

OFT70N-SPS-A8

Mind $O \neq 0$, $I \neq l \neq 1$, $S \neq 5$, $B \neq 8$.

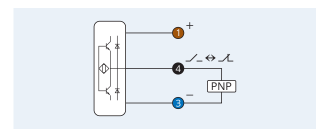
10...35 V_{DC} Supply voltage Reverse polarity protection built-in Current consumption <50 mA 200 mA Current load capability Detection principle static ↔ dynamic Resolution 1.5 mm Output function Output polarity **PNP** Response time | release time 25 µs Sensitivity adjustment 270° potentiometer Impulse lengthening 0...150 ms Short circuit protection built-in, self-resetting <1.2 V @ 200 mA Voltage drop Operating temperature -20...+55 °C · -3...+132 °F 100 klx Ambient light immunity IP code IP67 500 V Insulation voltage Housing material aluminum, black anodized Impact protector material nitrile rubber Pane material polycarbonate Light source LED infrared λ =940 nm Switching indicator LED yellow Connection connector M8 Pico Weight 351.5 g · 12.4 oz. Tariff code 85365019 Complies with C€, RoHS RoHS



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



Wiring diagram



Pinout

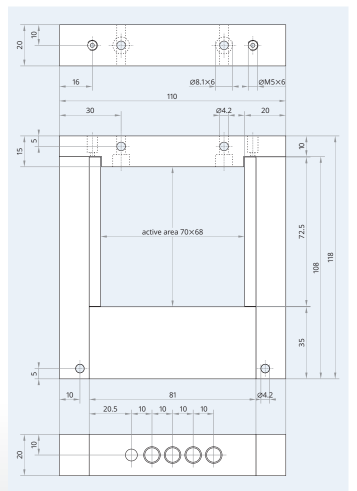


Caution! This device shall not be used if the safety of persons rely on its faultless function.

Frame Light Barrier with Crossbar **High Speed Series**

Active Area: 70×68 mm²





 $\label{thm:constraints} \mbox{XECRO reserves the right to make minor changes without prior notification.}$