



PEW Electrical Distributors

Pushbuttons



ERCOLE

Vandal resistant push button CLASS 2.



EN 81-70

EN 81-71



MAIN FEATURES

- Body: vandal resistant zamak push button in compliance with EN81-71 to Class 2
- Bezel: chrome or gold
- Pressel: damage free plastic with stainless steel AISI 304 or gold/black PVD coated finishes; 15mm raised legend(s) (no Braille)
- Mounting: the pushbutton is put into the cut out (Ø 32,2) from the front and fixed by a threaded ring from the rear
- Faceplate Thickness: 0,7mm to 5mm
- Contacts: 1 micro switch or 2 micro switches
- Wiring: Screw Terminal or pre-wired connectors (AMP, JST or minispoj).
- Illumination: LED 12V or 24V DC 30mA.
- Stroke: 1,2 mm.
- Avg. life: 2.000.000 activations.
- Degree of protection: IP54
- Complies to EN81-70, EN81-71 Cat 2, EN81-72 and EN81-73

FINISHES

INOX
Inox Pallinato /
Bead blast stainless steel



PVD ORO
Oro Pallinato / Gold
bead blast stainless steel

PVD NERO
Nero Pallinato / Black bead
blast stainless steel

MONOLIGHT
Red, Blue, White, Green Standby
OFF, Latched Halo ON



AV COP Italia Soft
IRIS 7" TFT AntiVandal &
ERCOLE AV Pushes

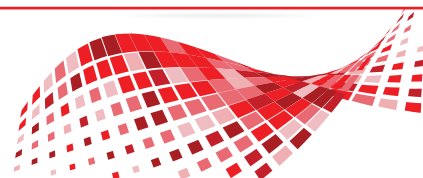


PEW Electrical Distributors Ltd

Unit 1 The iO Centre
59-71 River Road
Barking, Essex IG11 0DR

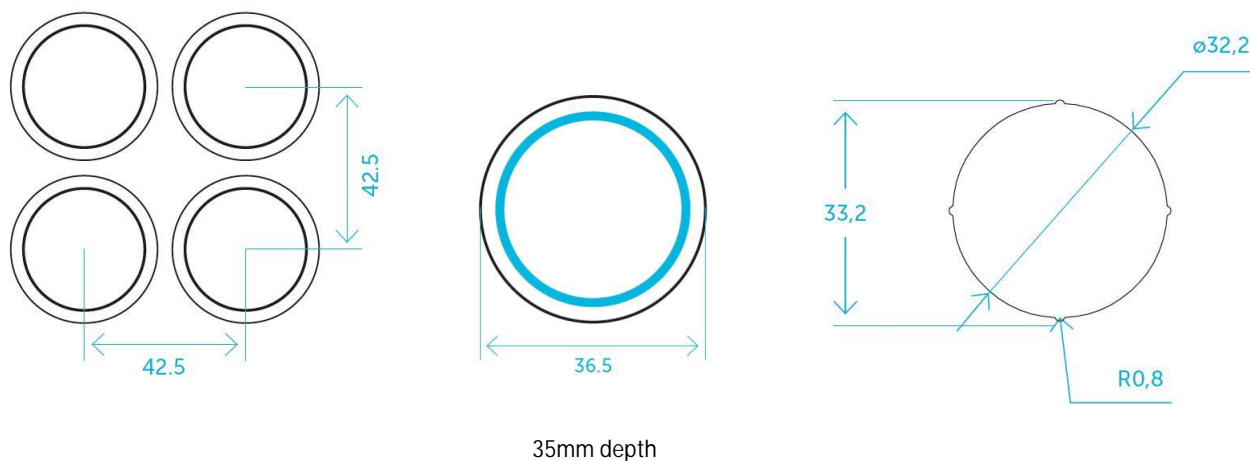
0208 507 1001

sales@pewelectrical.com
www.pewelectrical.com

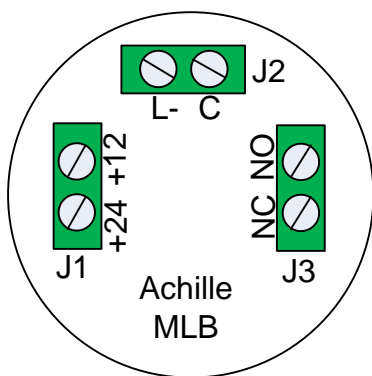


Pushbuttons

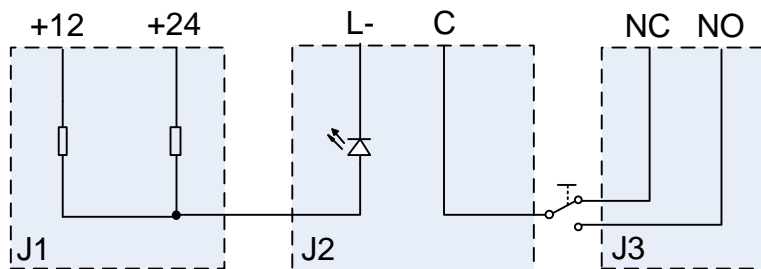
DIMENSIONS



CONNECTIONS



Wiring Diagram



PIN FUNCTION

- J1** **+12** : Lighted Halo (+) power supply +12V
- +24** : Lighted Halo (+) power supply +24V
- J2** **L-** : Lighted Halo (-)
- C** : Common Contact.
- J3** **NC** : Normally Closed Contact
- NO** : Normally Open Contact