

# 3/2 ways/positions flow diverters L700... (VS70A)

# RE 18302-14

Edition: 11.2016



# Size 4 Series 00 Maximum operating pressure 310 bar (4500 psi) Maximum flow 20 l/min (5.3 gpm) Ports G 1/4

<u>NEW</u> spool position sensor available for this valve. See RE18300-30

#### **General specifications**

3 way 2 position valve. Directional spool valve with direct solenoid control. Hydraulic / pneumatic pilot , or manual push and twist control available as option. Control spool operated by solenoid, with easily removable coil fastened by a ring nut. Wet pin tube for DC coil, with push rod for mechanical override in case of voltage shortage. Unrestricted 360° orientation of DC coil. Control spool held in normal position by return spring. Optional manual override (push-button or screw type). Connectors available: DIN 43650 – ISO 4400, AMP

Junior, DT04-2P (Deutsch), Free leads.

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#### 2 **L700... (VS70A)** | 3/2 ways/positions flow diverters Ordering details

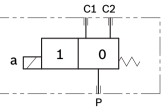
# **Ordering details**

01	02		03	04	0	5	06	07	08		_
L	7	00	2							0	
Famil	y				•	•					•
01	Compa	ct direc	tional v	valve						L	1
Туре										-	-
02	Flow di	verters								7	]
Ports											1
03	G 1/4 D	IN 385	2							2	1
Cont	rol type										1
04	Solenoi	d (coil	D36) w	vithout	mar	mal	overri			A0	1
04	Solenoi		-						ıl.		
	override		200) 11	nen pu	511 6		1 1900	manac		AP	
	Solenoi	d (coil	D36) w	ith sci	rew t	ype	manu	al overi	ride	AF	1
	Hydraul	ic / pne	eumatio	c contr	ol 1)					P1	]
Spoo	l variant	s									-
05	Transito		tion clo	osed						ЗA	]
	Transito	ory posi	tion op	ben						3N	1
Drain	type										
06	Internal	drain								1	1
	Externa	l drain								E	
Volta	ge suppl	v		31	07	04	03	01	00		
07	Without	-		-	-	-	-	-	•	00	1
	12 V DC	;		•	•	•	•	•	-	ОВ	
	24 V DC	;		•	•	•	•	•	-	ос	
	48 V DC	)		-	•	•	•	•	-	OD	
	96 V DC	)		-	-	-	-	•	-	ου	1
	205 V D	C		-	-	-	-	•	-	AH	
Elect	ric conn	ections			·		Ī			-	-
08	Without	coils								00	1
	With coils, without mating connector							04			
	DIN EN 175301-803 <sup>2)</sup>							01			
	With coils, with bi-directional diode, without mating							03			
	connector vertical Amp-Junior										
	With coils, with bi-directional diode, without mating connector horizontal Amp-Junior							04			
	With coils, with bi-directional diode, without mating connector DT04-2P 07							07			
	With coils and bipolar sheathed lead						21	1			
	31 300mm (11,8 in) long							1			

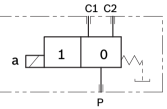
#### • = Available - = Not available

## Symbols

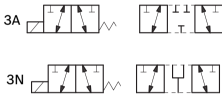
## Drain type I



#### Drain type E



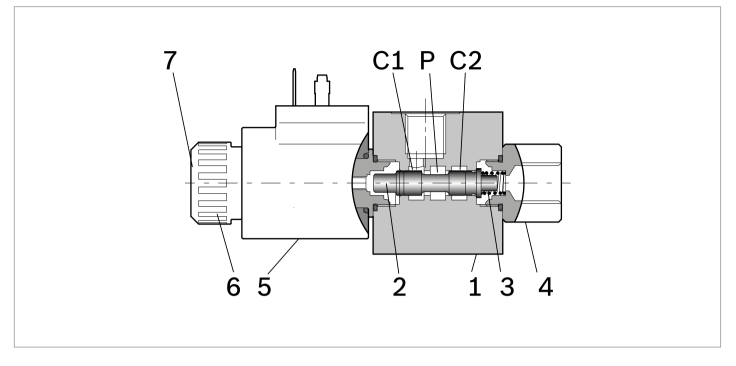
#### **Spool variants**



#### Minimum pressure 4 bar (58psi) with external drain (E), maximum pressure 200 bar (2901psi). With internal drain (I), at the minimum pressure (4 bar - 58psi), add the working pressure with ratio of 6,5:1. Example: With working pressure 100 bar (1450psi), minimum pilot pressure is 19.38 bar (281psi) ((100:6,5) + 4 bar (58psi)).

2) For connectors ordering code see data sheet RE 18325-90.

# **Functional description**



A valve basically consists of a housing (1), a control spool (2), a return spring (3) and a solenoid (5). It is designed to select which one of two circuits (C1 or C2) is to be supplied with the oil delivered from one single hose (P): with spool in position "0", when the solenoid is de-energized, the flow goes from P to C1, with spool in position "1", when the solenoid is energized the flow goes from P to C2. With the coil de-energized, the return spring (3) pushes back the spool (2) and holds it in position "0".

The coil **(5)** is fastened to the tube by the ring nut **(6)**. The manual override **(7)** allows to shift the spool **(2)** also in case of voltage shortage.

An external drain **(4)**, to be connected to tank, ensures shifting operations also at higher working pressure. Hydraulic / pneumatic pilot control for spool shifting is available upon request.

# Technical data

General		
Valve weight	kg (lbs)	0.89 (1.960)
Ambient Temperature	°C (°F)	-30+90 (-22+194) (NBR seals)
Hydraulic		
Maximum pressure with external drain ("E" type)	bar (psi)	310 (4500)
Maximum pressure with internal drain ("I" type)	bar (psi)	250 (3625)
Maximum flow	l/min (gpm)	20 (5.3)
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	5420
Internal leakage with 100 bar (1450 psi) secondary pressure at C	cc/min (in³/min)	min.7 (0.43) max. 15 (0.74)

# 4 **L700... (VS70A)** | 3/2 ways/positions flow diverters Technical data

Voltage type			DC				
Voltage tolerance against ambient temperature			See characteristic curve page 5				
Duty Cycle			See characteristic curve page 5				
°C (°F)	180 (35	6)					
	Н						
Compliance with		Low Voltage Directive LVD 73/23/EC (2006/95/EC), 2004/108/EC					
kg (lbs)	0.18 (0.	40)					
V	12	24	48	96	205		
	DC	DC	DC	DC	DC		
W	20	20	20	20	20		
А	1.62	0.84	0.45	0.21	0.01		
Ω	7.4	28.4	106.4	451	2062		
	kg (lbs) V W A	See cha        See cha        °C (°F)        H        Low Vol        kg (lbs)        V        DC        W        20        A	See characteristic of        See characteristic of        °C (°F)      180 (356)        H        Low Voltage Direction        kg (lbs)      0.18 (0.40)        V      12      24        DC      DC        W      20      20        A      1.62      0.84	See characteristic curve page 5        See characteristic curve page 5        °C (°F)      180 (356)        H        Low Voltage Directive LVD 73/2        kg (lbs)      0.18 (0.40)        V      12      24      48        DC      DC      DC      DC        W      20      20      20        A      1.62      0.84      0.45	See characteristic curve page 5      See characteristic curve page 5      °C (°F)    180 (356)      H      Low Voltage Directive LVD 73/23/EC (2006      kg (lbs)    0.18 (0.40)      V    12    24    48    96      DC    DC    DC    DC    DC    DC      W    20    20    20    20    20    20    20      A    1.62    0.84    0.45    0.21		

#### Note

For applications with different specifications consult us.

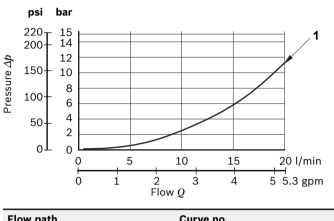
Code	Voltage [V]	Connector type	Coil description	Marking	Coil Mat no.
OB 01	12 DC	EN 175301-803 (Ex. DIN 43650)	D3601 12DC	12V DC	R901393412
OB 03	12 DC	AMP JUNIOR	D3603 12DC	12V DC	R901435507
OB 04	12 DC	AMP JUNIOR Horizontal	D3604 12DC	12V DC	R901395031
OB 07	12 DC	DEUTSCH DT 04-2P	D3607 12DC	12V DC	R901394397
OC 01	24 DC	EN 175301-803 (Ex. DIN 43650)	D3601 24DC	24V DC	R901393577
OC 03	24 DC	AMP JUNIOR	D3603 24DC	24V DC	R901435494
OC 04	24 DC	AMP JUNIOR Horizontal	D3604 24DC	24V DC	R901395035
OC 07	24 DC	DEUTSCH DT 04-2P	D3607 24DC	24V DC	R901394399
OD 01	48 DC	EN 175301-803 (Ex. DIN 43650)	D3601 48DC	48V DC	R901394117
OU 01	96 DC	EN 175301-803 (Ex. DIN 43650)	D3601 96DC	96V DC	R901394229
AH 01	205 DC	EN 175301-803 (Ex. DIN 43650)	D3601 205DC	205V DC	R901394231

# Note

For further versions (i.e. cable single lead) contact factory.

## **Characteristic curves**

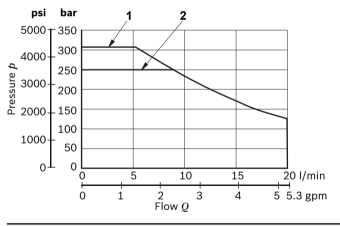
#### **Pressure drops**



Flow path	Curve no.	
P1 > C1	1	
P1 > C2	1	

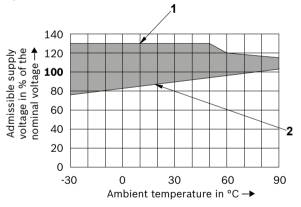
Measured with hydraulic fluid ISO-VG32 at  $45^{\circ} \pm 5 \text{ °C}$  (113°  $\pm 9 \text{ °F}$ ); ambient temperature 20 °C (68 °F).

#### **Performance limits**



Drain type	Curve No.
External (-E-)	1
Internal (-I-)	2

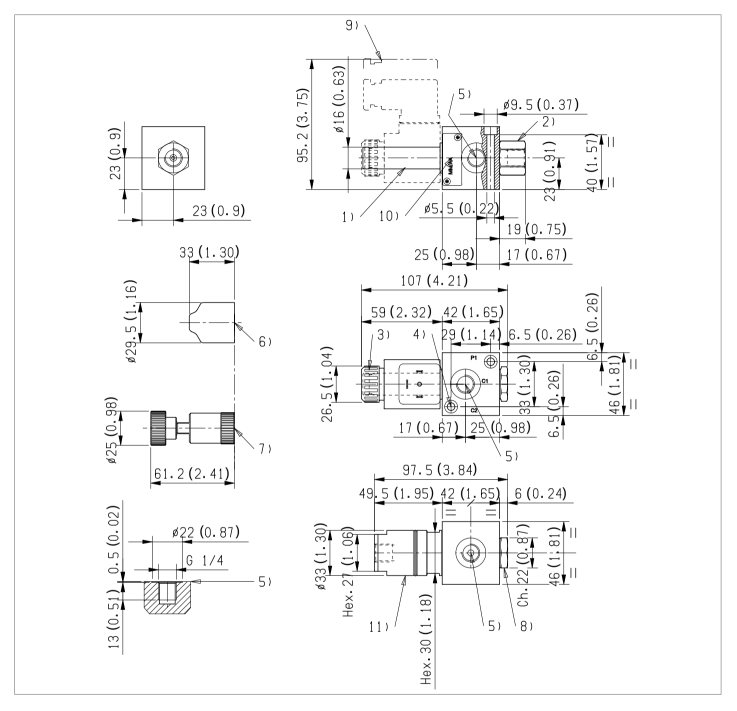
# Voltage tolerance against ambient temperature; duty cycle 100%



Description	Curve No.
Maximum Voltage	1
Minimum Voltage	2
Admissible supply voltage range	-

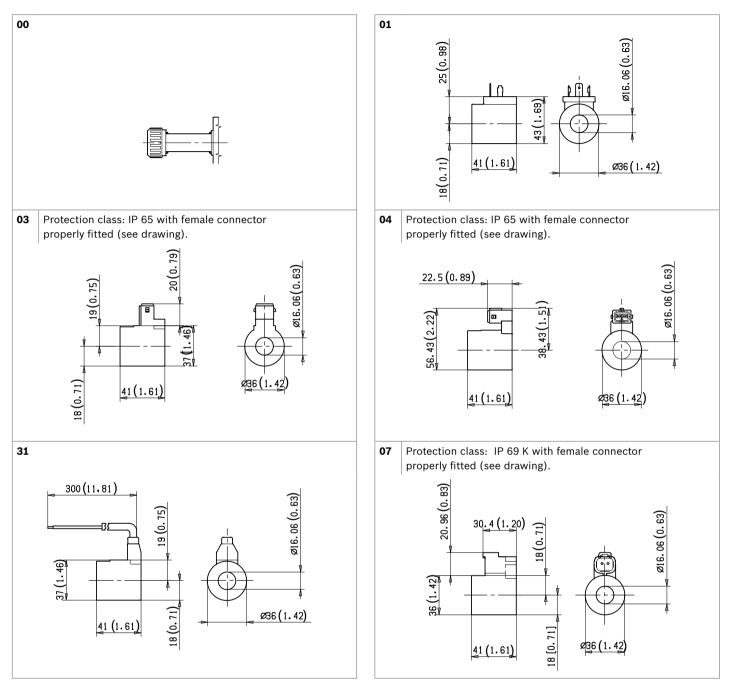
6 **L700... (VS70A)** | 3/2 ways/positions flow diverters External dimensions and fittings

# **External dimensions and fittings**



- **1** Solenoid tube Ø 16mm (0.63inch).
- 2 Plug for version with external drain.
- Ring nut for coil locking Ø 26,5 mm (1,04inch).
  Torque 3 4 Nm (2.2 3.0 ft-lb).
- **4** Two through holes for installation. Recommended screws M5 with strength class DIN 8.8. Torque 5-6Nm(3.6-4.4 ft-lb).
- **5** Ports P, C1, C2, External drain, hydraulic/pneumatic pilot port G 1/4.
- **6** Optional push-button type manual override for spool opening: it is pressure stuck to the ring nut for coil locking. Mat no. R930059524.
- 7 Optional screw type manual override 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. R930059561.
- 8 Plug for version with internal drain.
- 9 Minimum clearance needed for connector removal (Ref. RE18325-90 Type1 R934004344).
- 10 Identification label.
- **11** Hydraulic, or pneumatic pilot connector.

# **Electric connection**



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Subject to change.