A02ES-I series

Emergency stop switches

Distinctive features and specifications



☐ Approved to EN 60947-5-5, UL 508 and CSA C22.2 No 14-10

☐ Industrial range

A02ESI1701A-R2

☐ Pull or twist to release

☐ AC-12, 6A 240VAC / DC-12, 8A 24VAC

☐ Panel sealed to IP65

☐ Illuminated model

ELECTRICAL SPECIFICATIONS

Electrical function: push to shutt off, pull or twist to release
Current/voltage rating: AC-12, 10A 24VAC / 6A 240VAC

DC-12, 8A 24VDC

AC-15, 10A 24VAC / 3A 240VAC

DC-13, 4A 24VDC

• Electrical life: 100.000 cycles with one contact block

• Insulation resistance : 50 $\dot{M}\Omega$ min.

• Dielectric stength: contact block 2.500 Vrms

Contacts: silver

ENVIRONMENTAL SPECIFICATIONS

• Front panel sealing: IP65

92 30.022 70 8 7 7 0 4 89 30 1A

GENERAL SPECIFICATIONS

- Panel thickness : 6 mm (.236) max.
- Low level or mechanical life:
 250.000 cycles w. one contact block
- Operating temperature -20°C to +55°C
- Switch terminals: M3.5 screws

AGENCY APPROVALS





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

MOUNTING LOCKING SYSTEM









Single pole Normally closed

Double pole Normally closed



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

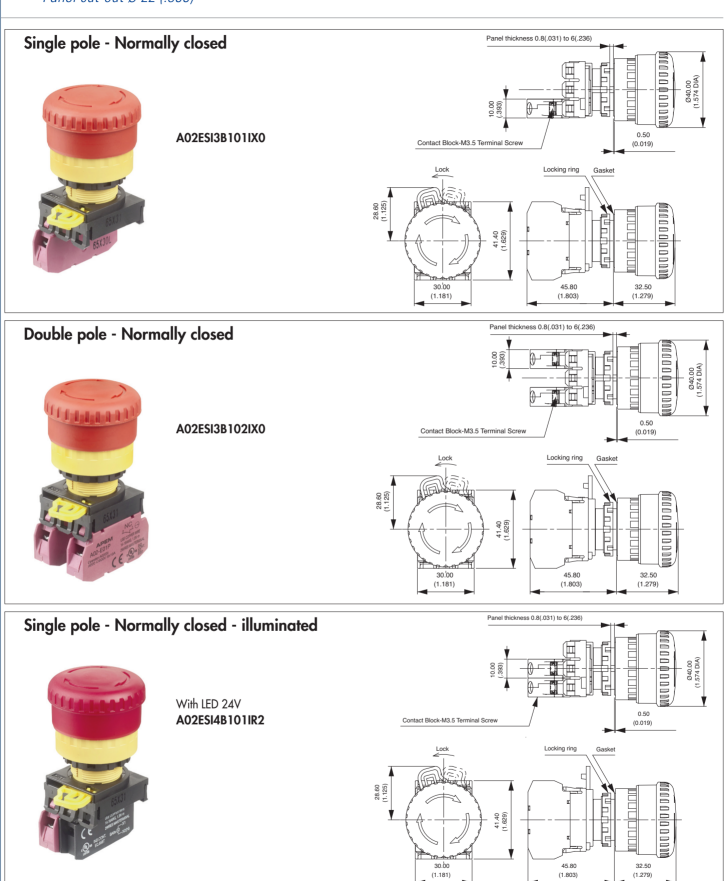


Packaging unit: box of 5 pieces

A02ES-I series

Emergency stop switches

Panel cut-out Ø 22 (.866)



A02ES-I series

Emergency stop switches

Accessories

