



Vacuum switch – pneumatic



Product notes

- > Switch outputs a pneumatic signal when the set vacuum level is reached
- > No electrical connection required
- > Usable as switch element for pneumatic valves

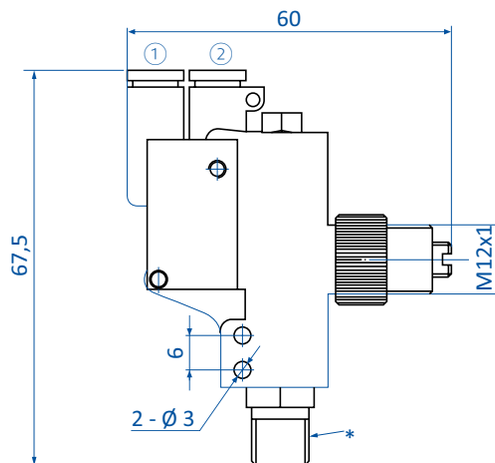
Notes

- > Vacuum switch 20.002 is part of the air-saving function for multi-chamber ejectors 65.340-LSE to 65.390-LSE

Technical data

Item no.	20.002
Adjustable range [mbar (psi)]	-950 - -150 (-13.8 - -2.2)
Hysteresis [mbar (inHG)]	120 (3.5)
Operating pressure [bar (psi)]	1.5 - 8 (21.8 - 116)
Operating principle	NC
Repeat accuracy [%]	± 5
Suitable media	Dry, unooled air and non-abrasive gases
Operating temperature [°C (°F)]	10 - 60 (50 - 140)
Weight [g]	44

Dimensions



① = Compressed air inlet, quick fitting Ø 4 mm ② = Compressed air output, quick fitting Ø 4 mm * = G1/8-male