



3E0658-4-E-PTE

- IP67 Ingress Protection
- Solid 2mm Brass Switch Plate
- Momentary Contact
- Engraved as Standard

IMPORTANT: This product is for use in 12Vdc and 24Vdc applications only and should only be installed by a qualified person

PRESS TO EXIT

3E0658-4-E-PTE

Overview

This vandal resistant button is highly suitable for applications in harsh environments. Panel sealed to IP67 (front side actuation area) and IK07 shock resistance.

The switch has a momentary contact providing one normally open, one normally closed and one common terminal (terminals are soldered with 16/0.2mm and then a chloroprene sleeve is positioned to increase protection).

The switch has a machined return which accommodates the neoprene "o" ring to seal the unit to the panel without visible signs of the washer.

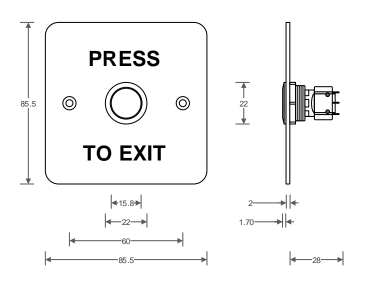
A panel projection of just 1.7mm increases the resistance to attack.

Material of switch plate is 2mm solid polished brass.

Technical (switch)

Life	100,000 Cycles of Operation
Travel	2.5mm
Operating temperature	-30 °C to +70°C
Impact Rating	IK07
Operating Force	6N
Ingress Protection	IP67
Switching Voltage	0.7A @ 24Vdc
Contact Material	Silver Alloy
Body Material	Brass nickel or Galvanised gold

Dimensions (mm):



Specification: (panel)

Plate Material	Solid 2mm Brass
Legend	PRESS TO EXIT

Ordering information:

3E0658-4-E-PTE

Vandal resist exit button, 1 Gang Polished brass, Engraved " PRESS TO EXIT"

