High-security emergency stop switches • panel cut-out Ø 22 mm



Built-in safety Approved to EN 60947-5-5, UL 508 and CSA C22.2 No 14-10 Pull or twist to release AC-12, 3 A 250 VAC / DC-12, 2 A 30 VDC

Panel sealed to IP65

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



5WA0255H1803

### ELECTRICAL SPECIFICATIONS

- Electrical function : push to shut off, pull or twist to release
- Current/voltage rating NC contacts : AC-12, 3 A 250 VAC AC-15, 1.5 A 250 VAC DC-12, 2 A 30 VDC DC-13, 1 A 30 VDC
- Current/voltage rating NO contacts : AC12, 0.6 A 250 VAC
  AC14, 0.3 A 250 VAC
  DC12, 2 A 30 V / 1 A 30 VDC
- Electrical life : 100,000 cycles
- Insulation resistance : 100  $\text{M}\Omega$  min.
- Dielectric strength : contact block 2,500 Vrms
- Contacts : gold plated silver

#### ) ENVIRONMENTAL SPECIFICATIONS

- Front panel sealing : IP65
- Terminals IP20 (finger safe)
- Operating temperature : -25 °C to +60 °C (-13 °F to +140 °F)
- Storage temperature : -45 °C to +80 °C (-49 °F to +176 °F)

The company reserves the right to change specifications without notice. Not for sale in Japan.





High-security emergency stop switches • panel cut-out Ø 22 mm



#### ) GENERAL SPECIFICATIONS

- Panel thickness : 6 mm (.236) max.
- Low level or mechanical life : 250,000 cycles
- Recommended torque : 2 Nm
- Switch terminals : M3 screws



#### OPERATING FORCE

- Push to shut off : 32 N
- Pull to release : 21 N
- Turn to release : 0.27 Nm
- Minimum force to direct opening action : 80 N

#### AGENCY APPROVALS





UL 508 CSA 22.2 No 14-10

EN 60947-5-5



### ABOUT THIS SERIES

• Mounting accessories : standard hardware supplied : 1 nut and 1 flat panel seal





#### ELECTRICAL FUNCTIONS



Double pole Normally closed

Double pole NC + single pole NO

## High-security emergency stop switches • panel cut-out Ø 22 mm



ACCESSORIES

Order separately.

Ø 60 MM NAME PLATE

A02-U27Y



Legend "EMERGENCY STOP" is indicated outside a Ø 44 mm circle.

High-security emergency stop switches • panel cut-out Ø 22 mm

ACCESSORIES (CONTINUED)

Order separately.

ANTI-ROTATION RING

A02-U9ZRL



#### LOCKING RING WRENCH

A02-U9ZT1

	110.00 (4.330)	Ø28.00 (1.102DIA)
0		$\bigcirc$

4