

4/3 and 4/2 Proportional directional valve elements with LS

RE 18301-19

Edition: 06.2025 Replaces: 01.2025

EDG-DP Component Series 1



General specifications

The inlet section can be configured for either a fixed displacement pump or load-sense variable displacement pump. When simultaneous machine functions are actuated, the pre-compensators will automatically adjust to the highest load pressure via a shuttle arrangement, making the system circuit independent of variations in loads and pump pressures.

Main Field of Application

- Truck mounted applications
- Forestry machinery
- ► Forklifts and Telehandler
- Municipal vehicles
- ► Cranes
- Construction machines
- Aerial working platforms
- Heavy duty vehicles
- Agricultural machines

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- ▶ Series 1
- Maximum operating pressure*:
 350 bar (5000 psi) on pump side
 350 bar (5000 psi) on consumer side
- ► Maximum flow at 6 bar (87 psi) 40 l/min (10.6 gpm)
- ▶ Ports connections G 3/8 G 1/2 SAE6 SAE8

Note

Spool position sensor available for this valve. See RE18300-30

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^{*} For detailed information about duty cycles or specific requirements please contact factory.

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Ordering details

01		02	03		04		05	06		07	08	09	10	11	12		13	14		15		16	17	18	19		20		21
EDG	-	D	Р	-		-	-	2	-	_	_	_	_	_	_	-	-		-		-		1	_	_	-		-	1

Fami	ly	
01	Directional Valve elements EDG Size 6	EDG
Туре		
02	Direct Acting	D
Conf	guration	
03	Proportional	Р
Ports	& Connections	
04	G 3/8 DIN 3852	G38
	G 1/2 DIN 3852	G12
	9/16-18 UNF 2-B (SAE6)	S06
	3/4-16 UNF 2-B (SAE8)	S08
Local	compensator bias spring	
05	4 bar (58 psi)	1
	6 bar (87 psi)	2
Flang	ge configuration	
06	With P-Ta-Tb-LS-Ya-Yb-X-Y lines	2
	With P-Ta-Tb-LS-Ya-Yb-X-Y lines and LS return line	3
Hydr	aulic connections in neutral	
07	P, A, B closed and LS to T	В
	P closed and A, B, LS to T	E
Spoo	l variants	
08	4/3 operated both sides A and B	2
	4/2 operated on side A only	3
	4/2 operated on side B only	4
Flow	rates over valve connection (from 1 to 9 according to	table 1

Flow rates over	valve connection	n (from 1 to 9	9 according to table 1
and table 2)			

una	ubic 2)	
09	Flow rate P>A	_
10	Flow rate P>B	_
11	Nominal flow rate (A>T)	_ 6)
12	Nominal flow rate (B>T)	6)

Volta	ge supply	07	03	01	00	
13	Without coil	-	_	-	•	00
	12V DC	•	•	•	-	ОВ
	24V DC	•	•	•	-	ос
• =	Available - = Not available					

Electric connections

14	Without coils	00				
	With coils, with connection DIN EN 175301-803	01 1)				
	With coils, with connection vertical Amp - Junior					
	With coils, with connection horizontal DT04-2P	07				

Secondary valve types

15	Without secondary valve	00
	Double or single full relief valve with Anticavitation (VMA) or anticavitation only (VUM) or plug	M0 ³⁾
	Double or single LS relief valve (VMGLS) or plug	OM ⁴⁾
	Combination of MO and OM options together	MM

Secondary valve config. setting:

Full R	delief or Anticavitation selection (according to table 3)	
16	A>Ta setting @5lpm	_ 2)
17	B>Tb setting @5lpm	_ 2)

Secondary valve config. setting: LS Relief (VMGLS) (according to table 4)

(according to table 4)										
18	LSa>T setting range @1.5lpm	_ 2)								
19	LSb>T setting range @1.5lpm	2)								

Override option & Emergency Lever

20	Push pin type override	00
	Push button override on both sides A and B	EP
	Screw type override on both sides A and B	EF
	Lever type manual override on A side – Horizontal ⁵⁾	HA
	Lever type manual override on A side – Vertical ⁵⁾	VA
	Preparated for level type manual override on A side	XA
	Lever type manual override on A side - Horizontal ⁵⁾ 180° rotated	H1
	Lever type manual override on A side - Vertical ⁵⁾ 180° rotated	V1
	Prepared for lever type manual override on A side - 180° rotated	X1

Component Series								
	21	Series 1	1	П				

 $[\]scriptstyle\rm 1)$ For mating connectors ordering code see data sheet RE 18325-90.

 $_{\rm 2)}$ $\,$ $^{\rm \textbf{0}"}$ option is the only one available for "Without secondary valves" selection.

³⁾ For fixed setting relief valve data sheet see Data Sheet RE 18329-11. For anticavitation valve data sheet see Data Sheet RE 18329-51.

⁴⁾ See Table 4.

⁵⁾ See page 10.

 $_{6)}$ "I" for only meter in option.

Ordering details

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12	an	10	١٦

Idbic 1					
Notches dimension selection	Local compensator bias spring				
> Flow Rate	4bar	6bar			
1 *	4 l/min	6 l/min			
2 *	8 l/min	10 l/min			
3 *	12 l/min	14 l/min			
4 *	16 l/min	18 l/min			
6 *	24 I/min	30 l/min			
9 *	32 l/min	40 l/min			

*Note: standard spool types (symmetrical): 1111 - 2222 - 3333 - 4444 - 6666 - 9999

Tab	le	2	
$\overline{}$		_	

Spoo	Spool size selection guide									
	P->A (corresponding A->T same size or "I" size)									
	Notch size	1	2	3	4	6	9			
P->B	1	X	Х	•	•	•	•			
spondir	2	X	Х	Х	♦	•	•			
ng B->T	3	•	X	Х	Х	♦	•			
same s	4	•	♦	X	Х	Х	*			
P->B (corresponding B->T same size or "I" size)	6	•	•	♦	X	Х	Х			
l" size)	9	•	•	•	♦	X	Х			

- **x** = Standard spool flow rate configuration
- ♦ = Special spool flow rate configuration, contact factory
- = Not available

Table 3

Full relief valve configuration setting

0				9				8	3			
Without valve cavity on both sides				With valve cavity plugged (Normally				With anti-cavitation valve				
<u>`</u>	drilled	<u> </u>			d plu	g)						
Α	В	С	D	E	F		G	Н		<u> </u>	J	K
50	60	70	80	90	10	0 :	110	120	:	130	140	150
bar	bar	bar	bar	bar	ba	r I	bar	bar	ŀ	oar	bar	bar
725	870	1015	116	0 130	05 14	50	1595	174	0 :	1885	2030	2175
psi	psi	psi	psi	psi	ps	i į	osi	psi	ı	osi	psi	psi
L	М	N	0	Р	Q	R	S	T	•	U	V	Х
160	170	180	190	200	210	220	230) 24	10	250	270	290
bar	bar	bar	bar	bar	bar	bar	bar	ba	ar	bar	bar	bar
2320	2465	2611	2756	2901	3046	319	1 333	36 34	181	3626	3916	4206
psi	psi	psi	psi	psi	psi	psi	psi	ps	si	psi	psi	psi

Note

For pressure higher than 290 bar (4206 psi), contact factory.

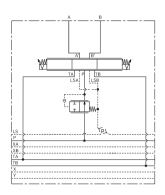
Table 4

LS relief valve configuration setting

Option selection	Description	Standard setting (bar)
0	without valve cavity	-
1	30-90 bar (Setting range)	70
2	80-140 bar (Setting range)	110
3	135-225 bar (Setting range)	180
4	210-310 bar (Setting range)	250
5	290-380 bar (Setting range)	300
9	Normally closed plug	R930082023

4 **EDG-DP** | 4/3 and 4/2 Proportional directional valve elements Hydraulic layouts

Hydraulic layouts

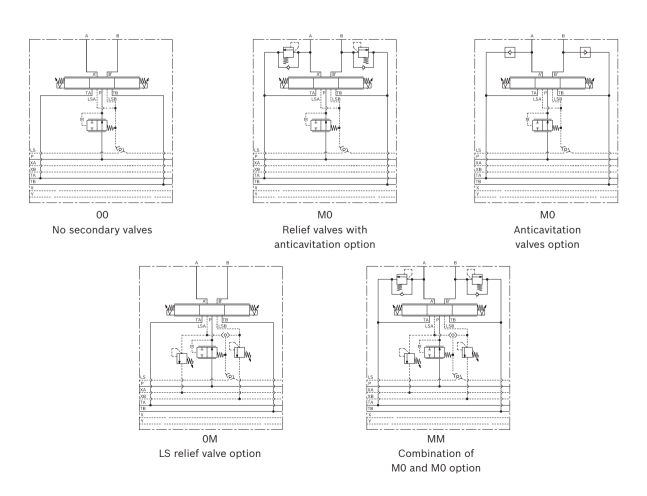


07 - Spool variants

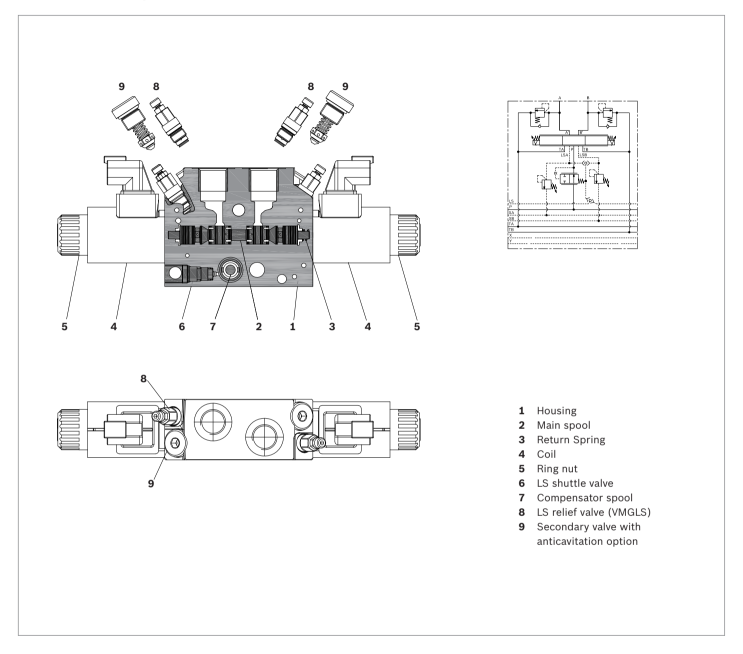
Both meter in and out							
B2	E2						
<u> </u>							
B3	E3 W						
B4	E4						

Both meter in and out							
B2II	E2II						
B3II	E3II						
B4II	E4II						

14 - Secondary valve types



Functional description



The EDG direct acting proportional solenoid sectional valves with pressure compensation control the oil flow to actuators. These elements consist of a stackable housing (1) with a control spool (2), two solenoids (4), two return springs (3). Each solenoid (4), energized by PWM regulator, displaces the control spool from its neutral-central position "0" proportionally to the current received. When the spool is shifted and the metering notch is open, flow delivery starts and is controlled by a 2 way pressure compensator(7) (P > A; P > B).

When the solenoid is de-energized, the return spring pushes the spool back in its neutral-central position. Each coil (4) is fastened to the solenoid tube by the ring

nut (5). A push-pin manual override is included to actuate the valve without electrical power as needed.

Load pressure compensation

The pressure compensator (7) keeps the pressure differential on the main spool (2). The flow to the consumers remains constant, despite varying loads. The highest load pressure on the pump is signaled via the LS line and the integrated shuttle valve (6). Port relief valves with anti-cavitation function on A and B (9) protect the system against pressure peaks and cavitation. LS relief valves (8), for each consumer port, can be adjusted according to specific application requirements.

Technical data

kg (lbs)	2.2 (4.85)
kg (lbs)	1.7 (3.75)
°C (°F)	-30+90 (-22+194)
bar (psi)	350 (5000)
bar (psi)	210 (3050) [in case of Emergency Lever option, max. pressure is limited up to 30 bar at T]
l/min (gpm)	40 (10.6)
	Approx. 2% of the nominal cross-section
	Mineral oil based hydraulic fluids HL (DIN 51524 part 1). Mineral oil based hydraulic fluids HLP (DIN 51524 part 2). For use of environmentally acceptable fluids (vegetable or polyglycol base) please consult us.
°C (°F)	-30+100 (-22+212) (NBR seals)
	ISO 4572: β _x ≥75 X=1215 ISO 4406: class 20/18/15 NAS 1638: class 9
mm²/s	20380 (optimal 3046)
PWM	120 Hz
%	-10 +10
	Continuous, with ambient temperature ≤ 50°C (122°F)
°C (°F)	180 (356)
	Н
	Low Voltage Directive LVD 73/23/EC (2006/95/EC), 2004/108/EC
kg (lbs)	0.228 (0.503)
0 . ,	
V	12 24
	12 24 1.76 0.94
	kg (lbs) °C (°F) bar (psi) bar (psi) l/min (gpm) °C (°F) mm²/s PWM %

Note

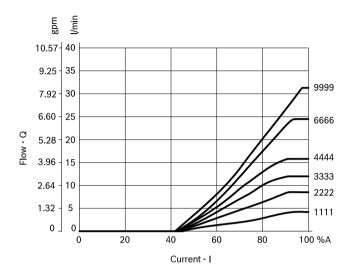
For applications with different specifications consult us.

* In addition to relief valve pressure setting value.

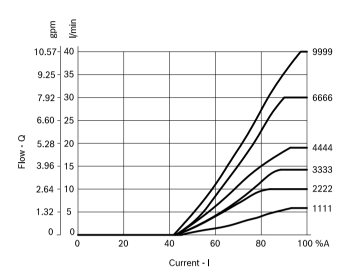
Code	Voltage [V]	Connector type	Coil description	Marking	Coil Mat no.
=OB 01	12 DC	EN 175301-803 (Ex. DIN 43650)	C37 01	12 DC	R930077022
=OB 03	12 DC	AMP JUNIOR	C37 03	12 DC	R930063954
=OB 07	12 DC	DEUTSCH DT 04-2P	C37 07	12 DC	R930077020
=OC 01	24 DC	EN 175301-803 (Ex. DIN 43650)	C37 01	24 DC	R930077023
=OC 03	24 DC	AMP JUNIOR	C37 03	24 DC	R930063955
=OC 07	24 DC	DEUTSCH DT 04-2P	C37 07	24 DC	R930077021

Characteristic curves

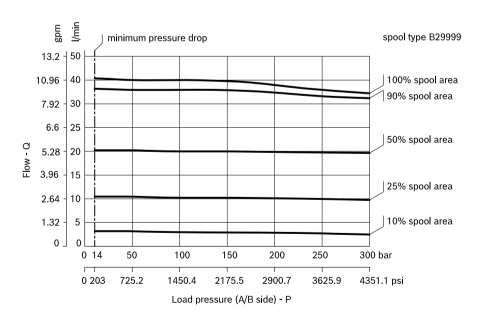
Characteristic curves Q=Q (I) at 4 bar



Characteristic curves Q=Q (I) at 6 bar



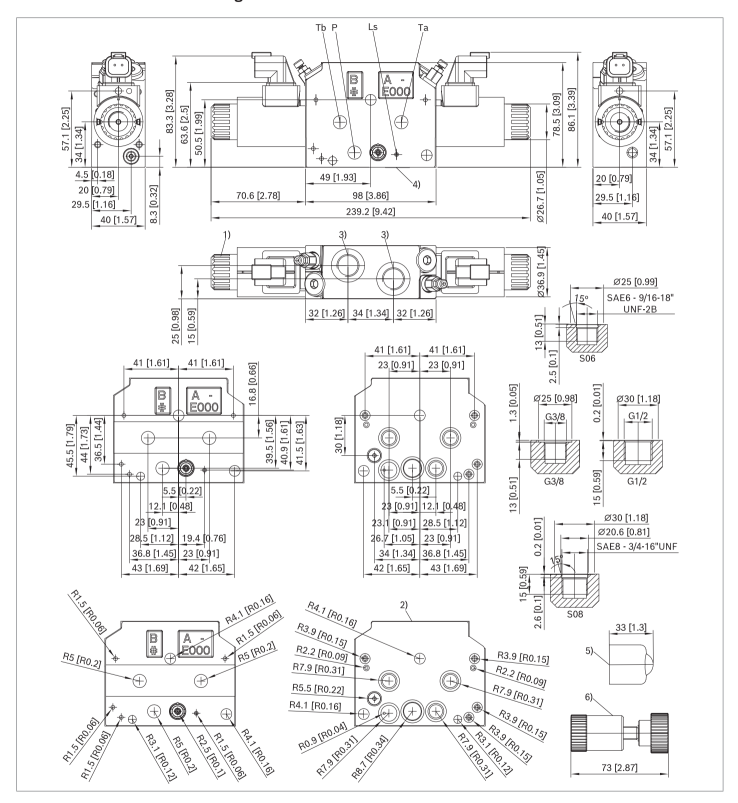
2-way inflow controller



Measured with hydraulic fluid ISO-VG32 at 45° ±5 °C (113° ±9 °F); ambient temperature 20 °C (68 °F).

8

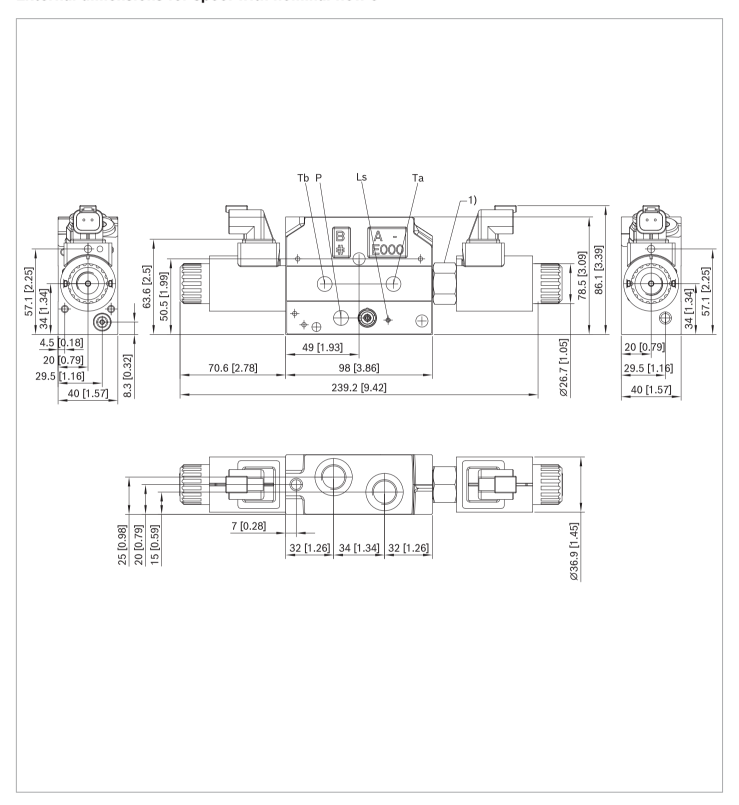
External dimensions and fittings



- 1 Ring nut for coil locking (Ø 30.3 mm). Torque 6 – 7 Nm (4.4 – 5.2 ft-lb).
- 2 Flange specifications. For tie rod and tightening torque information see data sheet RE 18301-90.
- **3** A and B ports.
- 4 Identification label.

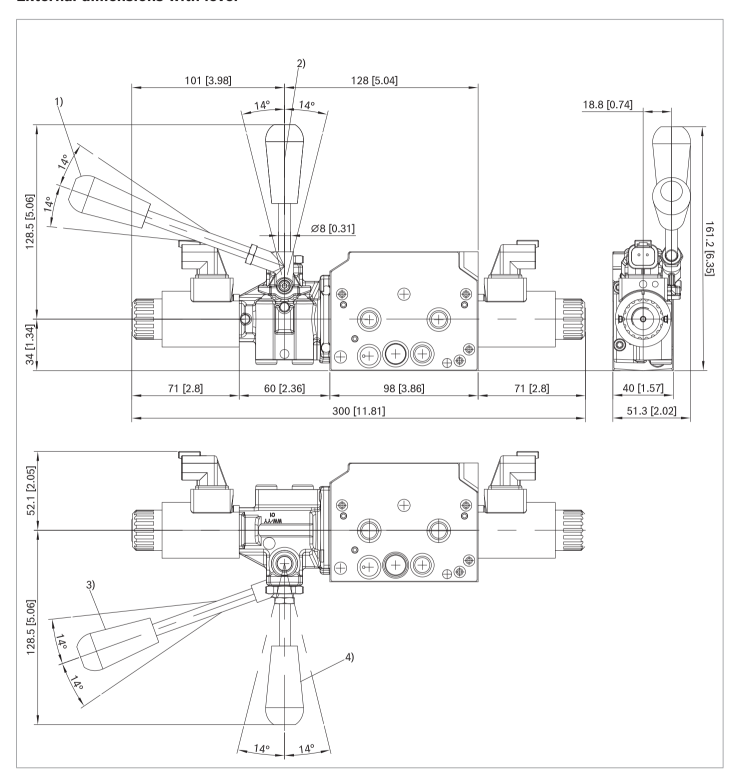
- 5 Optional push-button manual override, EP type, for spool opening: it is pressure stuck to the ring nut for coil locking. Mat no. R933002705
- **6** Optional screw type manual override, EF type, for spool opening: it is screwed (torque 6-7 Nm (4.4-5.2 ft-lb)) to the tube as replacement of the coil ring nut. Mat no. R930084529.

External dimensions for spool with nominal flow 9



1 Flow-boost system only for spool with nominal flow 9. It always mounted on "a" side of the valve.

External dimensions with lever

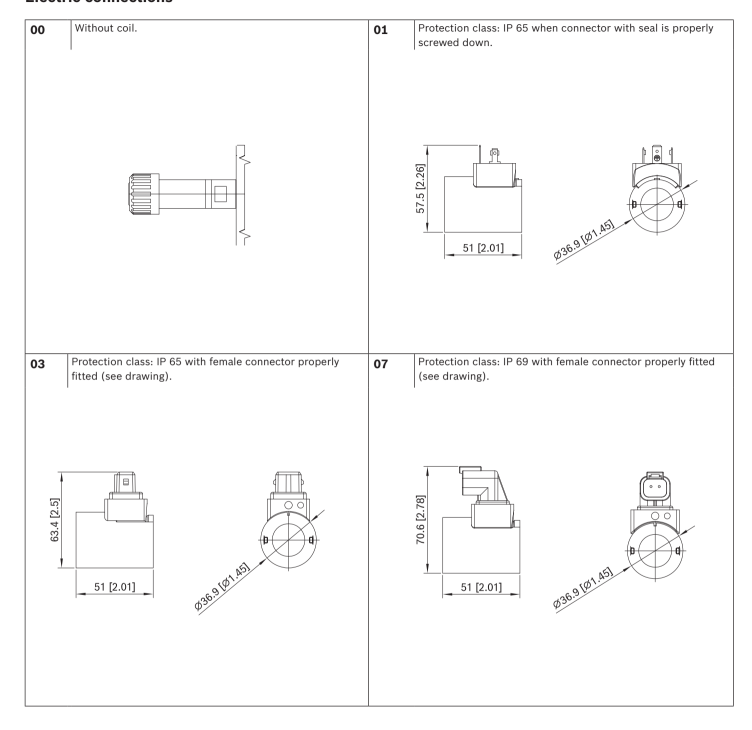


- 1 Order detail: HA Horizontal lever manual override option
- 2 Order detail: VA Vertical lever manual override option
- 3 Order detail: H1 Horizontal lever manual override option, 180° rotated
- 4 Order detail: V1 Vertical lever manual override option, 180° rotated

Note

Not possible to switch from HA or VA to H1 or V1 and viceversa.

Electric connections



12 **EDG-DP** | 4/3 and 4/2 Proportional directional valve elements Electric connections

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Subject to change.