

## IHT12-N8BNC50-N2S

Mind O≠0, I≠I≠1, S≠5, B≠8.

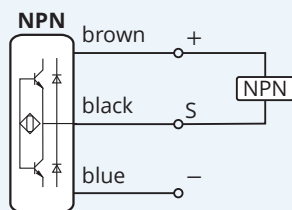
|                             |                               |
|-----------------------------|-------------------------------|
| Housing dimension           | M12×1                         |
| Mounting                    | non-flush                     |
| Sensing distance $S_n$      | 8 mm                          |
| Operating voltage           | 10...30 V <sub>DC</sub>       |
| Reverse polarity protection | built-in                      |
| Current consumption         | <8 mA                         |
| Current load capability     | 120 mA                        |
| Output function             | normally closed               |
| Output polarity             | NPN                           |
| Short circuit protection    | built-in, self-resetting      |
| Voltage drop                | <2V @ 120 mA                  |
| Switching frequency         | 300 Hz                        |
| Reduction factors           | Alu 0.45 · Brs 0.50 · VA 0.85 |
| Operating temperature       | −20...+150 °C · −3...+303 °F  |
| Protection class            | IP67                          |
| Sensing face material       | PTFE                          |
| Housing material            | SS 1.4301                     |
| Connection                  | silicone                      |
| Mounting clearance z        | 14 mm                         |
| Mounting clearance x        | 14 mm                         |
| Complies with               | CE, RoHS                      |



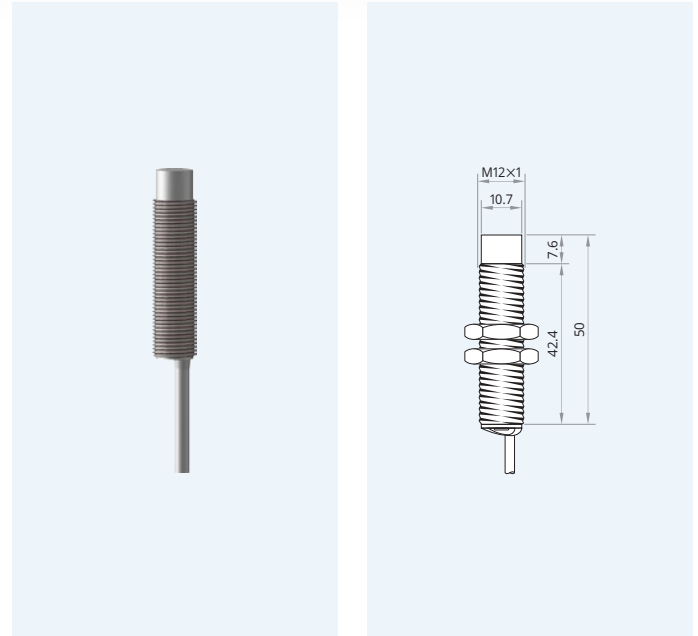
**Warranty** Our products are manufactured to stringent ISO 9001 European standards to ensure that our customers only receive the best quality.



Wiring diagram

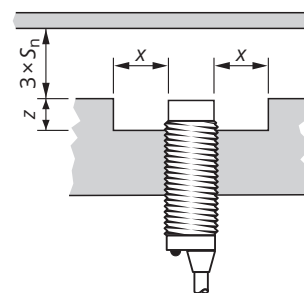


## Inductive Proximity Switch 3-Wire DC High Temperature Resistant Sensing range: *Standard*



Maximum temperature: 150 °C · 303 °F

Clearance for parallel mounting



Caution! This device shall not be used if the safety of persons rely on its faultless function.

XECRO reserves the right to make minor changes without prior notification.