





# 3/2 ways/positions flow diverters

RE 18302-01/12.09

L700... (VS70)

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



#### Summary

#### Description

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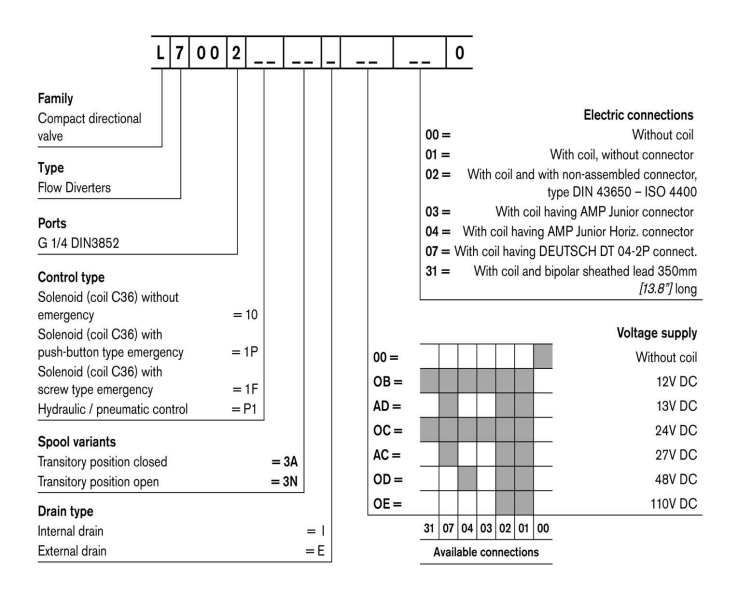
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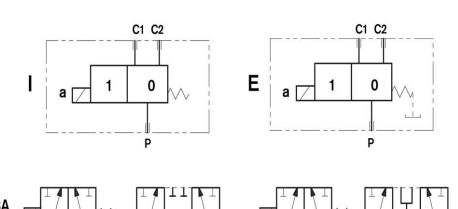
### General specifications

#### - 3 way 2 position valve. Page

- Directional spool valve with direct solenoid control.
- Upon request, hydraulic / pneumatic pilot , or manual push and
- twist control. 2
- Control spool operated by screwed-in solenoid, with easily extractable coil fastened by a ring nut.
- Wet pin tube for DC coil, with push rod for mechanical 5 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



# **Spool variants**



**3N** 

#### Principles of operation, cross section

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

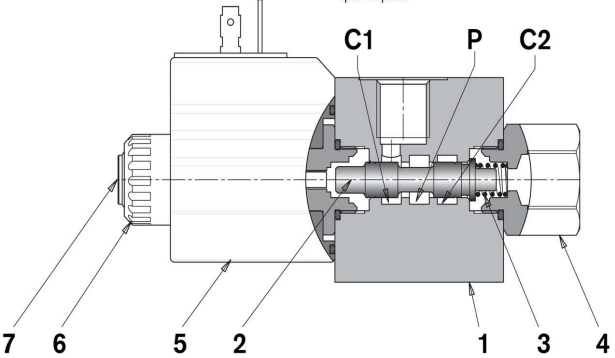
the spool (2) and holds it in position "0".

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** (for applications with different specifications consult us)

#### General

| Valve weight kg [lbs]    |  | 0.89 [1.960]                |  |  |
|--------------------------|--|-----------------------------|--|--|
| Ambient Temperature °C [ |  | -20+50 [-4+122] (NBR seals) |  |  |

#### Hydraulic

secondary pressure at C

| Tydraulic  |             |   |  |  |  |
|--|-------------|---|--|--|--|
| Maximum pressure with external drain   | bar [psi]   | 310 [4500]  |  |  |  |
| Maximum pressure with internal drain   | bar [psi]   | 250 <i>[3625]</i>   |  |  |  |
| 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]     | -20+80 <i>[-4+176]</i> (NBR seals)  |  |  |  |
| Permissible degree of fluid contamination  |             | ISO 4572: β <sub>x</sub> ≥75 X=1215<br>ISO 4406: class 20/18/15<br>NAS 1638: class 9  |  |  |  |
| Viscosity range  | mm²/s       | 5420  |  |  |  |
| Internal leakage with 100 bar [1450 psi] cc/min [in³/min]  |             | min.7 [0.43] max. 15 [0.74]   |  |  |  |

# **Electrical**

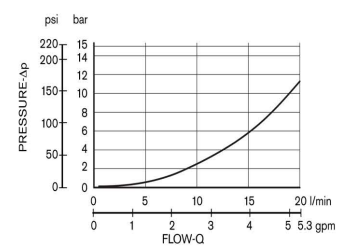
| Voltage type                              |           | DC           |  |      |      |      |      |  |  | - |
|---|-----------|--------------|--|------|------|------|------|--|--|---|
| Voltage tolerance (nominal voltage) %     |           |              | -10 +10  |      |      |      |      |  |  |   |
| Duty                                      |           |              | Continuous, with ambient temperature ≤ 50°C [122°F]          |      |      |      |      |  |  |   |
| Maximum coil temperature                  | 150 [302] |              |  |      |      |      |      |  |  |   |
| Insulation class                          |           |              | Н  |      |      |      |      |  |  |   |
| Compliance with                           |           |              | Low Voltage Directive LVD 73/23/EC (2006/95/EC), 2004/108/EC |      |      |      |      |  |  |   |
| Coil weight with connection EN 175301-803 | kg [lbs]  | 0.215 [0.44] |  |      |      |      |      |  |  |   |
| Voltage                                   | ٧         | 12           | 13   | 24   | 27   | 48   | 110  |  |  |   |
| Voltage type                              |           | DC           | DC   | DC   | DC   | DC   | DC   |  |  |   |
| Power consumption                         | W         | 26           | 26   | 26   | 26   | 26   | 26   |  |  |   |
| Current (1)                               | Α         | 2.15         | 2.00   | 1.10 | 1.00 | 0.54 | 0.27 |  |  |   |
| Resistance (2)                            | Ω         | 5.5          | 6.5  | 22   | 28   | 89   | 413  |  |  |   |

 $<sup>^{1)}</sup>$  Nominal -  $^{2)}$   $\pm$  7% at temperature 20°C [68°F]

|                  | Voltage (V) | Connector type                   | Coil description | Marking | Coil Mat no. |  |
|------------------|-------------|----------------------------------|------------------|---------|--------------|--|
| =OB 01<br>=OB 02 | 12 DC       | EN 175301-803<br>(Ex. DIN 43650) | C3601 12DC       | 12 DC   | R933000044   |  |
| =OB 03           | 12 DC       | AMP JUNIOR                       | C3603 12DC       | 12 DC   | R933000047   |  |
| =OB 04           | 12 DC       | AMP JUNIOR Horizontal            | C3604 12DC       | 12 DC   | R933002913   |  |
| =OB 07           | 12 DC       | DEUTSCH DT 04-2P                 | C3607 12DC       | 12 DC   | R933000048   |  |
| =OB 31           | 12 DC       | Cable 350 mm long                | C3631 12DC       | 12 DC   | R933000045   |  |
| =AD 01<br>=AD 02 | 13 DC       | EN 175301-803<br>(Ex. DIN 43650) | C3601 13DC       | 13 DC   | R933000051   |  |
| =AD 07           | 13 DC       | DEUTSCH DT 04-2P                 | C3607 13DC       | 13 DC   | R933000049   |  |
| =0C 01<br>=0C 02 | 24 DC       | EN 175301-803<br>(Ex. DIN 43650) | C3601 24DC       | 24 DC   | R933000053   |  |
| =OC 03           | 24 DC       | AMP JUNIOR                       | C3603 24DC       | 24 DC   | R933000057   |  |
| =OC 04           | 24 DC       | AMP JUNIOR Horizontal            | C3604 24DC       | 24 DC   | R933002914   |  |
| =OC 07           | 24 DC       | DEUTSCH DT 04-2P                 | C3607 24DC       | 24 DC   | R933000058   |  |
| =OC 31           | 24 DC       | Cable 350 mm long                | C3637 24DC       | 24 DC   | R933000055   |  |
| =AC 01<br>=AC 02 | 27 DC       | EN 175301-803<br>(Ex. DIN 43650) | C3601 27DC       | 27 DC   | R933000056   |  |
| =AC 07           | 27 DC       | DEUTSCH DT 04-2P                 | C3607 27DC       | 27 DC   | R933000050   |  |
| =OD 01<br>=OD 02 | 48 DC       | EN 175301-803<br>(Ex. DIN 43650) | C3601 48DC       | 48 DC   | R933000059   |  |
| =OD 04           | 48 DC       | AMP JUNIOR Horizontal            | C3604 48DC       | 48 DC   | R933002915   |  |
| =OE 01<br>=OE 02 | 110 DC      | EN 175301-803<br>(Ex. DIN 43650) | C3601 110DC      | 110 DC  | R933000061   |  |

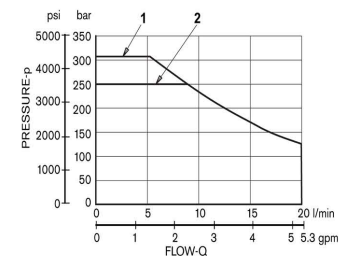
#### Characteristic curves

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

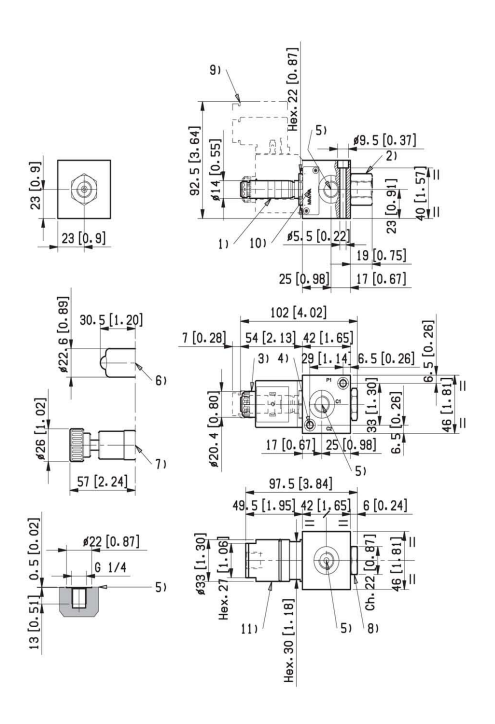


## **Performances limits**

The performance limits refer to the following conditions: coils at operating temperature, voltage supply 10% below nominal, no back pressure in the tank line.



| Curve n. | Drain type     |  |  |  |
|----------|----------------|--|--|--|
| Ĩ        | External (-E-) |  |  |  |
| 2        | Internal (-I-) |  |  |  |



- 1 Solenoid tube hex 22 mm. Torque 20-22Nm [14.7-16.2 ft-lb].
- 2 Plug for version with external drain hex 22 mm. Torque 20-22Nm [14.7-16.2 ft-lb].
- **3** Ring nut for coil locking OD 20,4 mm [8 in]. 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
- **6** Optional push-button type emergency for spool opening: it is pressure stuck to the ring nut 5-6Nm [3.7-4.4 ft-lb] for coil locking. Mat no. R933000042.

- **7** Optional screw type emergency 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. R933000021.
- **8** Plug for version with internal drain hex 22 mm. Torque20-22Nm [14.7-16.2 ft-lb].
- 9 Minimum clearance needed for connector removal.
- 10 Identification label.
- 11 Hydraulic, or pneumatic pilot connector: hex 30 mm. Torque 20-22 Nm [14.7-16.2 ft-lb].

With coils having plug-in pins EN 175301-803, Without coils, but with ring nut and O-Rings for coil fitting (solution recommended for flexible stock handling) without connectors =00 =01 28. 5 [0 41 [1.61] 8 With coils and with connectors non-assembled, type EN 175301-803. Protection class: IP 65 when connector with seal is properly screwed down, and cable clamp is correctly tightened. 182-09: Standard. 182-LED-T-A1: with LED monitoring presence of voltage. 182-09-G-DO-2-1: with VDR (Voltage 42 [1.65] Dependent Resistor), to prevent input voltage over-shootings. =02Description Mat. No. 9 16] 182-09 GRAY 28 [1.10 R933002885 ė ė R933002889 182-09 BLACK 2 R933002893 182-LED-T-A1 12 DC R933002894 182-LED-T-A1 24 DC 182-LED-T-A1 48 DC R933002896 R933002897 182-LED-T-A1 110 DC R933002886 182-09-G-DO-2-1 12DC with VDR R933002887 182-09-G-DO-2-1 24DC with VDR With coils having AMP Junior connector, With coils having Horizontal AMP Junior connector, and with bi-directional diode. and with bi-directional diode. Protection class: IP 65 with female connector Protection class: IP 65 with female connector properly fitted (see drawing). properly fitted (see drawing). 51 49 [1.93] 13 ė 56] =03=0499 ė Ø ė 5[1. 32 [1.85]28. 73] 2 0 3 65 [2.56] 2 41 [1.61] œ With coils having DEUTSCH DT 04-2P connector, With coils having bi-directional diode and bipolar sheathed free lead, 350 mm long, without pins. and with bi-directional diode. Protection class: IP 69 K with female connector 350 [13.78] properly fitted (see drawing). ė 50 [1.97] 4.2 =31=07o Ø14.2 56] 85] 28 Ø [1.85]ė 3 [0.73]41 [1.61] œ 41 [1.61]