Acceval

Solenoid Operated Valves

VEB-2 / VEB-3

VEB-6

ACCEVAL VEB-2

3/2 SOLENOID OPERATED VALVE NORMALLY CLOSED

WORKING SPECIFICATIONS

- * Pneumatical scheme: see drawing.
- * Max. working pressure: 10 bar.
- * Safe static pressure: 15 bar.
- * Temp. range: from -35° C to $+80^{\circ}$ C.
- * Electrical details: 24V DC 6W.
- * Electrical Duty: 100%.
- * Solenoid with industrial connector DIN43650 (IP-65).

- * Electromagnetic compatibility (EMC) according to 89/336/EEC.

 * Low voltage equipment (LVD) according to 73/23/EEC.

 * Optional: Solenoid with bayonet Connector DIN72585—A1—2.1 (IP—68).

PNEUMATICAL CONNECTIONS

Ports n.1 and n.2

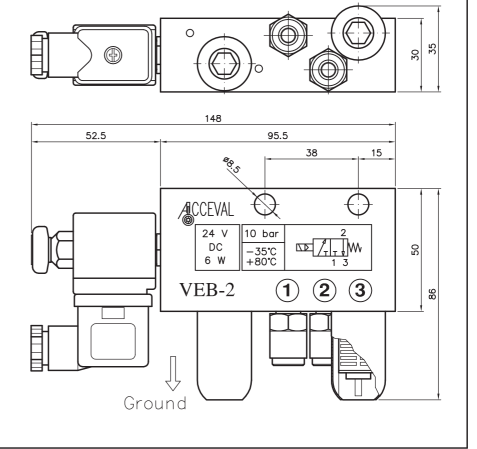
Standard or automotive push—in fittings for 8 mm tube.

Port n.3 (Exhaust) and breathing

* Filter + filter cover.

Exhaust port of solenoid valve

* Rubber cup protection.



ACCEVAL VEB-3

3/2 SOLENOID OPERATED VALVE NORMALLY OPEN

WORKING SPECIFICATIONS

- * Pneumatical scheme: see drawing.
- * Max. working pressure: 10 bar.
- * Safe static pressure: 15 bar.
- * Temp. range: from -35°C to +80°C.
- * Electrical details: 24V DC 6W.
- * Electrical Duty: 100%.
- * Solenoid with industrial connector DIN43650 (IP-65).
- * Electromagnetic compatibility (EMC) according to 89/336/EEC.
- * Low voltage equipment (LVD) according to 73/23/EEC.
- * Optional: Solenoid with bayonet Connector DIN72585—A1—2.1 (IP—68).

PNEUMATICAL CONNECTIONS

Ports n.1 and n.2

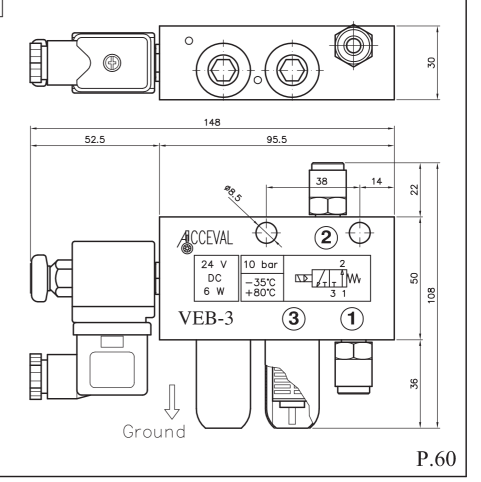
* Standard or automotive push—in fittings for 8 mm tube.

Port n.3 (Exhaust) and breathing

* Filter + filter cover.

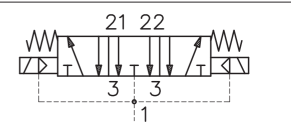
Exhaust port of solenoid valve

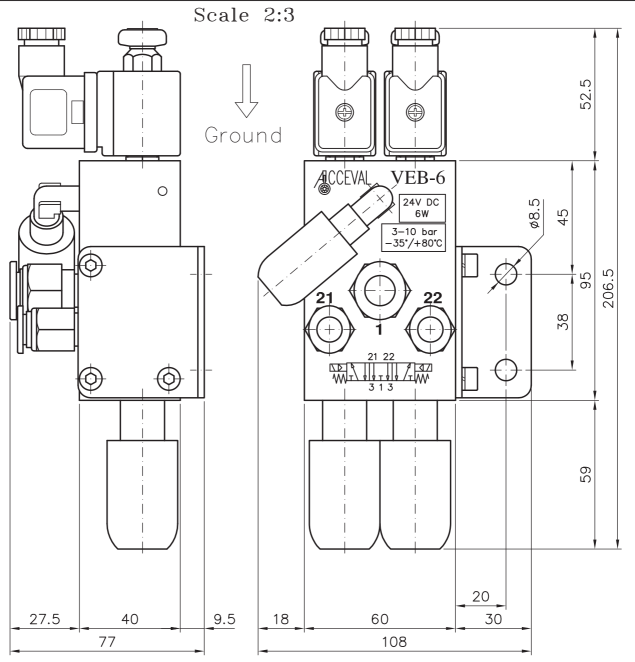
* Rubber cup protection.



ACCEVAL VEB-6

5/3 SOLENOID OPERATED VALVE (OPEN CENTERS) SOLENOID—SOLENOID R1/4" PORTS





WORKING SPECIFICATIONS

- * Max. working pressure: 10 bar.
- * Min. working pressure: 3 bar.
- * Safe static pressure: 15 bar.
- * Temp. range.: from -35° C to $+80^{\circ}$ C.
- * Electrical details: 24V DC 6W.
- * Protection class: IP 65 (DIN40050).
- * Electrical duty: 100%.
- * Electrical connectors: DIN43650.
- * Electromagnetic compatibility (EMC) according to 89/336/CEE.
- * Low voltage equipment (LVD) according to 73/23/CEE.

PNEUMATICAL CONNECTIONS

Port n.1

* Push—in fitting for 12 mm tube. (Optional: for 10 or 8 mm tubes)

Ports n.21 y n.22

* Push—in fittings for 10 mm tube. (Optional: for 8 mm tube)

Ports n.3 (Exhaust) and breathing

* Filter + filter cover.

Exhaust port of solenoid valve

* Rubber cup protection.