Inductive Proximity Switch

Operating principle: Static

3-Wire Ring Sensors



IR21S-PO-A12

Mind $O \neq 0$, $I \neq l \neq 1$, $S \neq 5$, $B \neq 8$. Ring diameter Ø 21.1 mm Resolution adjustable, Ø >2.5 mm Operating voltage 10...30 V_{DC}

Reverse polarity protection built-in Current consumption <10 mA Current load capability 200 mA Output function normally open

Output polarity **PNP**

Short circuit protection built-in, self-resetting Voltage drop <2 V @ 200 mA

Adjustment multi-turn potentiometer Object speed ≤35 m/s · ≤115 ft/s Response | release time 0.5 ms | 10 ms

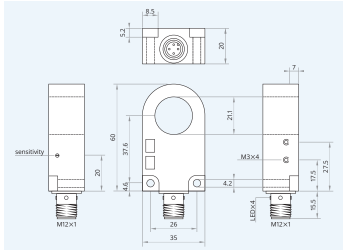
Operating temperature -20...+70 °C · -3...+159 °F

Protection class IP67 PA 6,6 Ring material PBT Housing material Switching indicator built-in

Connection male connector M12

Complies with C€, RoHS

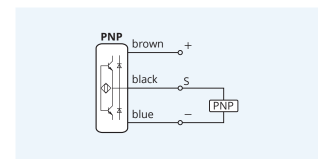




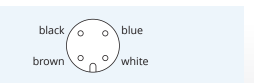


RoHS

Wiring diagram



Pinout





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

 ${\tt XECRO}\ reserves\ the\ right\ to\ make\ minor\ changes\ without\ prior\ notification.$