

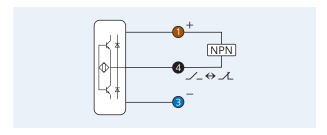
OFT100N-SNS-A8

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 2.5 mm Output function Output polarity NPN 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 Ambient light immunity 60 klx 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 476 g · 16.8 oz. 85365019 Tariff code Complies with C€, RoHS RoHS



Wiring diagram



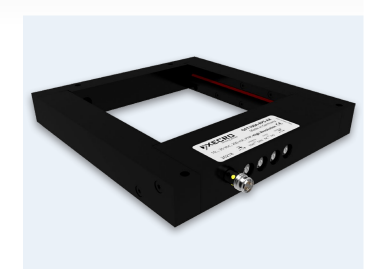
Pinout

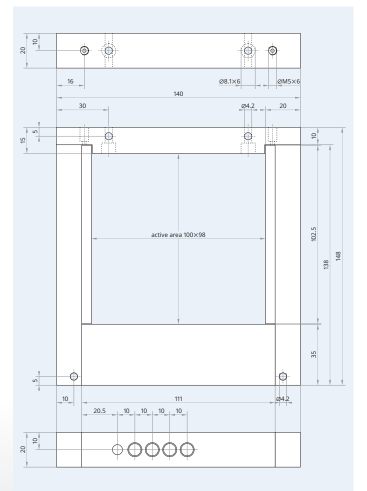


Caution! This device shall not be used if the safety of persons rely on its faultless function.

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

Active Area: 100×98 mm²





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