Signal processor MS96 for flow sensors MS96-12R/115VAC

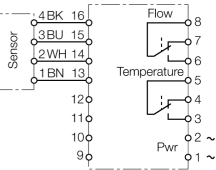


Industri<mark>al</mark> Au<mark>tomation</mark>

| Type code Ident no. | MS96-12R/115VAC 5231002 | |
|--------------------------------------|---------------------------------|--|
| | | |
| Ambient temperature | -20 60 °C | |
| Operating voltage | 92127 VAC | |
| No-load current I ₀ | ≤ 90 mA | |
| Output function | Relay output, changover contact | |
| Protection class | IP20 | |
| Protection class (terminals/housing) | IP20 / IP40 | |
| Design | terminal chamber | |
| Dimensions | 110x 50x 75 mm | |
| Housing material | Polycarbonate/ABS | |
| Connection | Terminal chamber | |
| Indication: Drop below setpoint | LED red | |
| Indication: Setpoint reached | LED yellow | |
| Indication: Setpoint exceeded | 4 x LEDs green | |

- For connection of a standard flow sensor
- Adjustment via potentiometer
- 6 LEDs for display of the flow state
- Temperature monitoring adjustable -20...+100 °C
- Switch-off delay adjustable 0...25 s
- Wire-break monitoring
- 92...127 VAC
- 2 changeover contacts, relay outputs for flow and temperature

Wiring diagram



Functional principle

Signal processors not only supply insertion and inline sensors with voltage, they also process and display the measured signals. Devices with MK96..., MS96... and MC96... housing styles are available. The individual housing styles are designed for different operating voltages and feature various output and supplementary functions. For intrinsically safe flow sensors it is required to use signal processors with intrinsically safe control circuits of the series MS96...Ex... and MC96...Ex...