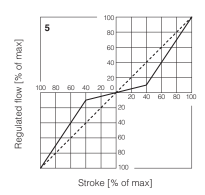
 $\begin{array}{c} 0 \; \div \; +10 \; V \\ 12 \; \div \; 20 \; mA \end{array} \right\} P \rightarrow A \; / \; B \rightarrow T$ Reference signal

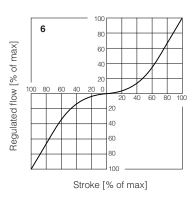
Reference signal $\begin{array}{c} 0 \div -10 \text{ V} \\ 12 \div 4 \text{ mA} \end{array} \right\} P \rightarrow B \text{ / A} \rightarrow T$

option /B:

option /B: Reference signal $0 \div +10 \text{ V}$ $12 \div 20 \text{ mA}$ $P \rightarrow B / A \rightarrow T$

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





7.2 Flow /∆p diagrams

Stated at 100% of spool stroke

DLHZO:

1 = spool L7, T7, V7, D7, DT7

2 = spool L5, T5

3 = spool V3

4 = spool L3

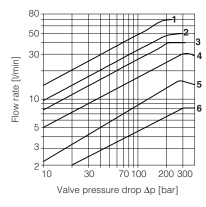
5 = spool L1, V1

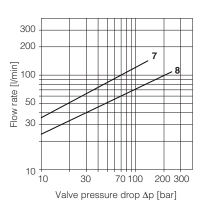
6 = spool L0

DLKZOR:

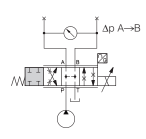
7 = spool L7, T7, V7, D7, DT7

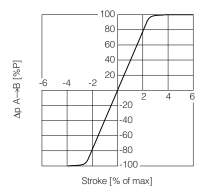
8 = spool L3





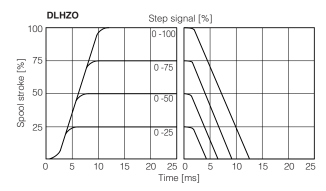
7.3 Pressure gain

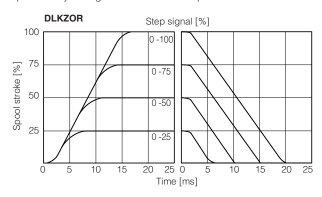




7.4 Response time

The response times in below diagrams are measured at different steps of the reference input signal. They have to be considered as average values. For the valves with digital electronics the dynamics performances can be optimized by setting the internal software parameters.





7.5 Bode diagrams

Stated at nominal hydraulic conditions

DLHZO:

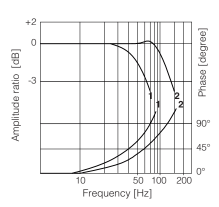
 $1 = \pm 100\%$ nominal stroke

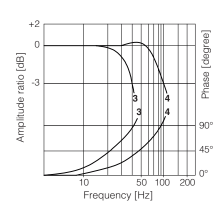
 $2 = \pm$ 5% nominal stroke

DLKZOR:

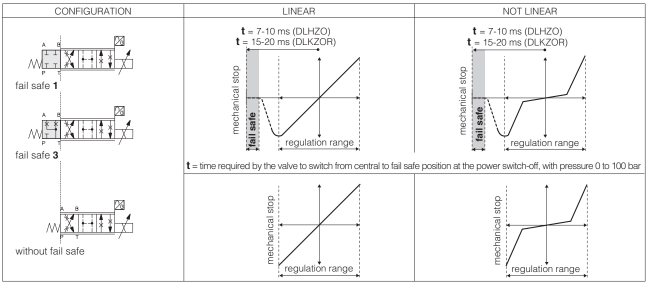
 $3 = \pm 100\%$ nominal stroke

 $4 = \pm$ 5% nominal stroke





8 FAIL SAFE POSITION



Fail safe connections		$P \rightarrow A$	$P \rightarrow B$	$A \rightarrow T$	$B \to T$
Leakage [cm³/min]	Fail safe 1	50	70	70	50
at P = 100 bar (1)	Fail safe 3	50	70	-	-
Flow [I/min] (2) DLHZO	Fail safe 3	-	-	15÷30	10÷20
Flow [I/min] (2) DLKZOR	Tall Sale 5	-	-	40÷60	25÷40

(1) Referred to spool in fail safe position and 50°C oil temperature

(2) Referred to spool in fail safe position at $\Delta p = 35$ bar per edge

9 HYDRAULIC OPTIONS

B = Solenoid and position transducer at side of port A of the main stage. For hydraulic configuration vs reference signal, see 7.1

Y = This option is mandatory if the pressure in port T exceeds 210 bar.

10 ELECTRICAL CONNECTION

10.1 Solenoid connector - supplied with the valve

PIN	SIGNAL	TECHNICAL SPECIFICATION	Connector code 666
1	COIL	Power supply	25
2	COIL	Power supply	
3	GND	Ground	

10.2 LVDT transducer connector - supplied with the valve

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

11 FASTENING BOLTS AND SEALS

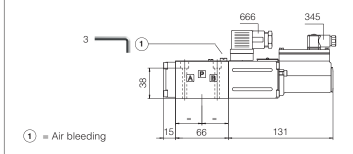
	DLHZO	DLKZOR			
	Fastening bolts: 4 socket head screws M5x50 class 12.9 Tightening torque = 8 Nm	Fastening bolts: 4 socket head screws M6x40 class 12.9 Tightening torque = 15 Nm			
0	Seals: 4 OR 108; Diameter of ports A, B, P, T: Ø 7,5 mm (max) 1 OR 2025 Diameter of port Y: Ø = 3,2 mm (only for /Y option)	Seals: 5 OR 2050; Diameter of ports A, B, P, T: Ø 11,2 mm (max) 1 OR 108 Diameter of port Y: Ø = 5 mm (only for /Y option)			

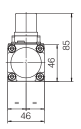
DLHZO-T

ISO 4401: 2005

Mounting surface: 4401-03-02-0-05 (see table P005) (for /Y surface 4401-03-03-0-05 without X port)

Mass	s [kg]
DLHZO	2,3



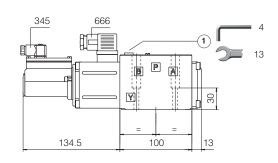


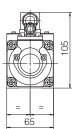
DLKZOR-T

ISO 4401: 2005

Mounting surface: 4401-05-04-0-05 (see table P005) (for /Y surface 4401-05-05-0-05 without X port)

Mass	s [kg]
DLKZOR	4,3





1 = Air bleeding

 $\textbf{Note:} \ \text{for option /B the solenoid and the LVDT transducer are at side of port A}$

13 RELATED DOCUMENTATION

FS001	Basics for digital electrohydraulics	GS500	Programming tools
FS900	Operating and maintenance information for proportional valves	GS510	Fieldbus
GS230	E-BM-TEB digital driver	K800	Electric and electronic connectors
GS240	E-BM-TES digital driver	P005	Mounting surfaces for electrohydraulic valves
GS330	Z-BM-TEZ digital axis card		