## A02ES-H series

## High-security emergency stop switches

Distinctive features and specifications



- ☐ Approved to EN 60947-5-5, UL 508 and CSA 22.2 No 14-10
- Pull or twist to release
- □ AC-12, 3A 240VAC / DC-12, 2A 30V
- ☐ Panel sealed to IP65
- Built-in-safety

The A02ES-H series has been designed to ensure the highest security level. By design, this product has a failsafe modular

Many other emergency stop switches are not failsafe and rely on butt action contacts: the NC contats remain closed until the actuator is pressed. Therefore, if the switch is damaged, destroyed or assembled incorrectly, the contacts remain closed. On the A02ES-H, if the operator or switch block become separated, the circuit will open.

#### **ELECTRICAL SPECIFICATIONS**

- Electrical function: push to shut off, pull or twist to release
- Current/voltage rating NC contacts :

AC-12, 3A 250VAC

AC-15, 1,5A 250VAC

DC-12, 2A 30V

construction.

DC-13, 1A 30V

• Current/voltage rating - NO contacts :

AC12, 0,6A 250VAC

- AC14, 0,3A 250VAC AC14, 0,3A 250VAC DC12, 2A 30V / 1A 30V Electrical life : 100.000 cycles
- Insulation resistance :  $100 \text{ M}\Omega$  min.
- Dielectric strength: contact block 2.500 Vrms
- Contacts: gold plated silver

#### GENERAL SPECIFICATIONS

A02ESH1701A-R2

- Panel thickness: 6 mm (.236) max.
- Low level or mechanical life :

250.000 cycles

- Recommended torque: 2Nm
- Switch terminals: M3 screws

#### **OPERATING FORCE**

Push to shut off: 32N

Pull to release: 21N

• Turn to release : 0,27Nm • Minimum force to direct opening

action: 80N

#### **ENVIRONMENTAL SPECIFICATIONS**

• Front panel sealing: IP65 • Terminals IP20 (finger safe)

 Operating temperature : -25°C to +60°C • Storage temperature : -45°C to +80°C

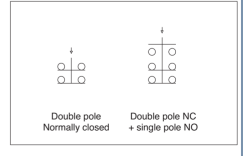
## **AGENCY APPROVALS**





UL 508 CSA C22.2 No 14-10 EN 60947-5-5

# PANEL CUT-OUT (.125-133)





Mounting accessories: Standard hardware supplied: 1 nut and 1 flat panel seal



Packaging unit: box of 1 piece with instruction sheet. Instruction sheet also available on request.

# **A02ES-H** series

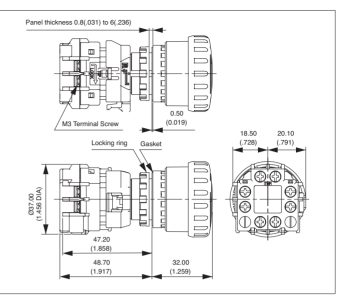
# High-security emergency stop switches

Panel cut-out Ø 22 (.866)

### Double pole, normally closed



A02ESH3B102IX0



## Double pole, normally closed + Single pole, normally open



A02ESH3B112IX0

