





# 0659N-1-E-PO



3E0659N-1-E-PO

- IP67 Ingress protection
- Impact rating IK07
- Momentary contact
- RoHS Compliant
- DIN EN 61058-1
- **UL 1054**

#### Overview

The 3E0659N-1-E-PO vandal resistant button is highly suitable for applications in harsh environments. Panel sealed to IP67 (front side actuation area) and IK 07 shock resistance. Both switch body and switch actuator are machined precisely from quality stainless steel to stringent tolerances. 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 2.05mm increases the resistance to attack.

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).

Product is supplied flush mount, complete with fixings and a single gang, 35mm galvanised steel electrical backbox.

## Technical

Switching function				Momentary, N/O, NC, C
	_			_

Number of poles

Contact material Ag

Switching current Max. 2A 12/24Vdc

Lifetime (electrical) 0.2 million actuations

Contact resistance  $<30m\Omega$ 

Insulation resistance  $<100m\Omega$ 

Duration of bounce <5 ms

Actuating force 4.5N

Actuator travel 1.0mm

Lifetime (mechanical) 1.5 million actuations

Shock protection IK 07

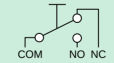
Operating temperature -25 to +85°C

IP protection IP67 front side contact area

Salt spray test DIN 50021-SS 24/48/96 h residence time

Housing / actuator Stainless steel

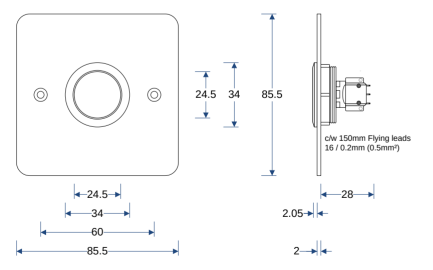
Circuit form



#### Technical (panel)

Material	G304 Stainless steel		
Dims	85.5 x 85.5 x 2mm		
Leaend	Engraved (green infill)		

#### **Dimensions (mm):**



### Ordering information:

3E0659N-1-E-PO 30mm mount vandal resistant button, 1 gang, SSS, engraved Polish PRESS TO EXIT



sales@3esecurity.com Tel: 01279 466 572