Foot operated pedal Electrical and pneumatic - Series 3 Pneumatic - Series 2



Series 3: G1/4, 5/2-way - NC / NO contacts

Series 2: M5; 4/2 tube; 3/2-way NC



The pedals can be supplied in either a pneumatic or electrical foot operated version. The pneumatic type is available with a 5/2 valve and G1/4 front ports, which allow the fittings and silencers to be assembled conveniently on the front face. A 3/2 operation can be obtained by closing an outlet port.

The electrical type is available with a single-pole changeover contact microswitch and a front wire outlet (PG9).

The pedal can be operated as bistable or monostable, by switching the selector placed under the small red protection flap, as shown in the drawing.

GENERAL DATA

Construction spool-type

Valve group 5/2, 3/2 NC way/pos.

Materials - Series 3: alluminium body - stainless steel spool - NBR seals - plastic casing

- Series 2: alluminium body - OT58 poppet - NBR seals.

Ports - Series 3: G1/4 gas

- Series 2: M5; tube 4/2.

Ambient temperature 0°C ÷ 50 °C (with dry air at - 10°C)

Medium temperature $0^{\circ}\text{C} \div 50^{\circ}\text{C}$

Construction single-pole changeover contact microswitch

Cable entry by means of wire PG9

Protection class IP20

Fluid Filtered air, without lubrication.

If lubricated air is used, it is recommended to use ISO VG32 oil. Once applied the lubrication should never be interrupted.



C₹ CAMOZZI

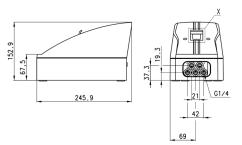
Pneumatic foot operated pedal Series 3

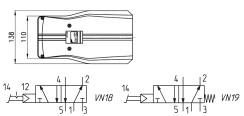


Actuating force at 6 bar = 17N Operating pressure = $2.5 \div 8$ bar Flow rate = 650Nl/min.

Symbol

VN18 - VN19





VN18	pedal operated valve 5/2
histah	e

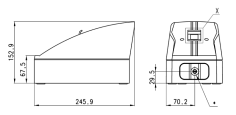
VN19 = pedal operated valve 5/2 monostable bistable

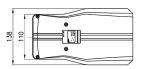
Electrical foot operated pedal Series 3



Mod.

354N-925





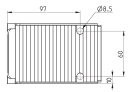


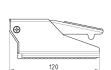
Mod. **3E2-925**

Pneumatic foot operated pedal Series 2



Operating pressure = 2 ÷ 8 bar Flow rate = 60 Nl/min.







New model



Mod.

234N-925

235N-925