

3.25

Pressure shut-off valve pilot operated

Type DA/DAW...L5X

Sizes 10 to 32 Up to 315 bar Up to 240 L/min

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Features

- Sub-plate mounting
- Porting pattern conforms to DIN 24 340, form D,and ISO 5781
- Manifold plate mounting
- 4 pressure ratings
- 4 adjustment elements:
- Rotary knob
- Adjustable bolt with protective cap
- Lockable rotary knob with scale
- Rotary knob with scale
- Solenoid unloading valve

Function and configuration

Pressure control valves type DA/DAW are pilot operated pressure shut-off valves.

They are used to charge fluid to accumulator in system, or to unload the low pressure pump in high/low pressure pump system.

Pressure shut-off valves basically consist of the main valve (1) with the spool assembly (3), pilot valve (2) with pressure adjustment element and check valve (4). In valves size 10, the check valve (4.1) is built into the main valve (1). In valve sizes 25 and 32, the check valve (4.2) is built into a separate plate installed under the main valve (1).

Pressure shut-off valve type DA • Diverting pump flow from P to A to P to T.

The pump delivers flow via check valve (4) into the hydraulic system (P to A). Pressure in port A acts on the pilot control spool (6)via pilot line (5). At the same time, pressure in port P passes to the spring loaded side of the main spool (3) and ball (9) in the pilot valve (2) via orifices (7) and (8). As soon as the setting pressure in the hydraulic system is reached, the ball (9) lifts off against spring (10). Pressure fluid now flows via orifices (7) and (8) into spring chamber (11).The fluid returns to tank either internally via control line (12) in valve type DA..L5X/... Or externally via control line (13) in valve type DA..L5X/... Due to orifices (7) and (8), pressure drop is now presented at the main spool (3). The main spool (3) now lifts off its seat and opens the connection from P to T. The check valve (4) closes the connection from A to P. The ball valve (9) is kept opening by the system pressure via pilot spool (6).

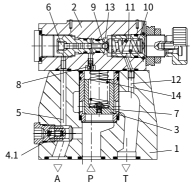
· Diverting pump flow from P to T to P to A.

The area of the pilot spool (6) is 10 % or optionally 17 % greater than the effective area of the ball (9). The effective force on the pilot spool (6) is, therefore, 10 or 17 % greater than the effective force on the ball (9).

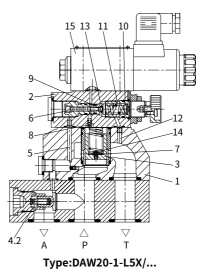
When the actuator pressure falls to the cut-off pressure which corresponds to the switching pressure differential, spring (10) pushes ball (9) on to its seat. Pressure is then built up on the spring loaded side of the main spool (3). In conjunction with spring (14), the main spool (3) is closed the connection from P to T is isolated. The pump flow passes again via the check valve (4) into the hydraulic system (P to A).

Pressure shut-off valve type DAW

The function of this valve is basically the same as the DA valve. A solenoid directional valve (15) can, however switch the setting cut-off pressure of the pilot valve either from P to A or from P to T.



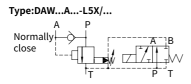
Type:DA10-1-L5X/...



Symbols

Type:DA...-L5X/...-

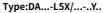




Type:DAW...B..-L5X/...

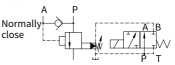
Normally open







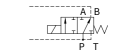
Type:DAW...A..-L5X/..Y..



Type:DAW...B..-L5X/..Y..

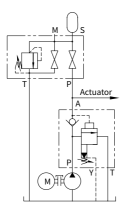
Normally

open

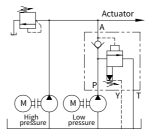


Sample circuit

Hydraulic system with accumulator



Hydraulic system with high and low pressure pumps



Notes for fixing:

 Maintain the resistance as little as possible between the valve DA and accumulator.
For large flow pump and /or low pressure differential (10%), Version Y is best.

Ordering code

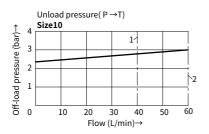
DA	L5X	$\frac{1}{1}$	/		*	
Without directional valve = No code						Further details in clear text
With directional valve=W						o code= NBR seals = FKM seals
Pilot operated valve=No code Pilot valve without main spool assembly = C (No mark for nominal size)					1	Only DAW: trical plug without lamp Electrical plug with lamp
Pilot valve with main spool assembly = C (Marked with size 30)				N	=	Only DAW: With hand override
Nominal size 10 =10 Nominal size 25 =20 Nominal size 32 =30				G24 W220- W120-	60 =	Only DAW: 24V DC 220V AC, 50Hz 120V AC, 60Hz
For DAW: Normally closed				W220R (O	-	220V AC rectification ge refer to type WE6)
(load when breakaway, unload when electrified) =A Normally open (unload when breakaway,				6E=		Only DAW: ith high performance rectional spool valve
load when electrified) =B			No c Y	code= =		nternal pilot oil drain xternal pilot oil drain
Rotary knob=1Adjustable bolt with protective c =2Lockable rotary knob with scale=3Rotary knob with scale=7			10 = 17 =	Switchir	ng pressui I	The differential (P \rightarrow A) in the mid range 10 % in the mid range 17 %
Series L50 to L59 (L50 to L59 series :unchanged instal and connection dimensions)	= L5X llation	5 = 10 = 20 = 31.5 =	=	P	Pressure a	e adjustable 0~ 50bar idjustable 50~100bar ijustable 100~200bar ijustable 200~315bar
Note: Y (Outer) type is recomme	nded for					-

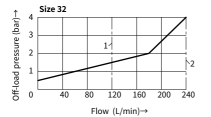
Note: Y (Outer) type is recommended for large pump flow rates and low switching differential pressures (10%).

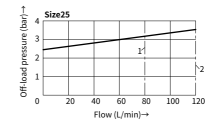
Technical data

			Minanal all auto-bit								
Fluid			Mineral oil suitable for NBR and FKM seal								
			Phosphate ester for FKM seal								
			-30 to +80 (NBR seal)								
Fluid temperature range	°C	-20 to +80 (FKM seal)									
Viscosity range		mm²/s	10 to 800								
Degree of contamination	1		Maximum permissible degree of fluid contamination: Class 9. NAS 1638 or 20/18/15, ISO4406								
Max.operating pressure	Port A	bar	315								
Max. setting pressure		bar	50, 100, 200, 315								
Size			10	25	32						
Max. flow-rate	version 10%	– L/min	40	80	120						
	version 17%	– L/mm	60	120	240						
Solenoid technical data			Refer to version WE6, normally close chooses 3WE6A9, normally open choose 3WE6B9								
Installation			Optional								
Size			10	25	32						
	DA	kg	Approx.3.8	Approx.7.9	Approx.12.3						
weight	DAW	kg	Approx.5.3	Approx.9.4	Approx.13.8						
	DAC	kg	Approx.1.2	add 1.5 kg)							
	DAC30	kg	Approx.1.5 (If version DAWC30, add 1.5 kg)								

Characteristic curves (Measured at $\vartheta_{oil} = 40^{\circ}C \pm 5^{\circ}C$, using HLP46)



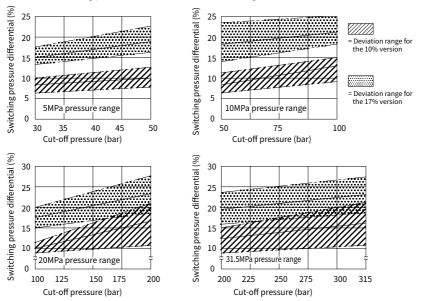




1 Used for 10% switching pressure differential 2 Used for 17% switching pressure differential

These curves are valid for an outlet pressure (T) = zero over the full flow range.

Switching pressure differential based on setting value ($P \rightarrow A$)



4 Adjustment element"1"

5 Adjustment element"2"6 Adjustment element"3"

7 Adjustment element"7"

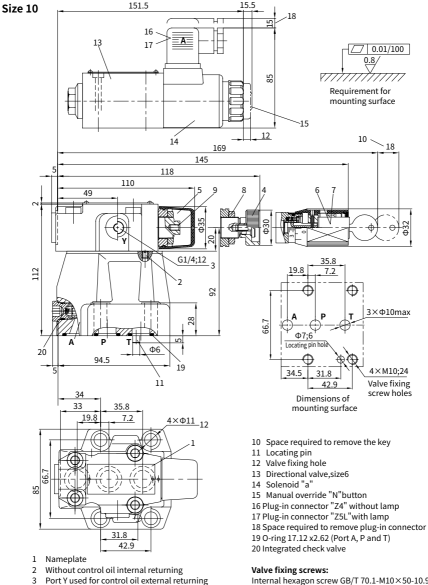
Internal hexagon screw S=10

8 Lockable Nut S=24

9

Unit dimensions

(Dimensions in mm)



Internal hexagon screw GB/T 70.1-M10 \times 50-10.9, Tightening torque M_A =75 Nm

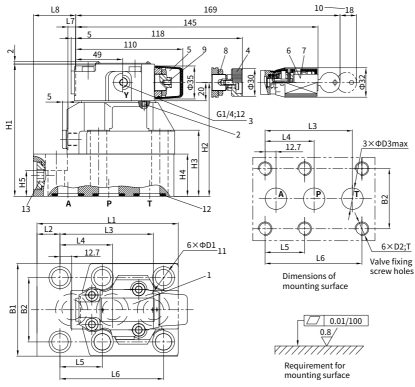
It must be ordered separately, if connection plate is needed. Type:

.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
G 467/01	G 467/02	G 468/01	G 468/02

Unit dimensions

(Dimensions in mm)

Sizes 25 and 32



- 1 Nameplate
- 2 Without control oil internal returning
- 3 Port Y used for control oil external returning
- 4 Adjustment element"1"
- 5 Adjustment element"2"
- 6 Adjustment element"3"
- 7 Adjustment element"7"
- 8 Lockable Nut S=24
- 9 Internal hexagon bolt S=10
- 10 Space required to remove the key
- 11 Valve fixing hole
- 12 Size 25: O-ring 28.17×3.53 Size 32: O-ring 34.52×3.53
- 13 Integrated check valve Built-on directional valve's size, refer to Page 07/10.

Valve fixing screws:

Size 25: 4pcs M16×100; 2pcs M16×60 Size 32: 4pcs M18×120; 2pcs M18×80 Internal hexagon screw GB/T 70.1-10.9, Tightening torque M_A =75 Nm

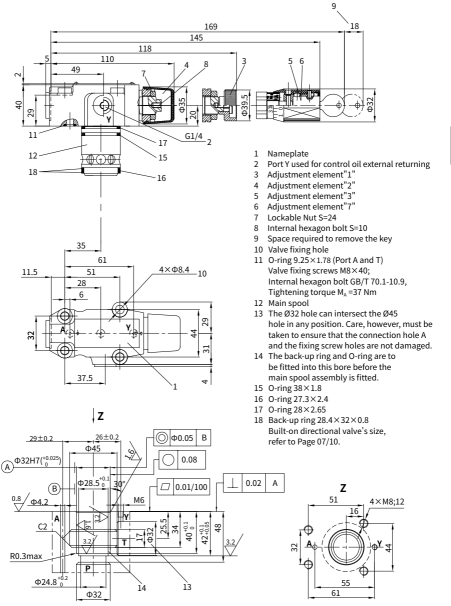
It must be ordered separately, if connection plate is needed Type:

Size 25: G 469/01; G 469/02 G 470/01; G 470/02 Size 32: G 471/01; G 471/02 G 472/01; G 472/02

Size	L1	L2	L3	L4	L5	L6	L7	L8	H1	H2	H3	H4	H5	B1	B2	D1	D2	Т	D3
25	153	25	101.6	57.1	46	112.7	10.5	48.2	144	124	72	46	28	100	70	18	M16	34	22
32	198	41	127	63.5	50.8	139.7	21	69.8	165	145	93	67	45	115	82.5	20	M18	37	30

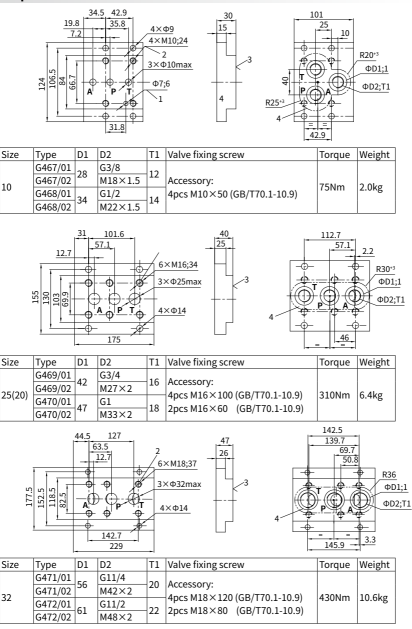
Unit dimensions

(Dimensions in mm)



Pilot with main spool (DAC30) or without main spool assembly (DAC)

Sub-plate



1 Locating pin hole 2 Valve fixing holes 3 Valve mounting surface 4 Valve panel cut-out