

Lift Axle Control Valve Electrically Commanded From EBS System

For Suspensions with Single Circuit

# ACCEVAL VEB-11

# LIFT AXLE CONTROL VALVE FOR EBS SYSTEM

(SUSPENSION: SINGLE CIRCUIT)

#### Scale 3:5

9

#### WORKING SPECIFICATIONS

- \* Pneumatic Scheme: See Drawing.
- \* Max. Working Pressure: 10 bar.
- \* Safe Static Pressure: 15 bar.
- \* Temp. Range: from -35°C to +80°C.
- \* Solenoid:: 24VDC 6W or 12VDC 9W.
- \* Electrical Duty: 100%.
- \* Solenoid with Industrial Connector DIN43650 (IP65) or Bayonet Connector DIN72585—A1—2.1 (IP68).
- \* Electromagnetic compatibility (EMC) according to 89/336/EEC.
- \* Low voltage equipment (LVD) according to 73/23/EEC.

#### PNEUMATICAL CONNECTIONS

#### Ports n.1, n.23, n.21 and n.11

\* Insertable push—in fittings for 8mm, 10mm, 5/16", or 3/8" tubes.

#### Port n.3 (Exhaust) and Breathing

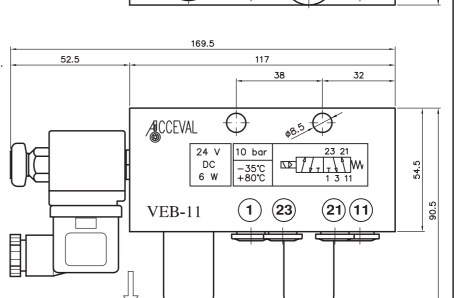
\* Filter + filter cover.

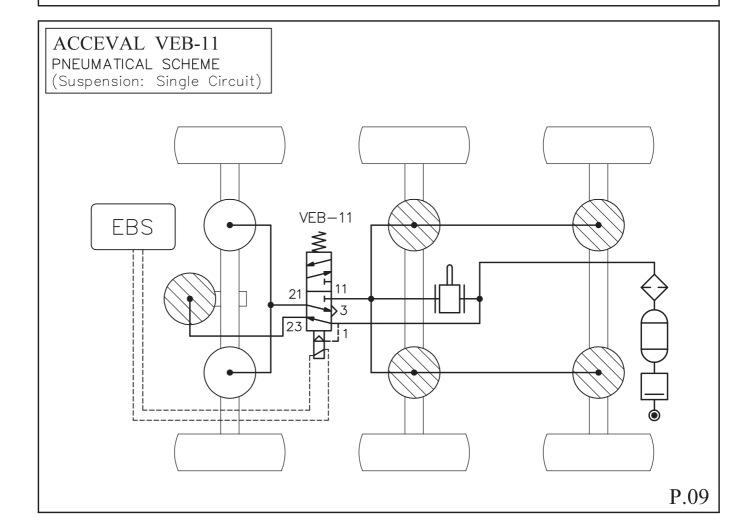
#### Exhaust port of solenoid valve

\* Rubber cup protection.

#### <u>Installation</u>

- \* Port n.1: Air Pressure Inlet.
- \* Port n.11: Suspension Line.
- \* Port n.21: Lift Axle AirSprings.
- \* Port n.23: Axle Lift.





Ground

# ACCEVAL VEB-11

## VERSIONS AND ANCHORING ORIENTATION

### VERSIONS

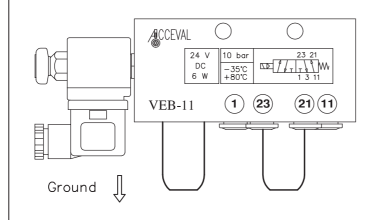
Valve Code	Push—in Fittings for:				Solenoid Voltage		Solenoid Connector	
	8mm tube	10mm tube	5/16" tube	3/8" tube	24 VDC	12 VDC	Industrial type	Bayonet type
VEB11-0824I								
VEB11-1024I								
VEB11-0824B								
VEB11-1024B								
VEB11-0812I								
VEB11-3812I								

### ANCHORING ORIENTATION

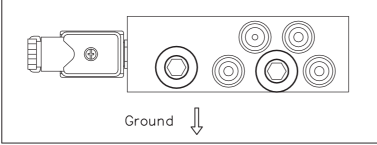
- \* The best orientation: Filters looking down.
- \* Acceptable orientation: Filters in horizontal position.
- \* Non-acceptable orientation: Filters looking up.

#### THE BEST ORIENTATION

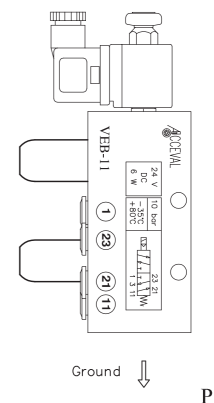
(Filters looking down)



#### ACCEPTABLE ORIENTATION



#### ACCEPTABLE ORIENTATION



P.10