SMT MULTIFUNCTION MANIFOLD

SMTR4N-1/4-65

Multifunct. manifold 4x 1/4" 65mm br.



- Individual shut-off in each output
- Number outputs 2-18
- Outputs 1/8", 1/4" or 3/8", G/R or NPT threads



Product description

The SMT multifunction manifold enables on-line maintenance and replacement of the devices mounted on it because the manifold is provided with individual shut-off valves. The actuator fed by the manifold can thus be serviced in a depressurized state, while overall pressure is maintained. The SMT multifunction manifold is typically used for solenoid valves, rotameters and pressure regulators. CAD models are also available - just phone us to find out more.

Specifications

| Connection Inlet | G1/2 |
|------------------------|---------------------|
| Connection Outlet | G1/4 |
| Material of body | Anodised aluminum |
| Material valve | Nickel-plated brass |
| Mounting Brackets | 65 mm |
| No. Outputs | 4 |
| Temperature range from | -20 °C |
| Temperature range to | 90 °C |
| Working Pressure Max | 16 bar |
| Working Pressure Min | -0,99 bar |
| | |







