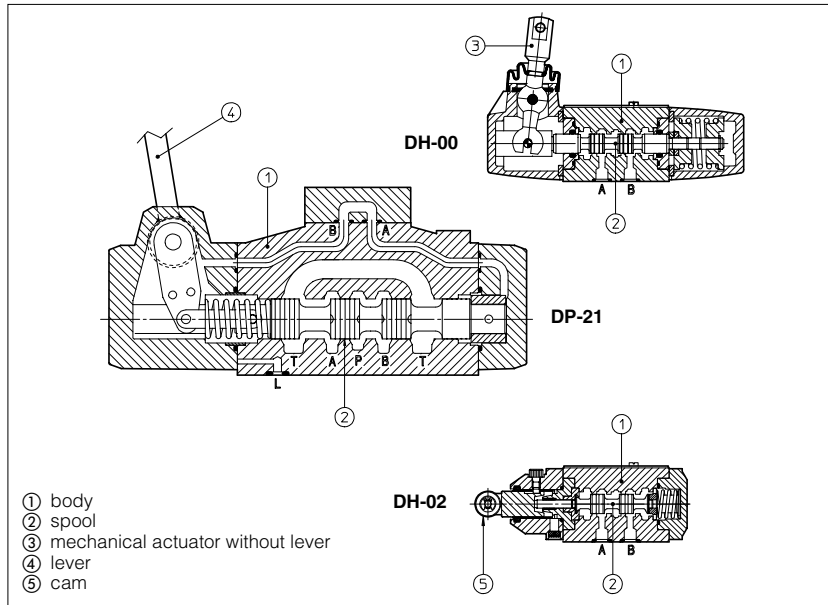


# Hand & mechanical directional valves

ISO 4401 sizes 06, 10, 16 and 25



Hand & mechanical operated directional valves are spool type, three or four way, two or three position, designed to operate in oil hydraulic systems.

Available with:

- mechanical actuator without lever;
- hand-lever;
- cam (only for size 06 and 10).

Rugged execution suitable for outdoor use.

DH-0 = ISO 4401 size 06 interface: flow up to 50 l/min.

DK-1 = ISO 4401 size 10 interface: flow up to 100 l/min.

DP-2 = ISO 4401 size 16 interface: flow up to 300 l/min.

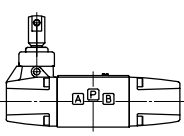
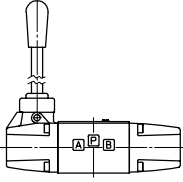
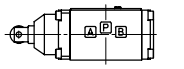
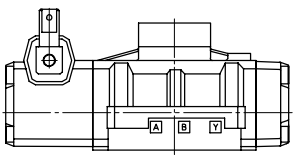
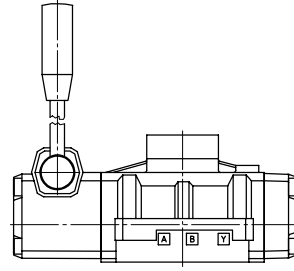
DP-3 = ISO 4401 size 25 interface: flow up to 650 l/min.

Pressure up to 350 bar.

## 1 MODEL CODE

<b>DH-0</b>	<b>1</b>	<b>1</b>	<b>3</b>	<b>/I</b>	<b>**</b>	<b>/*</b>
Directional control valve, size: <b>DH-0</b> = 06 <b>DK-1</b> = 10 <b>DP-2</b> = 16 <b>DP-3</b> = 25						Synthetic fluids: <b>WG</b> = water-glycol <b>PE</b> = phosphate ester
Type of actuator: <b>0</b> = mechanical, without lever <b>1</b> = hand-lever <b>2</b> = cam (only for DH-0 and DK-1)						Design number
Valve configuration, see section 4 <b>0</b> = free, without springs <b>1</b> = spring centered, without detent <b>2</b> = return to internal position (lever toward extern) <b>3</b> = return to external position (lever toward the valve) <b>4</b> = 3 position, with detent <b>5</b> = 2 external positions, with detent <b>6</b> = centre plus external positions, with detent <b>7</b> = return to external position from the centre position <b>8</b> = return to the centre position from the external position						
					Options: <b>/A</b> = actuator device mounted on side of port B Only for hand-lever valves: <b>/C</b> = short hand - lever and reduced actuation force (only for DH-01) Only for configuration 6, 7, 8, of hand-lever valves, see section 4 and 5 for hydraulic connections: <b>/I</b> = in rest position the lever is inclined towards the valve body <b>/E</b> = in rest position the lever is inclined in opposite side Only for DK-1: <b>/Y</b> = external drain	
				Spool type, see section 5		

## 2 HYDRAULIC CHARACTERISTICS

					
<b>DH-00</b> (DK-10 is analogous)	<b>DH-01</b> (DK-11 is analogous)	<b>DH-02</b> (DK-12 is analogous)	<b>DP-20</b> (DP-30 is analogous)	<b>DP-21</b> (DP-31 is analogous)	
Valve model		<b>DH-0</b>	<b>DK-1</b>	<b>DP-2</b>	<b>DP-3</b>
Max recommended flow	[l/min]	50	100	300	650
Max pressure on port P, A, B	[bar]	350	315		350
Max pressure on port T	[bar]		160		250

### 3 MAIN CHARACTERISTICS OF HAND & MECHANICAL OPERATED DIRECTIONAL VALVES

Assembly position / location	Any position.
Subplate surface finishing	Roughness index $\sqrt{0,4}$ , flatness ratio 0,01/100 (ISO 1101)
Ambient temperature	-20°C to + 70°
Fluid	Hydraulic oil as per DIN 51524...535, for other fluids see section 1
Recommended viscosity	15 ÷ 100 mm <sup>2</sup> /s at 40°C (ISO VG 15 ÷ 100)
Fluid contamination class	ISO 19/16, achieved with in line filters at 25 µm value and β <sub>25</sub> ≥ 75 (recommended)
Fluid temperature	-20°C +60°C (standard and /WG seals) -20°C +80°C (/PE seals)

### 4 VALVE CONFIGURATION

 DH-011 DK-111	 DH-012 DK-112	 DH-013 DK-113	 DH-014 DK-114	 DH-015 DK-115
 DH-016*/I DK-116*/I	 DH-016*/E DK-116*/E	 DH-016*/IA DK-116*/IA  DH-016*/EA DK-116*/EA	 DH-017*/I DK-117*/I	 DH-017*/E DK-117*/E
 DH-017*/IA DK-117*/IA  DH-017*/EA DK-117*/EA	 DH-018*/I DK-118*/I	 DH-018*/E DK-118*/E	 DH-018*/IA DK-118*/IA  DH-018*/EA DK-118*/EA	
 DH-0230/2 DK-1230/2  DH-0231/2 DK-1231/2	 DH-0232/2 DK-1232/2	 DH-027* DK-127*	 DH-028* DK-128*	
 DP-211* DP-311*	 DP-212* DP-312*	 DP-213* DP-313*	 DP-214* DP-314*	 DP-215* DP-315*
 DP-216*/I DP-316*/I	 DP-216*/E DP-316*/E	 DP-216*/IA DP-316*/IA  DP-216*/EA DP-316*/EA	 DP-217*/I DP-317*/I	 DP-217*/E DP-317*/E
 DP-217*/IA DP-317*/IA  DP-217*/EA DP-317*/EA	 DP-218*/I DP-318*/I	 DP-218*/E DP-318*/E	 DP-218*/IA DP-318*/IA  DP-218*/EA DP-318*/EA	

- (1) Where the symbol doesn't show the hydraulic connection (\*), it depends by the central configuration of the spool, see table 5 .  
 (2) All the configuration shown for the lever operated valves are also available for valves actuated by mechanic without lever device.

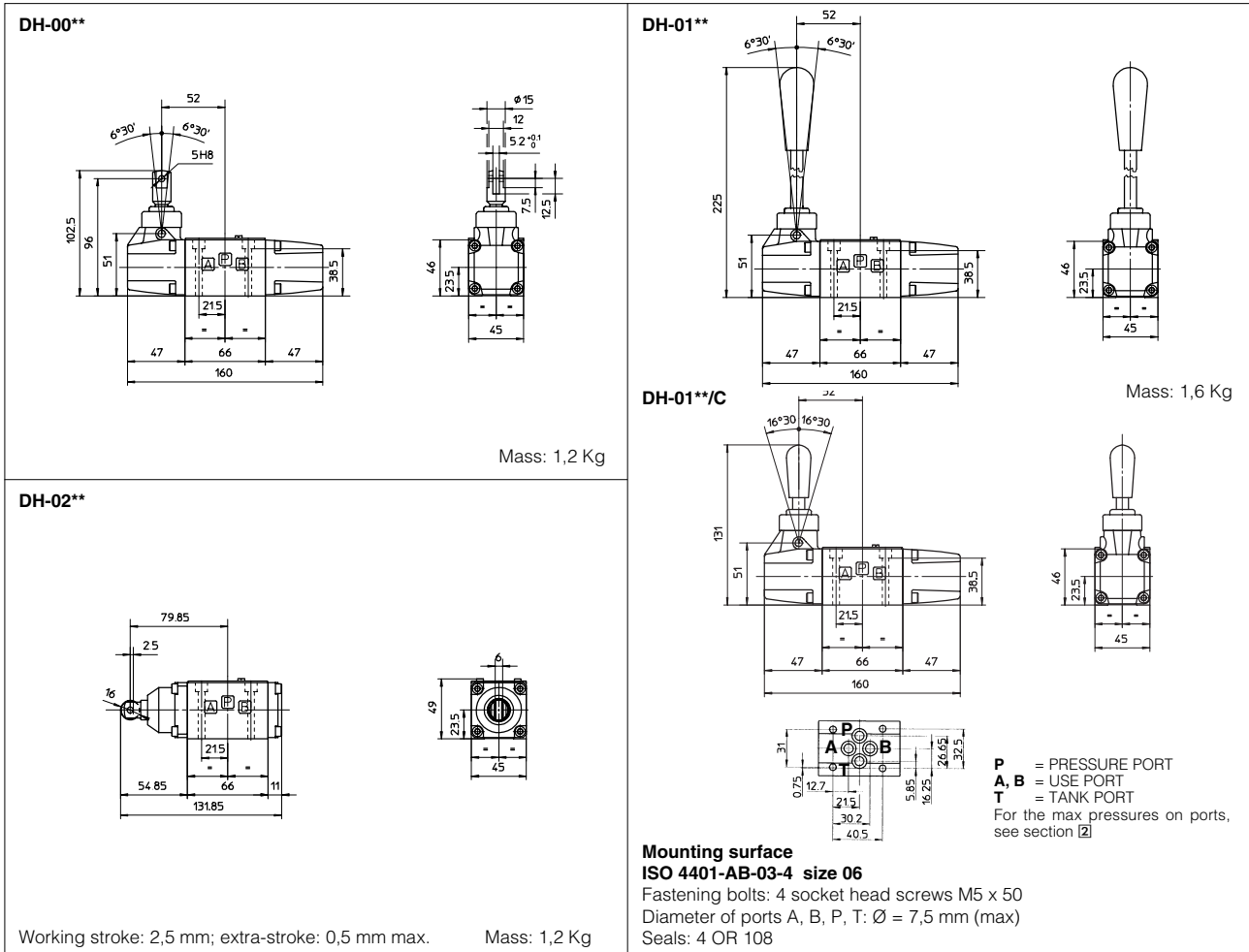
### 5 SPOOLS - for intermediate passages, see tab. E001

 0 0/2	 3	 6
 1 1/2	 4	 7
 2 2/2	 5	 8

#### NOTES

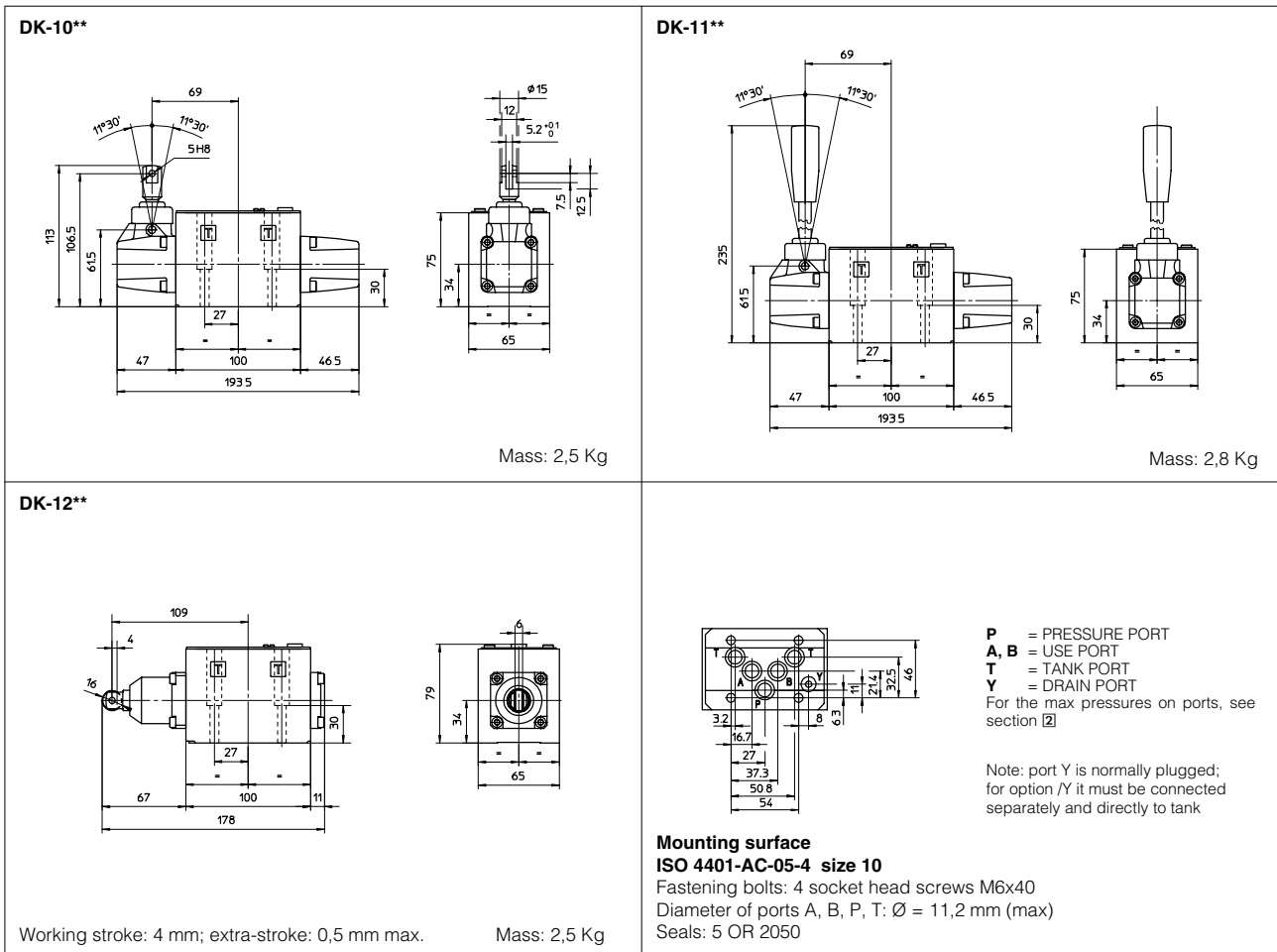
- Spools type 0/2, 1/2, 2/2 are only used for valves type DH-023\*/2 and DK 123\*/2;
- Spools type 0 and 3 are also available as 0/1 and 3/1, where in centre position oil passage from ports to tank are restricted;
- Spools type 1,4 and 5 are also available as 1/1, 4/8 and 5/1. They are properly shaped to reduce water-hammer shocks during the switching;
- On request, other type of spools are available.

**6 DIMENSIONS OF HAND & MECHANICAL OPERATED VALVES ISO 4401 SIZE 06 [mm]**



Mounting subplates: see tab. E010

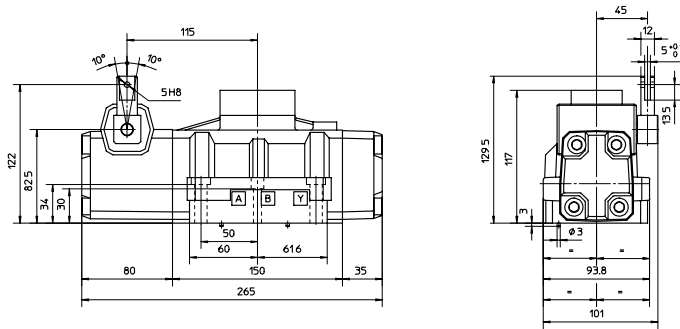
**7 DIMENSIONS OF HAND & MECHANICAL OPERATED VALVES ISO 4401 SIZE 10 [mm]**



Mounting subplates: see tab. E020

**8 DIMENSIONS OF HAND & MECHANICAL OPERATED VALVES ISO 4401 SIZE 16 [mm]**

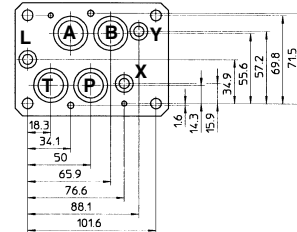
**DP-20**



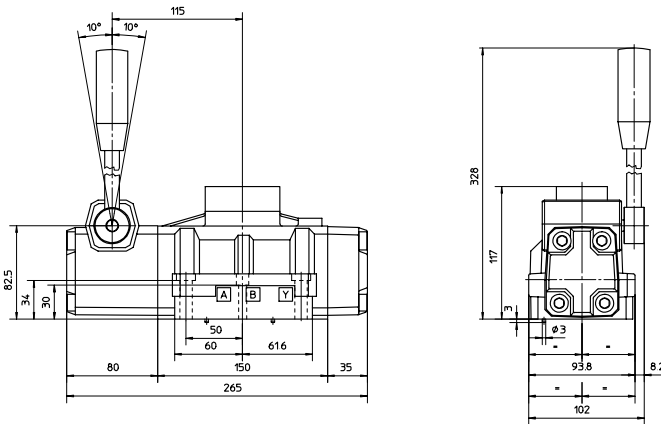
Mass: 9,7 Kg

**Mounting surface  
ISO 4401-AD-07-4 size 16**

Fastening bolts:  
4 socket head screws M10 x 50  
2 socket head screws M6 x 40  
Diameter of ports A, B, P, T :  $\varnothing = 20$  mm  
Diameter of ports X, Y:  $\varnothing = 7$  mm  
Seals: 4 OR 130, 3 OR 109



**DP-21**



Mass: 10 Kg

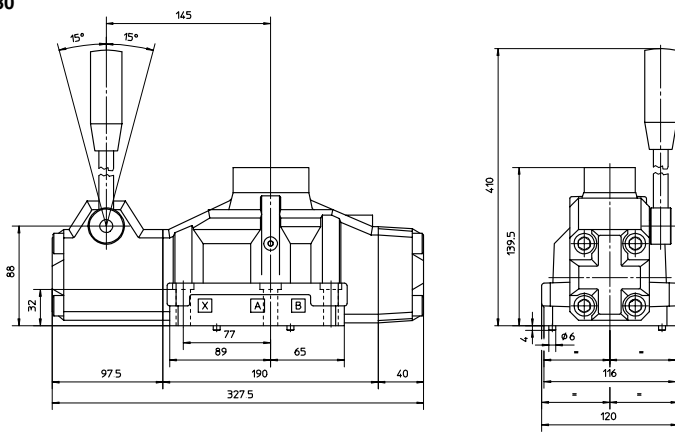
**P** = PRESSURE PORT  
**A, B** = USE PORT  
**T** = TANK PORT  
**X** = EXTERNAL OIL PILOT PORT not used  
**Y** = DRAIN PORT  
**L** = DRAIN PORT FOR HYDRAULIC CENTERING DEVICE not used  
For the max pressures on ports, see section 2

Note: ports X, L are not used.  
Port Y for drain must be connected directly to tank.  
No counter pressure are allowed on Y port.

Mounting subplates: see tab. E080

**9 DIMENSIONS OF HAND & MECHANICAL OPERATED VALVES ISO 4401 SIZE 25 [mm]**

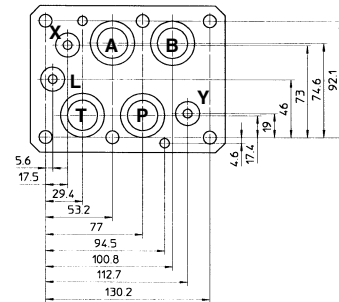
**DP-30**



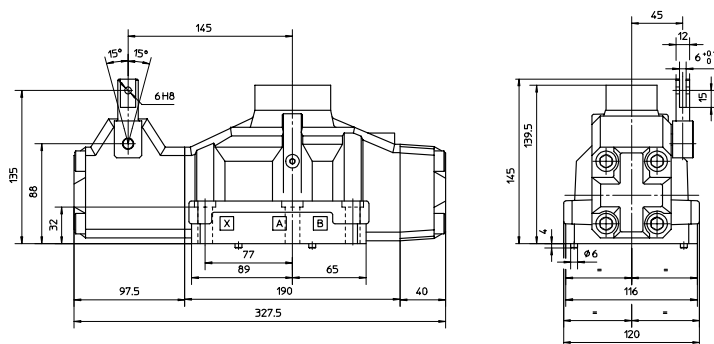
Mass: 15,2 Kg

**Mounting surface  
ISO 4401-AE-08-4 size 25**

Fastening bolts:  
6 socket head screws M12 x 50  
Diameter of ports A, B, P, T :  $\varnothing = 24$  mm  
Diameter of ports X, Y:  $\varnothing = 7$  mm  
Seals: 4 OR 4112, 3 OR 3056



**DP-31**



Mass: 15,5 Kg

**P** = PRESSURE PORT  
**A, B** = USE PORT  
**T** = TANK PORT  
**X** = EXTERNAL OIL PILOT PORT not used  
**Y** = DRAIN PORT  
**L** = DRAIN PORT FOR HYDRAULIC CENTERING DEVICE not used  
For the max pressures on ports, see section 2

Note: ports X, L are not used.  
Port Y for drain must be connected directly to tank.  
No counter pressure are allowed on Y port.

Mounting subplates: see tab. E080