

VALVE DESCRIPTION

Below, we present an example 5/3-way valve used in our sets.

There are two options:

- each wheel separately - 4 valves are needed

- each axle separately - 2 valves are needed

Example Technical specification:

12V controlled model

Type 5/3

Connections 1/4"

Use - air

Max. working pressure 11bars

Working temperature from -5 to 80 degrees Celsius

Compact valve with airbags emptying and filling function

Simple assembly!

2 usable inputs

Controlled with two 12V

With pneumatic systems, it is obligatory to use dryers (watertraps) - air pre-conditioning systems - which will allow you to keep the pneumatic system clean and avoid tank corrosion, or damaging the components of the suspension and the control elements of the system. This is a necessary prerequisite of the warranty! It is recommended to install "control" dewatering valves in the tank.



CAUTION! Only connect the control wires of the 2 parallel pins to the coil, the 3rd pin should stay disconnected!