

Properties

| | |
|-------------------------------|---------------------------------------|
| Media | Filtered, unlubricated compressed air |
| Operating pressure | 2.5 - 8 bar |
| Temp. range | -10 °C to +60 °C |
| Connection | Push-in fitting for pipe 4 mm |
| Operation | Pneumatic |
| Flow rate air 6bar | 85 NL/min |
| max. time-offset input signal | 0,4 s |



Note

Further information on request

Description

This pushbutton panel according to EN574 Type III A is comprised of a dual manual control valve with a housing and manifold. The valve only generates an output signal if two synchronised input signals are received within < 0.4 sec. If one input signal is interrupted, the output signal is interrupted as well. An emergency stop valve with a mushroom pushbutton is included. The housing can be screwed to the wall in any position. The valve manifold can optionally be supplied without the housing and with a DIN bar adapter. Applications: Two-hand safety valve for start-of-cycle control on a pneumatically operated machine.

Item

| Identification | Designation |
|----------------|---|
| K- 07 15 26 08 | Complete pushbutton panel with safety valve |