## HONSBERG - MR1K SERIES FLOW SWITCH

Piston

MR1K-008GK004 Flow switch 1/4" S/S, 0,4...4 I/min

- Switching Range 0,4..60 I/min H<sup>2</sup>O
- Water (oils, gases and aggressive media available on request)
- G¼ up to G1
- Brass or Stainless Steel Wetted Parts
- Max Pressure 200 bar



## Product description

Model MR1K is a flow switch for liquids and air/gases. It is in a robust and compact version. The switch can be ordered in a large variety of special versions including integrated flow meter, selectable switching range and high pressure version.

## Special versions

- Air version
- Integrated flow meter with visual scale
- High pressure version 500 bar
- Double switch heads

## Specifications

| Accuracy              | ± 5% of the final value  |
|-----------------------|--|
| Connection            | Internal thread 1/4 "  |
| Contact Rating Max    | 50   |
| Electrical Connection | Plug connector DIN 43650-A                                     |
| Flow Max I/min Double | 10   |
| Flow Range Max        | 4  |
| Flow Range Min        | 0.4  |
| Function              | Flask, reed contact, alternating                               |
| Hysteresis            | Depending on the breaking value, however, at least 0.5 I / min |



| IP Class                        | IP65   |
|---------------------------------|--|
| Material Bolt                   | Stainless steel 316L                               |
| Material of body                | Stainless steel 316Ti                              |
| Material of seals               | Viton  |
| Materials Spring                | Stainless steel 301                                |
| Media                           | Water (oil, air and aggressive liquids on request) |
| Pressure drop                   | 0.6 bar at maximum flow                            |
| Pressure Range Max              | 200  |
| Temperature range of media from | -20  |
| Temperature range of media to   | 120  |
| Type of flow component          | Flow Switches                                      |
| Weight                          | 1.2  |
| Viscosity Max                   | 30   |
| Viscosity Min                   | 1  |
| Voltage AC max                  | 120  |



