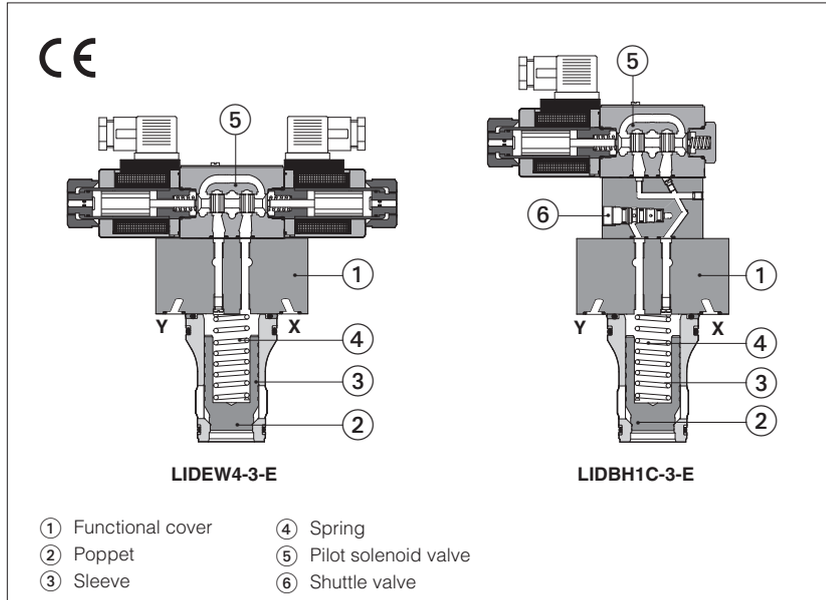


ISO cartridge valves type LIDEW* and LIDBH*

directional control, high flow, **Pmax 420 bar**



Directional control valves in ISO cartridge design, used to intercept or to permit the flow passage according to the selected pilot control. They are made by a functional cover (1) and a 2-way SC LI slip-in cartridge.

LIDEW: functional cover with or without pilot solenoid valve for cartridge operation, available in different configurations depending to the function to be performed.

LIDBH as LIDEW plus shuttle valve for pilot pressure selection.

The SC LI slip-in cartridge is available with different poppet shape to optimize the control, see section 4.

It is made by a poppet (2) sliding into a sleeve (3) and kept in normally closed position by the spring (4) available with different cracking pressure values.

Size: **16 to 100** ISO 7368

Max flow up to **9000** l/min at $\Delta p = 5$ bar

Max pressure up to **420 bar**

1 MODEL CODE OF FUNCTIONAL COVERS - for model code of slip-in cartridge, see section 5

LI	D	EW	1	-	3	/	*	-	E	X	24DC	**	/	*	*
Cover according to ISO 7368	D = directional function	EW = with or without pilot solenoid valve BH = as EW plus shuttle valve for pilot selection												Optional different setting of calibrated plugs in the pilot channels, see sections 3, 4	
<p>Cover configuration see section 2 LIDEW: - (without pilot valve) LIDEW: 1, 2, 4, 5, 6 LIDBH: 1A, 1C, 2A, 2C</p>															
<p>Size: 1 = 16 2 = 25 3 = 32 4 = 40 5 = 50 6 = 63 8 = 80 10 = 100</p>															
<p>Options, see section 3</p>															
<p>X = without connector See section 9 for available connectors, to be ordered separately 00-AC = AC solenoid valve without coils 00-DC = DC solenoid valve without coils</p>															
<p>Pilot solenoid valve (1) for size 1 to 6: E = DHE, Pmax 350 bar EP = DHEP, Pmax 420 bar L = DHL, Pmax 350 bar for size 8 and 10: E = DKE, Pmax 350 bar EP = DKEP, Pmax 420 bar</p>															
<p>Seals material: - = NBR PE = FKM BT = HNBR (2)</p>															
<p>Series number</p>															
<p>Voltage code see section 8</p>															

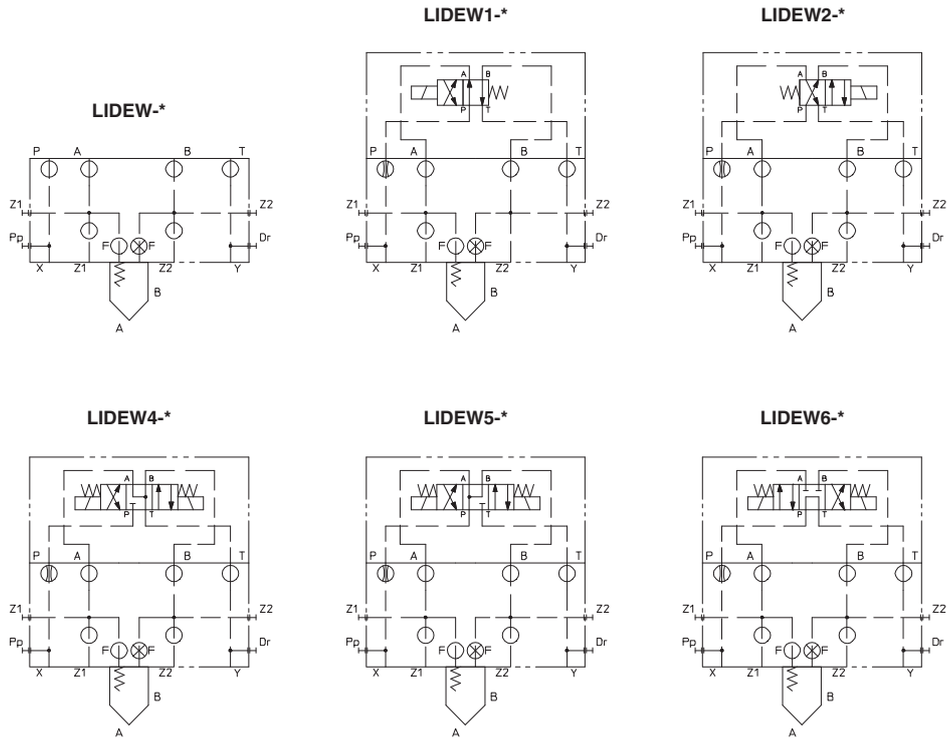
(1) for solenoid valve's characteristics, see following technical tables:

- DHE** tech. table E015
- DHEP** tech. table E030
- DHL** tech. table E018
- DKE** tech. table E025
- DKEP** tech. table E035

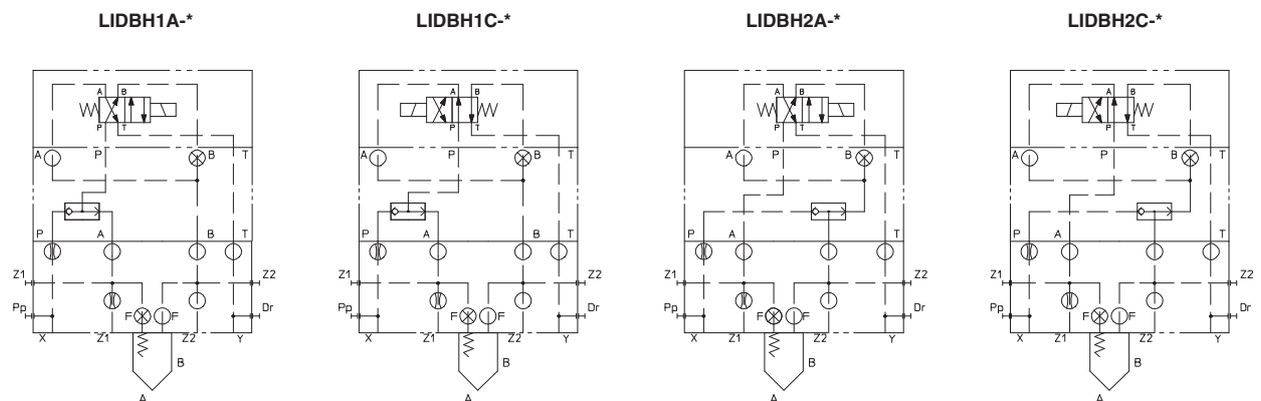
(2) Not available for LIDEW*-L

2 HYDRAULIC SYMBOLS (cover configuration)

LIDEW



LIDBH



3 OPTIONS

For LIDEW*, LIDBH* covers (sizes 40...100):

/E = with external attachments Pp and underneath port X supplied plugged;

For all the models:

/B = cartridge piloted via port "B" of solenoid pilot valve;

/F = prearranged for coupling to an intermediate element with poppet position detector for safety function. See tab. EY120.

/WP = prolonged manual override protected by rubber cap for solenoid pilot valve. See table K150.

******* = Calibrated plugs different from standard ones reported in section 7. The restrictors configuration (if different from the standard) must be indicated at the end of the model code:

LIDEW2 - 1 /* - EX 24DC **

P

Channel where the orifice has to be provided:
P = channel X, port P **Z1** = channel Z1
F = channel F **Z2** = channel Z2

06

Size of the throttling hole in tenths of millimeters:
05 = 0,5 mm **10** = 1 mm **17** = 1,7 mm
06 = 0,6 mm **12** = 1,2 mm **20** = 2 mm
08 = 0,8 mm **15** = 1,5 mm

4 STANDARD ORIFICES CONFIGURATION

Cover \ Port	LIDEW*-1 LIDBH*-1	LIDEW*-2 LIDBH*-2	LIDEW*-3 LIDBH*-3	LIDEW*-4 LIDBH*-4	LIDEW*-5 LIDBH*-5	LIDEW*-6 LIDBH*-6	LIDEW*-8 LIDBH*-8	LIDEW*-10 LIDBH*-10
Z1 (only for LIDBH**)	M4 12A	M4 12A	M6 15A	M6 17A	M6 20A	M6 20A	M8 20A	M8 20A
P	M6 12A	M6 12A	M6 15A	M6 17A	M6 20A	M6 20A	M8 20A	M8 25A

M4 ÷ M8 = screw size; **12A ÷ 20A** = calibrated orifices diameter in tenths of mm; **A** = short calibrated hole

5 MODEL CODE OF SLIP-IN CARTRIDGES

<p style="text-align: center; font-weight: bold; font-size: 1.2em;">SC LI</p> <p>Cartridge according to ISO 7368</p> <p>Size, the same of relevant cover: 16 25 32 40 50 63 80 100</p> <p>Type of poppet 32, 33 (size 16 to 100) = without damping nose 42 (size 16 to 80) = as 32 but with damping nose 43 (size 16 to 100) = as 33 but with damping nose</p>	-	16	-	43	/	40	/	<p style="text-align: center; font-weight: bold; font-size: 1.2em;">*</p> <p>Seals material: - = NBR PE = FKM BT = HNBR</p>
<p style="text-align: center; font-weight: bold; font-size: 1.2em;">1</p>								
								<p style="text-align: center;">Series number</p>
								<p>Spring cracking pressure, see section 6:</p> <p style="text-align: center; font-weight: bold; font-size: 1.2em;">1 2 3 6</p>

6 TYPE OF POPPET

Type of poppet	32				33				42				43				
Functional sketch (Hydraulic symbol)																	
Typical section																	
Area ratio A:Ap	1:1,1				1:1,5				1:1,1				1:1,5				
Operating pressure	420 bar max																
Nominal flow at Δp 5 bar (l/min) see diagrams Q/Δp at section 9																	
Size 16	270				270				240				240				
Size 25	550				550				500				500				
Size 32	1000				1000				800				800				
Size 40	1700				1700				1400				1400				
Size 50	2500				2500				2200				2200				
Size 63	4000				4000				3300				3300				
Size 80	5500				5500				4000				4000				
Size 100	9000				9000				-				6300				
Cracking pressure (bar)																	
Spring	1	2	3	6	1	2	3	6	1	2	3	6	1	2	3	6	
Size 16	A→B	0.3	1.5	3	5.3	0.6	1.6	2.9	5.1	0.3	1.7	3.3	6.1	0.7	1.9	3.3	5.7
	B→A	3.2	16	30.5	50.3	1.2	3.2	5.8	10	3.6	17.7	34.5	63.4	1.3	3.7	6.5	11.2
Size 25	A→B	0.3	1.5	3	5	0.6	1.4	3	5	0.3	1.7	3.3	6.1	0.7	1.5	3.3	5.8
	B→A	3.1	15.1	30.5	50.3	1.2	2.8	5.9	9.9	3.5	17.1	33.3	61.4	1.3	3	6.5	11.3
Size 32	A→B	0.3	1.5	3	5	0.6	1.6	3	5.4	0.3	1.7	3.7	6.3	0.7	1.8	3.4	6.3
	B→A	3.5	17	34.2	56.7	1.2	3.2	6	10.7	3.9	18.8	41.6	71.1	1.4	3.6	6.9	12.7
Size 40	A→B	0.3	1.5	3	5	0.6	1.5	3	5.5	0.4	1.8	3.5	6.4	0.7	1.8	3.6	7.3
	B→A	2.9	14.7	29.4	48.3	1.2	3	6	11	3.5	17.2	34	62	1.3	3.6	7.2	14.6
Size 50	A→B	0.3	1.5	3	4.3	0.6	1.6	3	4.8	0.4	1.7	3.4	5.2	0.7	1.9	3.4	5.7
	B→A	3.6	16.9	33.8	48.4	1.4	3.6	6.7	10.8	4.2	18.9	38.1	58.9	1.5	4.4	7.7	12.9
Size 63	A→B	0.3	1.5	2.9	4.2	0.6	1.5	2.9	5.8	0.4	1.7	3.4	4.7	0.7	1.8	3.3	6.5
	B→A	3.1	15	29.2	42	1.3	3.3	6.4	12.5	3.6	16.6	33.8	47.2	1.5	4	7.2	14.1
Size 80	A→B	0.3	1.5	3	4.6	0.6	1.5	3	5.3	0.3	1.7	3.3	4.9	0.7	1.8	3.3	5.9
	B→A	3	14.8	29.2	45.2	1.3	3.1	6.3	11.2	3.4	16.6	32.9	48.8	1.4	3.8	7	12.4
Size 100	A→B	0.3	1.5	3		0.6	1.5	3.1	6					0.7	1.9	3.8	7.4
	B→A	3	15	30.5		1.2	3	6.3	12.2					1.5	3.9	7.8	14.9

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

Assembly position / location	Any position		
Subplate surface finishing	Roughness index Ra 0,4 - flatness ratio 0,01/100 (ISO 1101)		
MTTFd values according to EN ISO 13849	150 years, for further details see technical table P007		
Compliance	CE to Low Voltage Directive 2014/35/EU RoHS Directive 2011/65/EU as last update by 2015/863/EU REACH Regulation (EC) n°1907/2006		
Ambient temperature	Standard execution = -30°C ÷ +70°C /PE option = -20°C ÷ +70°C /BT option = -40°C ÷ +70°C		
Seals, recommended fluid temperature	NBR seals (standard) = -20°C ÷ +80°C, with HFC hydraulic fluids = -20°C ÷ +50°C FKM seals (/PE option)= -20°C ÷ +80°C HNBR seals (/BT option)= -40°C ÷ +60°C, with HFC hydraulic fluids = -40°C ÷ +50°C		
Recommended viscosity	15÷100 mm ² /s - max allowed range 2.8 ÷ 500 mm ² /s		
Max fluid contamination level	ISO4406 class 20/18/15 NAS1638 class 9, see also filter section at 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	FKM	HFDU, HFDR	ISO 12922
Flame resistant with water	NBR, HNBR	HFC	
Flow direction	From A→B or B→A		
Functional cover operating pressure	Pilot valve E, L	Ports A, B, X, Z1, Z2: 350 bar	Port Y: 210 bar for DC version; 160 bar for AC version
	Pilot valve EP	Ports A, B, X, Z1, Z2: 420 bar	Port Y: 210 bar for DC version; 160 bar for AC version

7.1 Coils characteristics

Insulation class	(180°C) for DC coils F (155°C) for AC coils Due to the occurring surface temperatures of the solenoid coils, the European standards EN ISO 13732-1 and EN ISO 4413 must be taken into account
Protection degree to DIN EN 60529	IP 65 (with connectors 666, 667, 669 correctly assembled)
Relative duty factor	100%
Supply voltage and frequency	See electric feature 8
Supply voltage tolerance	± 10%
Certification	cURus North American Standard (not for -L)

8 COIL VOLTAGE

External supply nominal voltage ± 10%	Voltage code (1)	-LX (DHL) Power consumption (3)	-EX, -EPX (DHE*) Power consumption (3)	-EPX (DKE*) Power consumption (3)	-LX (DHL) Code of spare coil pilot valve	-EX, -EPX (DHE*) Code of spare coil pilot valve	-EX, -EPX (DKE*) Code of spare coil pilot valve
12 DC	12 DC	29W	30W	36W	COL-12DC	COE-12DC	CAE-12DC
24 DC	24 DC				COL-24DC	COE-24DC	CAE-24DC
110 DC	110 DC				COL-110DC	COE-110DC	CAE-110DC
220 DC	220 DC				COL-220DC	COE-220DC	CAE-220DC
110/50 AC (2)	110/50/60 AC	58VA (4)	58VA (4)	-	COL-110/50/60AC	COE-110/50/60AC	-
110/50/60 AC		-	-	100VA (4)	-	-	CAE-110/50/60AC
115/60 AC (2)	115/60 AC	58VA (4)	80VA (4)	130VA (4)	COL-115/60AC	COE-115/60AC	CAE-115/60AC
230/50 AC (2)	230/50/60 AC	58VA (4)	58VA (4)	-	COL-230/50/60AC	COE-230/50/60AC	-
230/50/60 AC		-	-	100VA (4)	-	-	CAE-230/50/60AC
230/60 AC	230/60 AC	58VA (4)	80VA (4)	130VA (4)	COL-230/60AC	COE-230/60AC	CAE-230/60AC

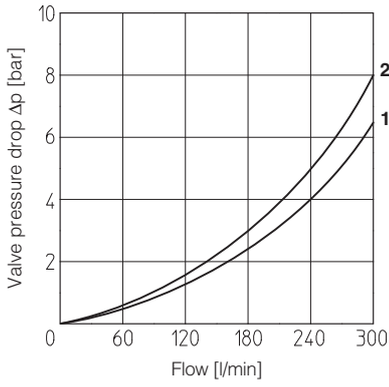
(1) For other supply voltages available on request see technical tables E015, E018, E025.

(2) Coil can be supplied also with 60 Hz of voltage frequency: in this case the performances are reduced by 10 ÷ 15% and the power consumption is 55 VA (DHL), 52 VA (DHE*), 90 VA (DKE*)

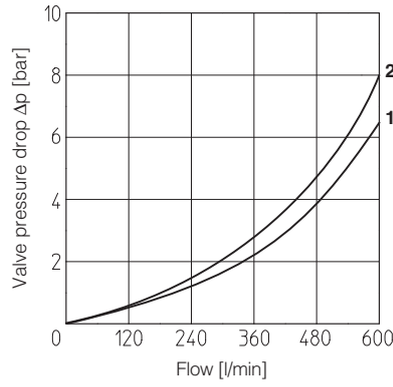
(3) Average values based on tests performed at nominal hydraulic condition and ambient/coil temperature of 20°C.

(4) When solenoid is energized, the inrush current is approx 3 times the holding current.

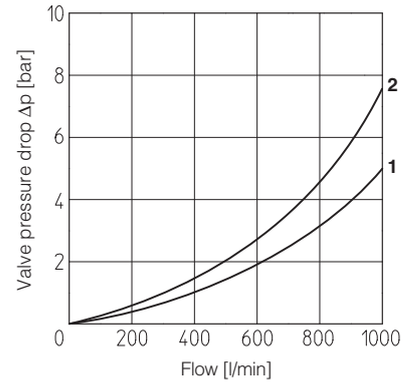
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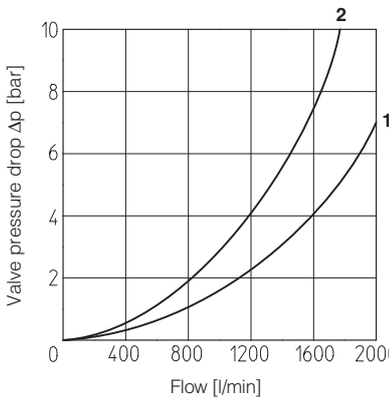
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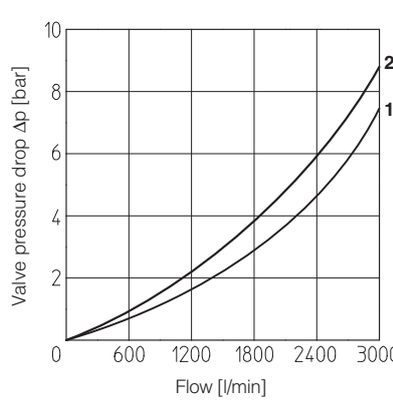
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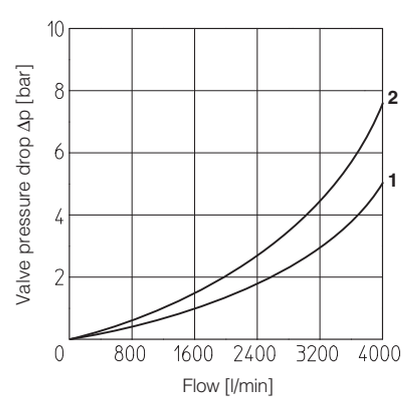
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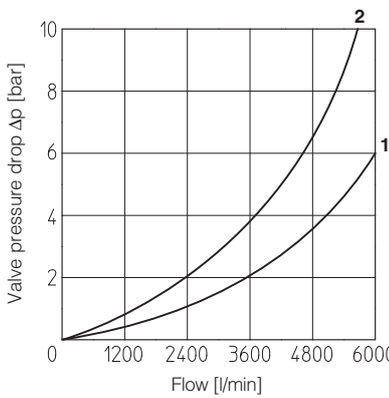
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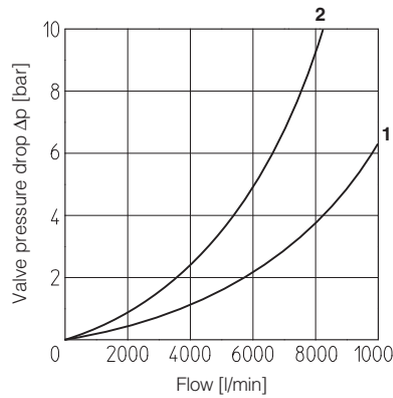
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size 80



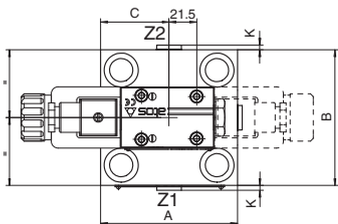
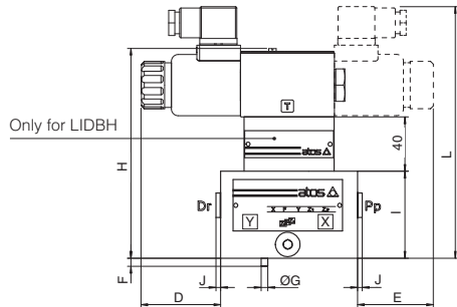
size 100



1 = poppet type 32 and 33
2 = poppet type 42 and 43

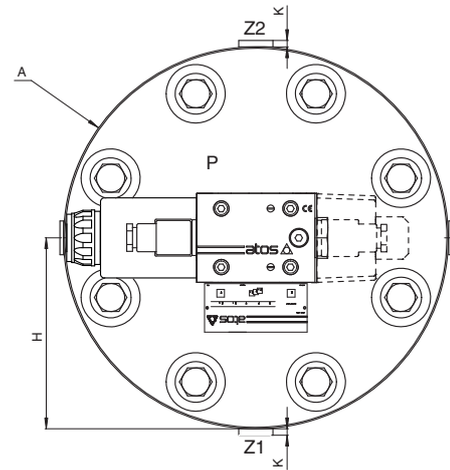
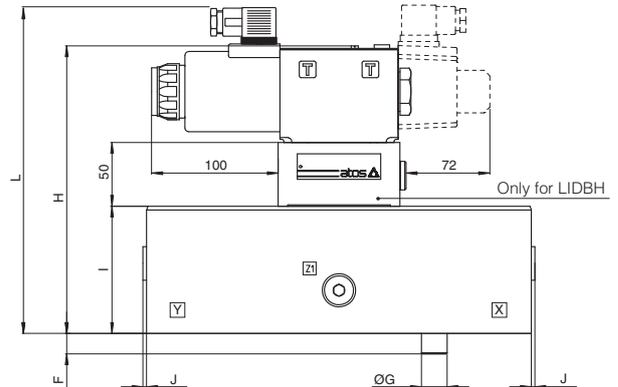
Size 16 ÷ 63

Drawing of size 50
dotted line: example of double solenoid version



Size 80 and 100

dotted line: example of AC solenoid version



Notes referred to the below table:

- (1) LIDEW1*, LIDBH*C: solenoid at side of port Y of cover;
LIDEW2*, LIDBH*A: solenoid at side of port X of cover;

Size (1)	A	B	C	D (max)	E (max)	F	G	H max LIDEW	H max LIDBH	I	J	K	L (max)	Ports Pp-Dr	Ports Z1-Z2	Seals	Fastening bolts DIN 912 class 12.9	Tightening torque [Nm]	Mass [Kg]
16	70	65	29	104	70.5	4	3	90,5	130,5	40	-	-	125	-	-	4 OR-108	N°4 M8x45	35	2.6÷3
25	85	85	42.5	104	69.5	6	5	90,5	130,5	40	-	-	125	-	-	4 OR-108	N°4 M12x45	125	3÷3.4
32	100	100	50	156	42.5	6	5	100,5	140,5	50	-	-	135	-	-	4 OR-2043	N°4 M16x55	300	3.5÷4
40	125	125	62.5	166	49.5	6	5	110,5	150,5	60	3.5	-	145	G1/4"	-	4 OR-3043	N°4 M20x70	600	6.4÷7
50	140	140	70	140	42	4	6	120,5	160,5	70	3.5	3.5	155	G1/4"	G1/4"	4 OR-3043	N°4 M20x80	600	9.5÷10
63	180	180	90	151	22	4	6	130,5	170,5	80	3.5	3.5	165	G3/8"	G3/8"	4 OR-3050	N°4 M30x90	2100	17÷17.7
80	Ø250	-	125	-	-	6	8	152,5	202,5	80	3.5	3.5	187	G3/8"	G3/8"	4 OR-3075	N°8 M24x90	1000	27÷27.7
100	Ø300	-	150	-	-	8	10	182,5	222,5	100	3.5	3.5	217	G1/2"	G1/2"	4 OR-3093	N°8 M30x120	2100	53÷54