

- Increased switching distance
- Innovative ASIC circuit technology
- Integrated error display

Inductive Sensors

 Minimal mounting clearance thanks to wenglor weproTec

Technical Data

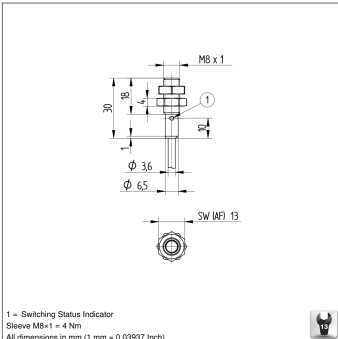
| Inductive Data | |
|--|---------------------|
| Switching Distance | 2 mm |
| Correction Factors Stainless Steel V2A/CuZn/Al | 0,81/0,39/0,42 |
| Mounting | flush |
| Mounting A/B/C/D in mm | 0/8/6/0 |
| Mounting B1 in mm | 01 |
| Switching Hysteresis | < 10 % |
| Electrical Data | |
| Supply Voltage | 1030 V DC |
| Current Consumption (Ub = 24 V) | < 9 mA |
| Switching Frequency | 1070 Hz |
| Temperature Drift | < 10 % |
| Temperature Range | -4080 °C* |
| Switching Output Voltage Drop | < 1 V |
| Switching Output/Switching Current | 150 mA |
| Residual Current Switching Output | < 100 µA |
| Short Circuit Protection | yes |
| Reverse Polarity and Overload Protection | yes |
| Protection Class | III |
| Mechanical Data | |
| Housing Material | CuZn, nickel-plated |
| Degree of Protection | IP67 |
| Connection | Cable, 3-wire, 2 m |
| Cable Jacket Material | PVC |
| Safety-relevant Data | |
| MTTFd (EN ISO 13849-1) | 3706,54 a |
| Function | |
| Error Indicator | yes |
| PNP NO | |
| Connection Diagram No. | 202 |
| Suitable Mounting Technology No. | 200 201 |

 * Temperature range with permanently installed cable, bending radius: > 40 mm

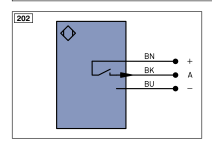
Inductive Sensors with increased switching distances are distinguished by rugged design, easy installation and reliable measured values. The large range makes additional types of sensor superfluous because they can also be used to implement special applications. In addition to error-free operation of several sensors in a very small space, the new generation also provides the possibility of detecting system errors before it's too late thanks to ASIC und wenglor weproTec.

weproTec





Sleeve M8×1 = 4 Nm All dimensions in mm (1 mm = 0.03937 Inch)



| Legen | d | | PŤ | Platinum measuring resistor | ENARS422 | Encoder A/Ā (TTL) |
|-----------|-----------------------------------|------------|-------|--------------------------------|----------|------------------------------|
| + | Supply Voltage + | | nc | not connected | ENBR5422 | Encoder B/B (TTL) |
| - | Supply Voltage 0 V | | U | Test Input | ENa | Encoder A |
| ~ | Supply Voltage (AC Voltage) | | Ū | Test Input inverted | ENв | Encoder B |
| А | Switching Output (| (NO) | W | Trigger Input | Amin | Digital output MIN |
| Ā | Switching Output (| (NC) | W - | Ground for the Trigger Input | Амах | Digital output MAX |
| V | | (NO) | 0 | Analog Output | Аок | Digital output OK |
| V | | (NC) | 0- | Ground for the Analog Output | SY In | Synchronization In |
| E | Input (analog or digital) | | BZ | Block Discharge | SY OUT | Synchronization OUT |
| Т | Teach Input | | Awv | Valve Output | OLT | Brightness output |
| Z | Time Delay (activation) | | а | Valve Control Output + | м | Maintenance |
| S | Shielding | | b | Valve Control Output 0 V | rsv | reserved |
| RxD | Interface Receive Path | | SY | Synchronization | Wire Co | olors according to IEC 60757 |
| TxD | Interface Send Path | | SY- | Ground for the Synchronization | BK | Black |
| RDY | Ready | | E+ | Receiver-Line | BN | Brown |
| GND | Ground | | S+ | Emitter-Line | RD | Red |
| CL | Clock | | ÷ | Grounding | OG | Orange |
| E/A | Output/Input programmable | | SnR | Switching Distance Reduction | YE | Yellow |
| 0 | IO-Link | | Rx+/- | Ethernet Receive Path | GN | Green |
| PoE | Power over Ethernet | | Tx+/- | Ethernet Send Path | BU | Blue |
| IN | Safety Input | | Bus | Interfaces-Bus A(+)/B(-) | | Violet |
| OSSD | Safety Output | | La | Emitted Light disengageable | GY | Grey |
| Signal | Signal Output | | Mag | Magnet activation | WH | White |
| BI_D+/- | Ethernet Gigabit bidirect. data I | line (A-D) | RES | Input confirmation | | Pink |
| ENO RS422 | Encoder 0-pulse 0-0 (TTL) | | EDM | Contactor Monitoring | GNYE | Green/Yellow |

Mounting

