

Pushbuttons





TI-X ITAI O

Touchless pushbutton with Sensor for car and landing fixtures

MAIN FEATURES

- Body: stainless steel and nylon push button
- Bezel: deep drawn bezel in stainless steel AISI 304 (gold PVD coated is optional)
- Pressel: polycarbonate with illuminated legend
- Wide range of legends available (not tactile)Illumination: LED 12V or 24V DC 30mA
- Illumination options: Bicolor (standby full / latched full) White to Red
- Mounting: the pushbutton is put into the cut out from the front and fixed by a snapped fitting
 Faceplate Thickness: 0,7 mm to 3 mm.
 Contacts: 1 micro switch (1NO or 1NC)
 Wiring: Minispox 5268 series

- Stroke: 0mm (sensor only)
- Activation: Maximum 3cm distance
- Sensor: Proximity sensor with integrated IR emitter (850nm) and laser emitter
- Degree of protection: IP51
- Power Supply: 8V DC to 30V DC







BRAILLE: optional tag placed below legend and sensor

ILLUMINATION STYLES





BICOLOR (Standby Halo ON Colour 1, Latched Halo ON Colour 2) Illumination colours: White/Red.





-6-**▼**

AIDA LOP and COP Touchless examples







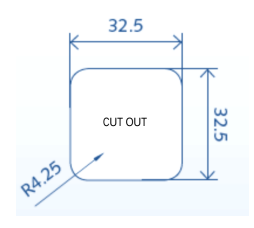






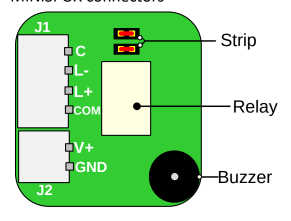
DIMENSIONS





CONNECTIONS

MINISPOX connectors



PIN FUNCTION

J1 COM: Common Contact

L+: Busy Light (+) 8.0VDC to 30VDC

L-: Busy Light (-) 0VDC

C: Dry Contact Output - N/O or N/C

J2 Power Supply

V+: 8.0VDC to 30VDC

GND: 0VDC

*4-way and 2-way Minispox connectors supplied with TL-X Pushbuttons

