

SENSOR-SHOPBD.COM
SENSOR-SHOPBD.COM
SENSOR-SHOPBD.COM

Techsense Banladesh Ltd

Directional valve, Code-7010001100

This is Metal Work's full range. Available in three sizes: 1/8", 1/4", 3/8", 1/2". Three versions: 3/2; 5/2; 5/3, four different types of actuation (mechanical, manual, pneumatic and electric). Series 70 valves can be used for a wide range of applications as they can be mounted in line, on the wall, on the cylinder using a special bracket, or in series on a multiple or manifold base.

GENERAL ATTRIBUTES

■ Abbrev. : MAV 23 LES NC 5/3

■ Angular lever : 90° ■ Weight [g] : 168

COMPONENTS

□ VALVE BODY: Aluminium

□ CONTROL/END CAP: plastic

☐ SPOOL: chemically nickel-plated aluminium

☐ DISTANCE PLATES: plastic

☐ GASKETS: NBR

☐ PISTONS: Hostaform®

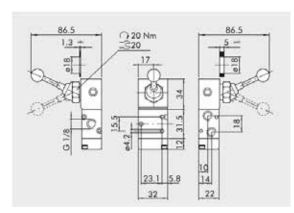
□ PISTON GASKET: NBR

☐ FILTER: sintered bronze

☐ SPRINGS: special steel

☐ OPERATOR: Brass pipe - Stainless steel core





Wiring Diagram

TECHNICAL DATA

Operating pressure range

□ version with direct control bar : Vacuum to 10

□ pilot-assisted version bar : 2.5 to 10

☐ Operating temperature range °C : -10 to +60

□ Nominal diameter mm : 5 to 15

☐ Conductance C NI/min · bar : 121.43 to 971.45

☐ Critical ratio b bar/bar : 0.32 to 0.43

☐ Flow rate at 6 bar P 0.5 bar NI/min: 400 to 3200

- 1 10W Tate at 0 bai 1 0.0 bai 14//11111. 400 to 0200

☐ Flow rate at 6 bar P 1 bar NI/min : 550 to 4600

For further information please visit: https://goo.gl/TPYAnf







