



Type VE/B/RO directional solenoid valves

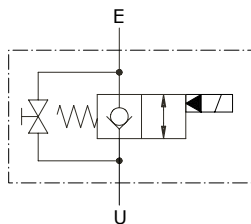
- Two way
- With emergency
- Pilot operated
- Bolt mounting

Technical specifications and diagrams are measured with mineral oil of 46 cSt viscosity at 40°C (104°F) temperature.

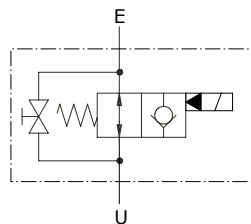
| | VE/B/RO 14 | VE/B/RO 38 | |
|--------------------------------------------|---------------------------------------------------------------|------------------------------------------------------------------------|----------------------------------------|
| Nominal flow | 20 l/min (5.3 US gpm) | 40 l/min (10.6 US gpm) | |
| Max. pressure | Aluminium and steel body: 210 bar (3050 psi) | Aluminium body = 210 bar (3050 psi) Steel body = 350 bar (5100 psi) | |
| Oil leakage | 0.25 cm³/min - 0.015 in³/min. - 2 drops at 210 bar - 3050 psi | | |
| Fluid | mineral based oil | | |
| Viscosity | from 10 to 200 cSt | | |
| Max. level of contamination | 18/16/13 ISO4406 | | |
| Fluid temperature | with NBR seals from -20°C (-4°F) to 80°C (176°F) | | |
| Environmental temp. for working conditions | from -40°C (-40°F) to 100°C (212°F) | | |
| Weight | aluminium steel | 0.41 kg (0.90 lb) 0.99 kg (2.18 lb) | 0.45 kg (0.99 lb) 1.06 kg (2.34 lb) |

NOTE - For different conditions, please contact Walvoil Sales Dpt.

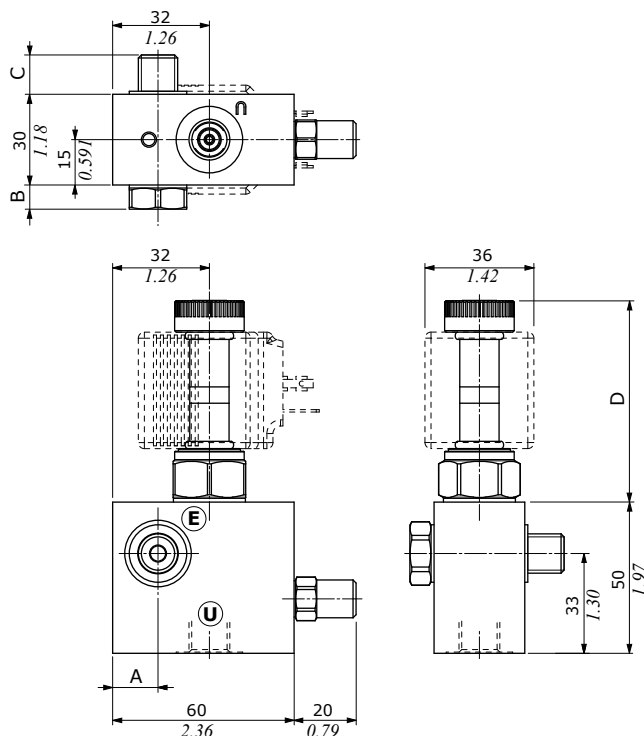
Normally closed configuration (NC)



Normally open configuration (NA)



Dimensions

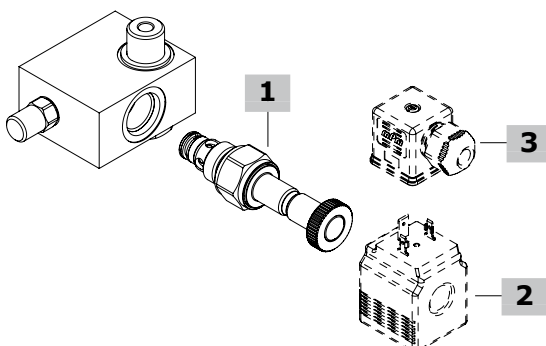


| Valve type | (U) female | (E) male |
|----------------|---------------|-------------|
| VE/B 14 | G1/4 | G1/4 |
| VE/B 38 | G3/8 | G3/8 |

| Valve type | A | B | C | D (NA) | D (NC) |
|-------------------|-------------|------------|-------------|--------------|--------------|
| VE/B/RO 14 | 15 0.591 | 8 0.315 | 13 0.512 | 66.7 2.63 | 62.8 2.47 |
| VE/B/RO 38 | 14 0.551 | 9 0.354 | 14 0.551 | 66.7 2.63 | 62.8 2.47 |

Ordering codes and description composition

VE/B/RO 14/NA
1



VE/B/RO complete valves

| TYPE | CODE | DESCRIPTION |
|----------------------------------------------------------|------------|---------------------------|
| (NA) normally open solenoid valve configuration | | |
| VE/B/RO 14/NA/EC08M | 1722011101 | Aluminium body, 1/4 ports |
| VE/B/RO 38/NA/EC08M | 1722011103 | Aluminium body, 3/8 ports |
| (NC) normally closed solenoid valve configuration | | |
| VE/B/RO 14/NC/EC08M | 1722011100 | Aluminium body, 1/4 ports |
| VE/B/RO 38/NC/EC08M | 1722021103 | Aluminium body, 3/8 ports |

For other steel body configurations, SAE thread, other port sizes and configurations with FPM (Viton) seals, please contact our Sales Dpt.

1 Solenoid valve

| | | |
|-------------------|-------------|----------------------------------------------------------|
| TYPE | CODE | DESCRIPTION |
| EC08M/10NB | 0EC08002031 | (NA) normally open configuration BER coils required |
| EC08M/20NB | 0EC08002032 | (NC) normally closed configuration BER coils required |

2 Coils

| | | |
|------------------|-------------|--------------------|
| TYPE | CODE | DESCRIPTION |
| BER 12VDC | 4SLE001200A | 12VDC-ISO4400 coil |

For complete coils list see from page 433

3 Connector

| | | |
|----------------|------------|-------------|
| TYPE | CODE | DESCRIPTION |
| ISO4400 | 4CN1009995 | Connector |

For complete connectors list see from page 433

Rating diagrams

