Description

Level Sensor NR 80 is designed to monitor a preset medium level in electrically non-conductive containers with a wall thickness up to approx. 5 mm. It is fitted outside the container.

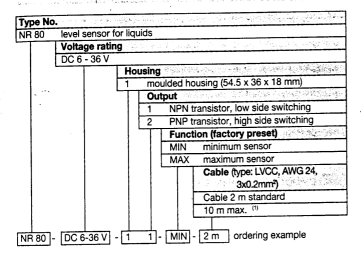
Suitable for water and other electrically conductive liquids with a high relative dielectric constant ϵ_r .

Available as MIN or MAX sensor.

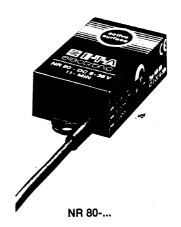
Features

- non-invasive mounting
- transistor output
- minimum or maximum sensor
- LED status indication
- very small physical size

Ordering information



(1) Available cable lengths: 2 m, 3 m, 5 m, 8 m, 10 m



Technical data

| Input voltage | DC 636 V or with power supply NG 03 | | |
|---|--|--|--|
| Power consumption | typically 5 mA | | |
| Output | NPN transistor, low side switching, or PNP transistor, high side switching | | |
| max. load | 100 mA; with free-wheeling diode | | |
| Voltage drop | approx. 2 V | | |
| Ambient temperature | 0 °C +70 °C | | |
| Medium temperature | sensor not in contact with medium | | |
| Response delay | approx. 60 ms | | |
| Degree of protection to IEC 529/DIN 40050 | IP 54 housing | | |
| Medium | liquids | | |
| Pressure resistance | N/A | | |
| Connection | 3-wire AWG24 cable | | |
| Reverse polarity protection | in-built | | |
| Material housing | ABS = acrylonitrile butadine styrene | | |
| Mounting method | outside container (see dimension diagram | | |
| Mounting attitude | optional | | |
| Cable length | 2 m standard, 10 m max. | | |
| Switch point hysteresis (depending on medium viscosity) | vertically mounted: 12.5 mm max. (probe dia. = dia. of active surface) | | |
| Mass | approx. 90 g | | |
| | | | |

Options

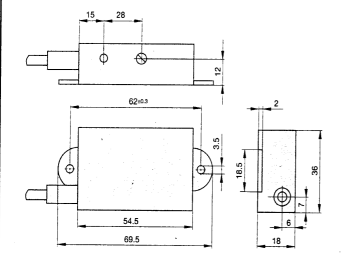
AC voltage ratings and relay outputs: only with power supply NG 03 (see page 73)

図画面 Level Sensor NR 80

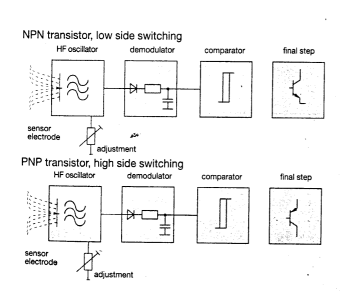
Status indication factory preset for MIN or MAX

| Minimum | | | Maximum | | | | |
|--------------|--------------------------------|------|-----------|--------------|-------------------|------|-----------|
| medium level | nedium level transistor output | | LED green | medium level | transistor output | | LED green |
| | NPN | PNP | | | NPN | PNP | 1 |
| | load | load | ON ON | | load | load | ON |
| | load | load | ○ OFF | | load | load | ○ OFF |

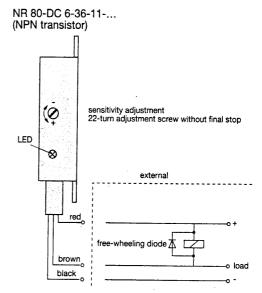
Dimensions



Schematic diagram



Connection diagram



NR 80-DC 6-36-12-... (PNP transistor)

