

**RE 18301-18** Edition: 09.2016

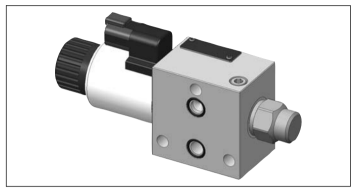
# Directional valve elements with compensated proportional control of Tank unloaded excess flow

L808103C... (ED4-PTC1)





Maximum flow 40 l/min (10.6 gpm)



#### **General specifications**

Valve element with direct proportional pressure compensated control of inlet, P line, flow.

Three way pressure compensator included.

Wet pin proportional tube for removable DC coil.

In the de-energized condition, the control spool is held in normal position by return spring.

Solenoid tube with push rod for mechanical override; nickel plated surface.

Manual override (push-button, screw type) available as option.

Plug-in connectors available: EN 175301-803 (Was DIN 43650); DT04-2P (Deutsch); Amp Junior.

Ordering details	:
Example of application	3
Functional description	3
Technical data	4
Characteristic curves	į
External dimensions and fittings	(
Electric connection	8
Electronic feed regulator	Ç

# **Ordering details**

01	02	03	04	05	06	07	7		08
L	80	81	03					00	
Famil	у								
01	Direction	al Valve	elemen	ts ED					L
Туре									
02	Size 6 pro	oportio	nal						80
Coil t	уре								
03	GP45								81
Spoo	l variants								
04	Proportio	nal pres	ssure co	mpensa	ted flo	w cont	rol		03
Nominal flow 1)									
05	10 l/min	(2.6 gpr	n)vw						C2
	20 l/min	(5.3 gpr	n)						C4
	30 l/min	(7.9 gpr	n)						C6
	40 l/min	(10.6 gr	om)						C8
	50 l/min	(12.9 gr	om)						C9
Volta	ge supply			,	07	03	01	00	

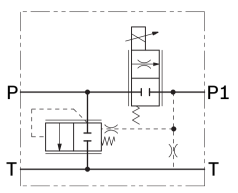
	30 1/111111 (12.3 gpiii)					03
Volta	ge supply	07	03	01	00	
06	Without coil	-	-	-	•	00
	12V DC	•	•	•	-	ОВ
	24V DC	•	•	•	-	ОС
Elect	ric connections					
07	Without coils					
	With coils, without mating connector DIN EN 175301-803					<b>01</b> <sup>2)</sup>
	With coils, without mating connector vertical Amp-Junior					
	With coils, without mating connector DT04-2P				07	

Options
---------

~ p		
08	No options	No
		code
	Push-button type manual override	0P
	Screw type manual override	0F
	Lever type manual override 3)	

• = Available - = Not available



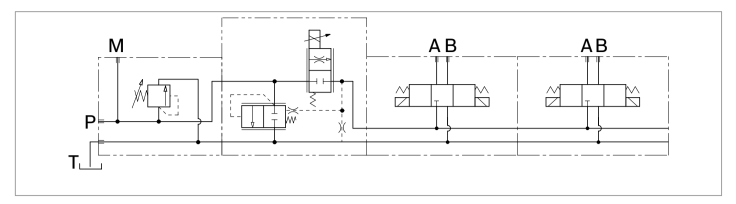


With ΔP (P > T) 10 bar (145 psi).

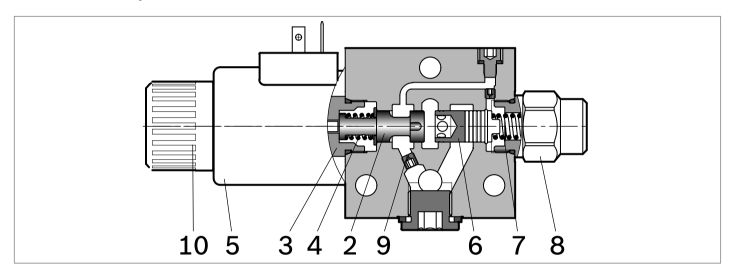
<sup>2)</sup> For connectors ordering code see data sheet RE 18325-90.

<sup>3)</sup> As lever type manual override a choice of options is available and each one implies a specific ordering code (refer to page 7).

# **Example of application**



## **Functional description**



The sandwich plate design elements L808103C... are 3 way proportional pressure compensated direct solenoid operated valves. They control the inlet (P) flow and allow through (out of P1) only the flow required by the downstream operators; the excess oil, pressurized at working pressure, is diverted from the inlet P line to Tank. The combination of the proportional regulator with the unloading compensator guarantees stable and constant flow, independently from the working pressure. The proportional control is achieved by a wet pin proportional screwed-in tube, with removable coil which is energized by an external electronic feed regulator; the electronic regulator performs an "open loop" control of the current supplied to the coil.

These elements basically consist of a stackable housing (1) with a control spool (2), a solenoid (3), and one return spring (4); additionally there is a compensator (6), with a preset spring (7), a spring retainer plug (8) and a drain

orifice (9). A coil (5) is held to the solenoid tube by the ring nut (10).

With the solenoid de-energized, the spool stays in the closed position; the pressure overcomes the compensator spring (7) and the inlet (P) oil is unloaded to Tank at the  $\Delta p$  value shown by the characteristic curve. Pressure at (P1) is drained to Tank through the orifice and drops to zero. By energizing the solenoid (3) through the electronic feed regulator, the control spool (2) is displaced from its rest position proportionally to the current; the corresponding opening allows a pressure compensated flow to proceed to P1, while the excess flow is diverted to Tank. With the solenoid (3) de-energized, the return spring (4)

pushes the spool (2) to its rest position "0" fully closed. No flow goes to P1 and any residual pressure at P1 is drained through the orifice. The compensator (6) is pushed fully open all the oil is unloaded to Tank.

## **Technical data**

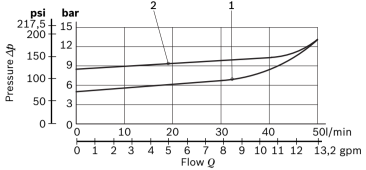
General		
Valve element with 1 solenoid, pins EN175301-803	kg (lbs)	1.53 (3.37)
Ambient Temperature	°C (°F)	-30+90 (-22+194) (NBR seals)
Hydraulic		
Maximum pressure at P	bar (psi)	250 (3625)
Maximum flow rated at P1	l/min (gpm)	40 (10.6)
Maximum inlet flow	l/min (gpm)	50 (13.2)
Hydraulic fluid General properties: it must have physical lubricating and chemical properties suitable for use in hydraulic systems such as, for example:		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.
Fluid Temperature	°C (°F)	-30+100 (-22+212) (NBR seals)
Permissible degree of fluid contamination		ISO 4572: β <sub>x</sub> ≥75 X=1215 ISO 4406: class 20/18/15 NAS 1638: class 9
Viscosity range	mm²/s	20380 (optimal 3046)
Electrical		
Voltage type	PWM	120 Hz
Voltage tolerance (nominal voltage)	%	-10 +10
Duty		Continuous, with ambient temperature ≤ 90°C (194°F)
Coil wire temperature not to be exceeded	°C (°F)	180 (356)
Insulation class		Н
Compliance with		Low Voltage Directive LVD 73/23/EC (2006/95/EC), 2004/108/EC
Coil weight	kg (lbs)	0.335 (0.732)
Voltage	V	12 24
Nominal 100% current	A	1.8 1.2
Coil resistance (Cold nominal value at 20°C (68°F))	Ω	3.3 7.2

## Note

For applications with different specifications consult us

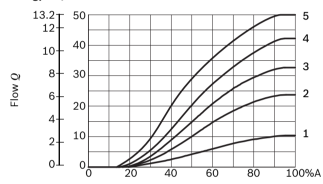
Code	Voltage [V]	Connector type	Coil description	Marking	Coil Mat no.
=OB 01	12 DC	EN 175301-803 (Ex. DIN 43650)	GP45 01 - 45 K4	12 DC	R901022180
=OB 03	12 DC	AMP JUNIOR	GP45 03 - 45 C4	12 DC	R901022680
=OB 07	12 DC	DEUTSCH DT 04-2P	GP45 07 - 45 K40	12 DC	R901272648
=OC 01	24 DC	EN 175301-803 (Ex. DIN 43650)	GP45 01 - 45 K4	24 DC	R901022174
=OC 03	24 DC	AMP JUNIOR	GP45 03 - 45 C4	24 DC	R901022683
=OC 07	24 DC	DEUTSCH DT 04-2P	GP45 07 - 45 K40	24 DC	R901272647

#### **Characteristic curves**



Curve no.	Nominal flow
1	C2 - C4 - C6
2	C8 - C9

#### gpm I/min

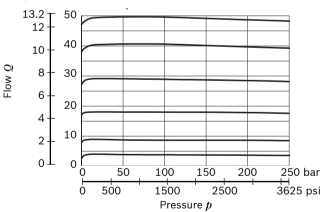


Curve no.	Nominal flow
1	C2
2	C4
3	C6
4	C8
5	C9

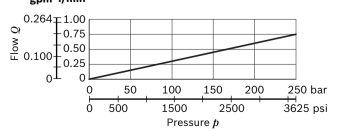
%A = Percentage of the maximum current supplied to the coil

## **Compensated flow curves**

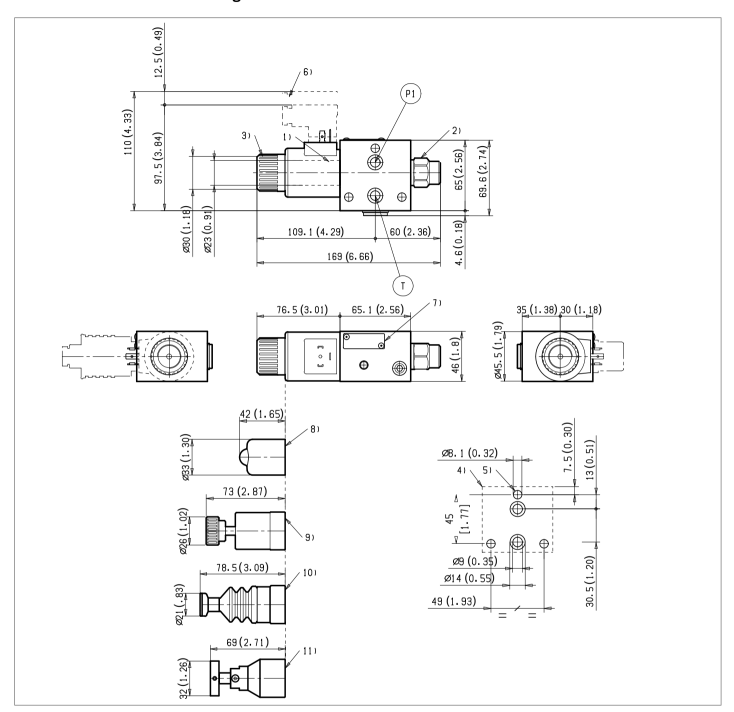
## gpm I/min



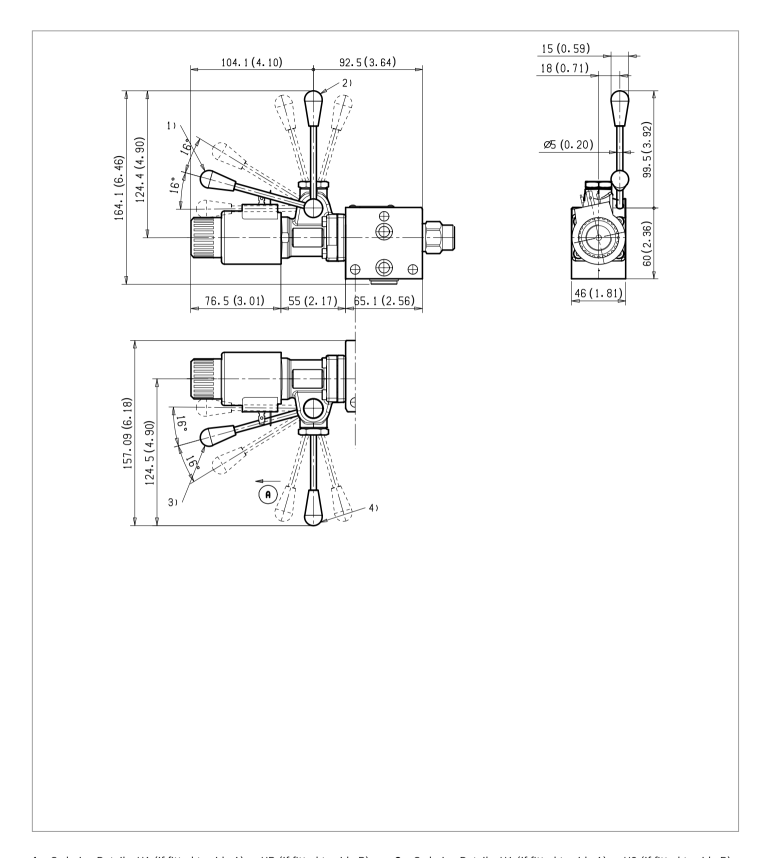
# Drain to tank gpm I/min



## **External dimensions and fittings**

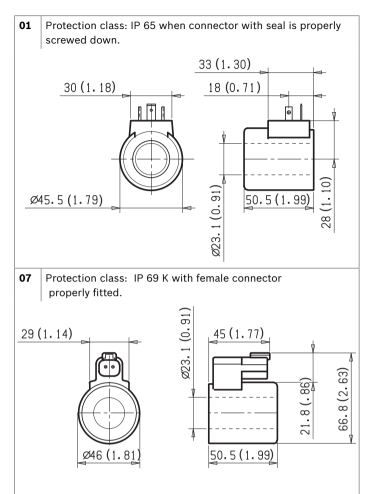


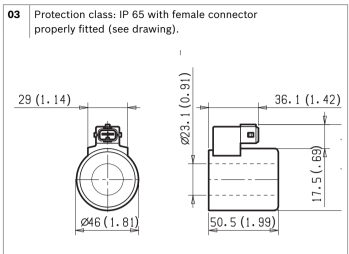
- 1 Solenoid tube Ø 23 (0.9 inch).
- **3** Ring nut for coil locking (Ø 30.3 mm (1.18 inch)); torque 6–7 Nm (4.4 5.2 ft-lb).
- 4 Flange specifications for coupling to ED intermediate elements.
- **5** For tie rod and tightening torque information see data sheet RE 18301-90.
- 6 Clearance needed for connector removal.
- 7 Identification label.
- 8 Optional push-button manual override, 0P type, for spool opening: it is pressure stuck to the ring nut for coil locking. Mat no. R933003424.
- **9** Optional screw type manual override, 0F type, for spool opening: it is screwed (torque 6-7 (4.4-5.2 ft-lb)) to the tube as replacement of the coil ring nut. Mat no. R930056486.
- 10 Optional push-button manual override NP (black) and RP (red) type, for spool opening. It is screwed (torque 6-7Nm (4.4-5.2 ft-lb) to the tube as replacement of the coil ring nut. Mat no.R930056488 (black) R930056489 (red)
- 11 Optional twist type manual override, 0T type, for spool opening and locking in the energised position. It is screwed (torque 6-7Nm (4.4-5.2 ft-lb) to the tube as replacement of the coil ring nut. Mat no. R930056487



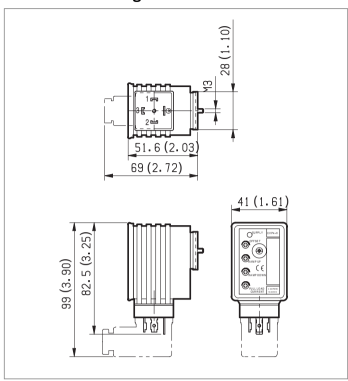
- 1 Ordering Details: HA (if fitted to side A) or HB (if fitted to side B)
- 2 Ordering Details: VA (if fitted to side A) or VB (if fitted to side B)
- 3 Ordering Details: H1 (if fitted to side A) or H9 (if fitted to side B)
- 4 Ordering Details: V1 (if fitted to side A) or V9 (if fitted to side B)

#### **Electric connection**





## **Electronic feed regulator**



Supply: yellow LED, lit up with power ON.

**Off Set:** minimum current adjustment. Adjust solenoid current so that the desired minimum value is obtained.

Clockwise rotation increases current.

Ramp up: Ramping up time adjustment.

Ramp down: Ramping down time adjustment.

For longer ramping times, turn potentiometers clockwise; for shorter ramping times, turn the potentiometers counterclockwise.

**Full load current:** Maximum current adjustment. Adjust solenoid current so that the desired maximum value is obtained (up to 2A). Clockwise rotation increases current.

**Frequency adjustment:** it is possible to set the PWM frequency obtaining the desired control sensitivity. After removing the external plastic cover, turn the adjusting screw; clockwise rotation increases frequency from 100 to 500 Hz.

Electronic feed regulator		•
Regulator ordering code	R933003290	
Supply voltage	12-30 VDC	
Control Signal	0-10 VDC	
Max. output current	2 A	
Minimum output current	00.6 A	
Ramp adjustment up/down	0.110 s	
PWM Frequency adjustment (pre-set 120 Hz)	100500 Hz	
Ambient operating temperature	-10+60 °C (14+140 °F)	
Weight	0.12 kg <i>(26.4 lbs)</i>	
Electromagnetic compatibility	EN50081-1/2EN61000-4-2/3/4/5/6	
Potentiometer resistance	510 κ Ω	

# **L808103C... (ED4-PTC1)** | Directional valve elements Electric connection

10

#### Bosch Rexroth Oil Control S.p.A.

Oleodinamica LC Division
Via Artigianale Sedrio, 12
42030 Vezzano sul Crostolo
Reggio Emilia - Italy
Tel. +39 0522 601 801
Fax +39 0522 606 226 / 601 802
compact-hydraulics-cdv@boschrexroth.com
www.boschrexroth.com/compacthydraulics

© This document, as well as the data, specifications and other information set forth in it, are the exclusive property of Bosch Rexroth Oil Control S.p.a.. It may not be reproduced or given to third parties without its consent. The data specified above only serve to describe the product. No statements concerning a certain condition or suitability for a certain application can be derived from our information. The information given does not release the user from the obligation of own judgment and verification. It must be remembered that our products are subject to a natural process of wear and aging.

Subject to change.