



Intertek

E

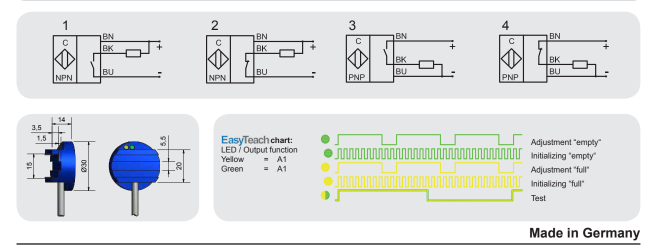
Capacitive Sensors Series 70 - NPN EasyMount

Housing Ø 30 mm

- · EasyTeach by magnet (Magnet is supplied with the sensor) •
- Housing material: Polyamid (PA)
- Various mounting possibilities (see accessories)
- Capacitive sensor for level control of liquids or bulk material
- Capacitive sensor for detecting the position of objects
- Watertight



| Technical data | Flush mountable | Flush mountable |
|---|-----------------------------------|-----------------------------------|
| Operating distance S _n | 5 mm | 5 mm |
| Operating distance min. / max. programmable | 010 mm | 010 mm |
| Electrical version | 3 wire DC | 3 wire DC |
| Output function | Normally open | Normally closed |
| Type NPN | KAS-70-30EM-S-PA-Z02-ETM-HP | KAS-70-30EM-Ö-PA-Z02-ETM-HP |
| ArtNo. | KA 1151 | KA 1152 |
| Connection diagram no. | 1 | 2 |
| Type PNP | KAS-80-30EM-S-PA-Z02-ETM-HP | KAS-80-30EM-Ö-PA-Z02-ETM-HF |
| ArtNo. | KA 1147 | KA 1148 |
| Connection diagram no. | 3 | 4 |
| Operating voltage (U _B) | 1035 V DC | 1035 V DC |
| Voltage drop max. (U _d) | ≤ 2.0 V | ≤ 2.0 V |
| Permitted residual ripple max. | 10 % | 10 % |
| Operating current (I _e) | 0200 mA | 0200 mA |
| No-load current (I _o) | Typ 15 mA | Typ. 15 mA |
| Frequency of operating cycles max. | 2 Hz | 2 Hz |
| Permitted ambient temperature | -25+70°C | -25+70°C |
| LED-display | Green / yellow | Green / yellow |
| Protective circuit | Built-in | Built-in |
| Degree of protection IEC 60529 | IP68 | IP 68 |
| Norm | EN 60947-5-2 | EN 60947-5-2 |
| Connection cable | 2 m PVC, 3 x 0.14 mm ² | 2 m PVC, 3 x 0.14 mm ² |
| Housing material | PA | PA |
| Accessory supplied with the sensor | Teach magnet | Teach magnet |
| | | |



RECHNER SENSORS **Capacitive Sensors**

- ✓ for level control of liquids
- ✓ for level control of bulk material
- for leakage detection
- ✓ for position control of objects ... and much more.

These small sensors have all that makes the handling and application easy for the user.

EasyMount

The mounting is really simple. The sensor itself is featured with excellent technical

characteristics and is very small in size. It can be mounted in various ways. It can be glued in the desired position, fixed with a cable tie or it can be mounted with one of the holders from the range accessories.

The sensitivity- or sensing distance adjustment is almost made by itself, thanks to the EasyTeach function.



In the course of the version with EasyTeach by wire is the model

of choice. The steps one has to pass through are easy and quick to complete, so the user does not lose time from looking after his core business.

Simply perfect







IP68

With the use of the newest production technologies the components of the sensors are embedded in the plastic body. They are watertight and operate wear-free. All sensors produced from RECHNER Sensors Germany are 100 % tested. The product marking is made with modern laser technology for everlasting identification and traceability.

Laser product marking

For further information about Rechner Sensors feel free to contact us or visit our web site under www.rechner-sensors.com.

100 % tested