



## cylinder sensors

article number MZ0701A8 design 5 x 6.5 x 27mm

T-groove cylinder sensor surface middle area

- suitable for food industry
- √ fully electronic microsensor
- √ robust metal housing (vibration resistant)
- √ high locking power
- ✓ quick mounting
- ✓ very short design with integrated amplifier
- **✓** LED-display
- connection with cable









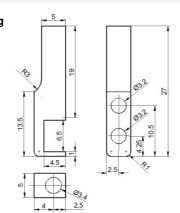


mounting from above, V4A-housing, cable microbe and hydrolysis resistant

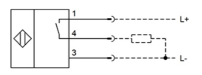
## technical data

| sensor surface (active)            | middle area                                 |
|------------------------------------|---|
| output signal                      | pnp, no                                     |
| operating voltage                  | 10 30V DC                                   |
| current consumption (without load) | ≤ 10mA                                      |
| output current (max. load)         | 150mA                                       |
| voltage drop (max. load)           | 2.0V DC                                     |
| hysteresis                         | typ. 1mm                                    |
| repeatability                      | ± 0.1mm                                     |
| sampling frequency                 | 1kHz  |
| display (signal)                   | LED yellow                                  |
| short-circuit protection           | +   |
| reverse polarity protection        | +   |
| housing material                   | V4A (stainless steel 1.4571 / 316 Ti)       |
| design                             | 5 x 6.5 x 27mm                              |
| operating temperature              | -25 +70℃                                    |
| degree of protection (EN 60529)    | IP67  |
| connetion                          | 2m cable, PUR, 3-wire                       |
| mounting accessories               | positive stop AM000076, cable clip AM000087 |

## dimensional drawing



## wiring diagramm



br=brown (1), bl=blue (3), bk=black (4)

Warning: Never use these devices in applications where the safety of a person depends on their functionality.



ipf electronic gmbh

Kalver Str. 25-27 58515 Lüdenscheid - Germany Fon +49 (0) 2351/9365-0 Fax +49 (0) 2351/9365-19 www.ipf-electronic.com E-mail: info@ipf-electronic.com

Subject to alteration! Version: August 2014

