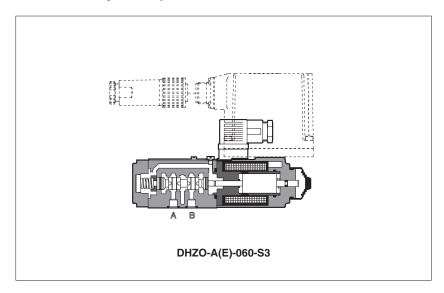


Proportional directional valve type DHZO-A(E)-060-S3

single solenoid, without position transducer, 3 position

Available only on request



DHZO-A-060 is a direct operated proportional valve, without position transducer, which provides both directional and not compensated flow control according the electronic reference signal.

Technical characteristics:

It is derived from standard DHZO execution, but with single solenoid and 3 position progressive spool with zero overlap in the intermediate configuration. This feature makes the valve suitable for cost effective closed loop position controls.

It is available in different executions:

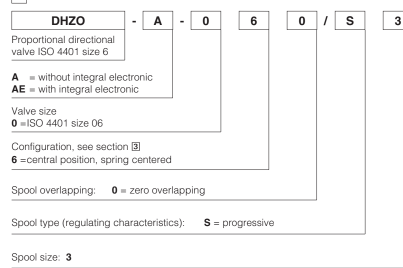
- -A, without position transducer
- -AE, as -A plus integral electronics

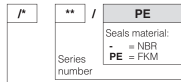
Applications:

Mobile machines, sky-lifts.

Mounting surface: ISO 4401, size 06 Max flow: 28 I/min at Δp 30 bar Max pressure: 350 bar

1 MODEL CODE





Only for -A execution:

- = standard coil for 24Vpc Atos drivers **6** = optional coil for 12Vpc Atos drivers
- **18** = optional coil for low current drivers

Hydraulic options:

 ${f B}=$ solenoid and integral electronics at side of port A

Y = external drain

В

Options for -A execution:

N = manual micrometric adjustment

NV = as N plus handwheel and graduated scale

Electronics options for -AE execution (1):

- I = current reference input (4÷20 mA)
- Q = enable signal

(1) For electric connection and option description of integral electronics -AE, see KT catalog, tab G110

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

Hydraulic symbols Valve model		DHZO-A(E)-060-S3
Pressure limits	[bar]	Port P, A, B =350, T=160/250
Spool		S3
Max flow at Δp 30 bar at Δp 70 bar at Δp max () bar	[l/min]	28 43 72 (200)
Response time	[msec]	<30
Hysteresis	[%]	5
Repeatability	[%]	±1

3 ELECTRONIC DRIVERS FOR DHZO-A*

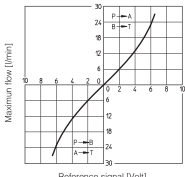
Valve model	-A							
Drivers model	E-MI-AC-0*F	E-MI-AS-IR	E-BM-AC-0*F	E-BM-AS-PS	E-ME-AC-0*F	E-RP-AC-0*F	E-RI-AE	
Data sheet	G010	G020	G025	G030	G035	G100	G110	

4 MAIN CHARACTERISTICS OF DHZO-A*-060-S3

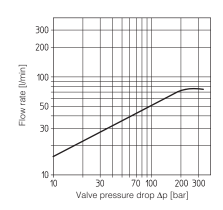
Assembly position	Any position
Subplate surface finishing	Roughness index Ra 0,4 - flatness ratio 0,01/100 (ISO 1101)
Ambient temperature	-20°C ÷ +70°C for -A execution; -20°C ÷ +60°C for -AE execution
Fluid	Hydraulic oil as per DIN 51524 535 for other fluids see section
Recommended viscosity	15 ÷100 mm²/s at 40°C (ISO VG 15÷100)
Fluid contamination class	ISO 4406 class 20/18/15 NAS 1638 class 9, in line filters of 10 μm (β₁0≥75 recommended)
Fluid temperature	-20°C +60°C (standard seals) -20°C +80°C (/PE seals)
Coil resistance R at 20°C	$3 \div 3.3~\Omega$ for standard 12 Vcc coil; $2 \div 2.2~\Omega$ for 6 Vcc coil; $13 \div 13.4~\Omega$ for 18 Vcc coil
Max solenoid current	2,6 A for standard 12 V _{bc} coil; 3,25 A for 6 V _{bc} coil; 1,5 A for 18 V _{bc} coil
Max power	40 Watt
Protection degree (CEI EN-60529)	IP65 for -A execution; IP67 for -AE execution, (see sect. 7)
Duty factor	Continuous rating (ED=100%)

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

Regulation diagram ($\Delta p=30bar$)



Reference signal [Volt]

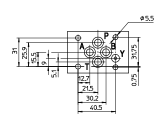


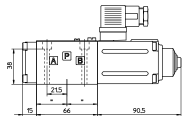
6 INSTALLATION DIMENSIONS FOR DHZO [mm]



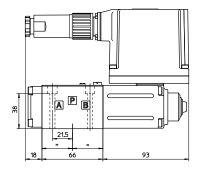
Fastening bolts: 4 socket head screws M5x50 class 12.9 Tightening torque = 8 Nm

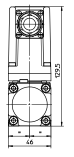
Diameter of ports A, B, P, T: Ø 7,5 mm (max)











DHZO-A-060-S3

DHZO-AE-060-S3

7 MODEL CODES OF POWER SUPPLY CONNECTORS (to be ordered separately)

VALVE VERSION -A		-AE			
CONNECTOR CODE	666	ZH-7P	ZM-7P		
PROTECTION DEGREE	IP65	IP67	IP67		
DATA SHEET	K500	G110, K500			

connectors supplyed with the valve

