PEW Electrical Distributors

Pushbuttons



ITAI O Square pushbutton with Braille





MAIN FEATURES

- Body: square stainless steel and polycarbonate / nylon push button
- Bezels: deep drawn bezel in stainless steel AISI 304 (gold pvd coated is an optional) • Pressel: polycarbonate with stainless steel AISI 304 or gold/black, pvd coated
- finishes; raised legend(s) and Braille • Mounting: the button is put into the cut out and fixed by a snap fitting from the rear
- Faceplate Thickness: 0,7 mm to 3 mm
- Contacts: 1 micro switch or 2 micro switches
- Wiring: screw terminals or pre-wired connectors (AMP, JST or minispox).
- Illumination: LED 12V or 24V DC 20 mA
- Stroke: 1,2 mm
- Avg. life: 1.500.000 activations
- Degree of protection: IP51
- Complies to EN81-70

FINISHES

INOX PVD PVD Inox pallinato / Bead Oro pallinato / Gold Nero pallinato / blasted stainless steel bead blasted Black Bead blasted **ILLUMINATION STYLES**



MONOLIGHT



MONOLIGHT

Blue







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

Red

MONOLIGHT Standby OFF, Latched Halo ON White



PEW Electrical Distributors Ltd Unit 1 The iO Centre 59-71 River Road Barking, Essex IG11 ODR

0208 507 1001 sales@pewelectrical.com www.pewelectrical.com

MONOLIGHT

Green





Pushbuttons

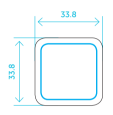
SIGNALS / LEGENDS

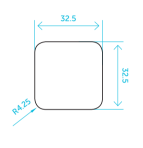


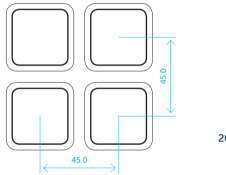
Hidden Legends

Available signals: alarm, communication established, out of service, present, busy, up and down arrows

DIMENSIONS



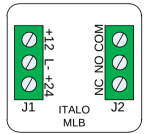


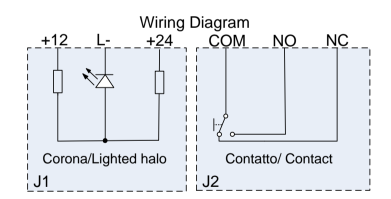


20mm Depth

CONNECTIONS

Screw connector





PIN FUNCTION

J1 +12 : Lighted Halo (+) power supply +12V +24 : Lighted Halo (+) power supply +24V L- : Lighted Halo (-)

J2 COM : Common Contact. NC : Normally Closed Contact NO : Normally Open Contact