5470 BURKERT - 4/2 ELECTRO-PNEUMATIC VALVE

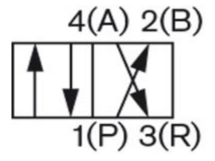
Type 5470 valves consist of a Type 6106 pilot rocker solenoid valve and a pneumatic valve. An armature with a tilt bearing, similar to a rocker, tilts inside the pilot valve body and switches the valve. The minimal tilt movement of the balance wheel is wear-free and basic lubrication is not necessary. Suitable for compressed air, neutral gases (5 μ m filtration)

18VDISBUR5470G4G24CC

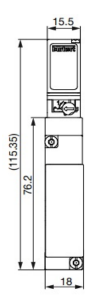
4/2 valve - Namur - 6x4 connections

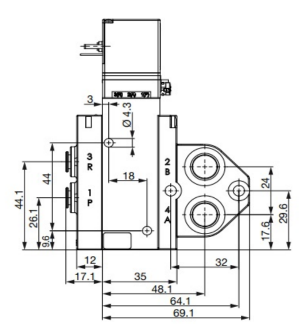
Function G - Normally open - Input 1 (P) connected to output 2 (B), Output 4 (A) to exhaust 3 $\ensuremath{\$}$

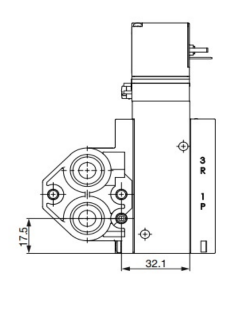
Body: Polyamide
Seals: NBR
Nominal Diameter: DN 4
Operating pressure: 2...10 bar
Flow: 300 l/min
Connections: 6 mm
Power supply: 24Vdc













SATEMA 13856 VIGLIANO B.SE - Via Milano, 395

Tel. +39 015811102

470 BURKERT - 3/2 ELECTRO-PNEUMATIC VALVE

470 type - 3/2 valve, pilot operated seat with diaphragm, rocker arm.

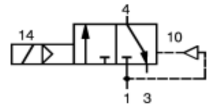
3/2 valve, at rest, outlet 4 to exhaust

18VDISBUR470C124DC

3/2 valve - 6x4 connections

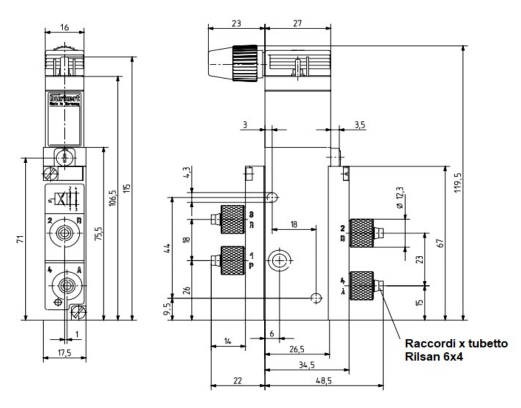
Function G - Normally open - Input 1 (P) connected to output 2 (B), Output 4 (A) to

Body: Polyamide
Seals: NBR
Nominal Diameter: DN 4
Operating pressure: 2...10 bar
Flow: 300 l/min
Connections: 6 mm
Power supply: 24Vdc





470





SATEMA 13856 VIGLIANO B.SE - Via Milano, 395

Tel. +39 015811102

413 BURKERT - 4/2 ELECTRO-PNEUMATIC VALVE

4-way solenoid valve, internally piloted, in de-energized position with port P connected to port B and port R connected to port A. With manual control

4/2 way valve, when de-energized, pressure port P is connected to port B, port A in exhaust

18VDISBUR41301220

4/2 valve

Function G - Normally open - Input 1 (P) connected to output 2 (B), Output 4 (A) to

Body: Polyamide with incorporated metal inserts

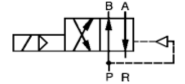
Seals: NBR

Nominal Diameter: DN 6

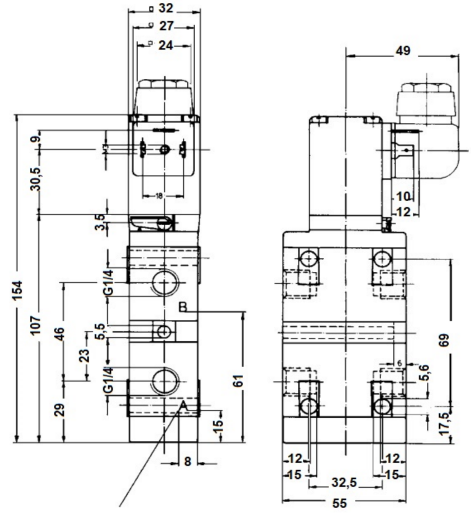
Operating pressure: 1...10 bar

Flow: 900 l/min Connections: CNOMO

Power supply: 220Vac 50-60Hz 2W









SATEMA 13856 VIGLIANO B.SE - Via Milano, 395

Tel. +39 015811102

6106 BURKERT - ROCKER 3/2 NC SOLENOID VALVE

The 6106 type direct acting rocker solenoid valve is suitable for neutral gaseous fluids. The housing is separated from the battery by a stainless steel plate. Used for dosing, filling, mixing and dispensing small quantities of fluid.

18VDISBUR6106-10-24C

3/2 valve with CNOMO flange

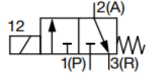
Function C - 3/2 - Direct operation - Normally Closed

Body: FKM
Seals: FKM
Nominal Diameter: 1,2 mm
Operating pressure: 1...10 bar

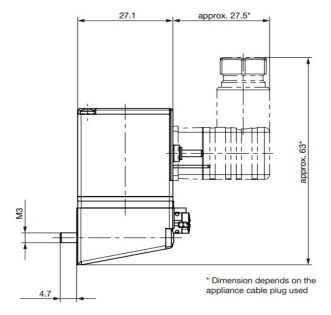
Flow: QN 1 -> 2 = 33 l/m; 2--> 3 = 38 l/m

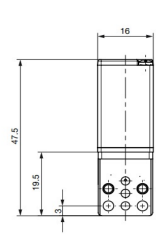
Connections: 1/4"

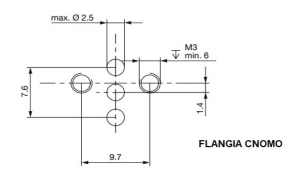
Power supply: 220Vac 50-60Hz 2W

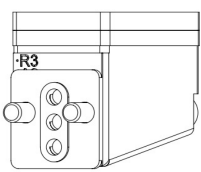














SATEMA 13856 VIGLIANO B.SE - Via Milano, 395

Tel. +39 015811102