

Heavy-duty emergency stop

Distinctive features and specifications



■ Rugged version: 100.000 cycle mechanical life

☐ Locked/unlocked status indicator

☐ Lower behind-panel depth

☐ IP65 sealing

☐ Complies with EN 60947-5-1

ELECTRICAL SPECIFICATIONS

• Electrical function : push-pull ON-ON Current/voltage rating: 1A 24VDC DC-14

• Electrical life: 6.050 cycles • Contact resistance : $10 \text{ m}\Omega$ max.

• Insulation resistance : 1.000 M Ω min. at 500VDC

Dielectric stength: 1.000 Vrms 50 Hz min. between terminals

2.000 Vrms 50 Hz min. between poles and between terminals and frame

GENERAL SPECIFICATIONS

Panel thickness: 6 mm (.236) max.

Mechanical life: 100.000 cycles
Travel to lock: 2,20 mm ± 0,3 mm
Total travel: 4,20 mm ± 0,3 mm

• Torque: 5 Nm min. - 14 Nm max. applied to nut

• Operating force : Push : 30N ± 7N - pull : 25N ± 5N

ENVIRONMENTAL SPECIFICATIONS

• Sealing: IP65

Salt spray: 96 hours according to IEC 68-2-11

Vibrations: 10-500 Hz - 10 g according to IEC 68-2-6 Shock resistance : 50 g according to IEC 68-2-27 Robustness (axial) : IK10

• Operating temperature : -40°C to +85°C

According to EN 60947-5-1

MATERIALS

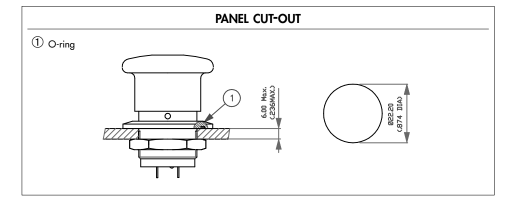
• Case : diallylphthalate (DAP)

• Actuator : aluminium, red anodised

• Bushing : aluminium, yellow anodised

• Contacts : silver, gold plated

• Terminal seal : epoxy



Note: the hole in the bushing is designed for insertion of a Ø 2 mm metal rod helping to fasten the switch on the panel.

Dimensions: first dimensions are in mm while inches are shown as bracketed numbers.

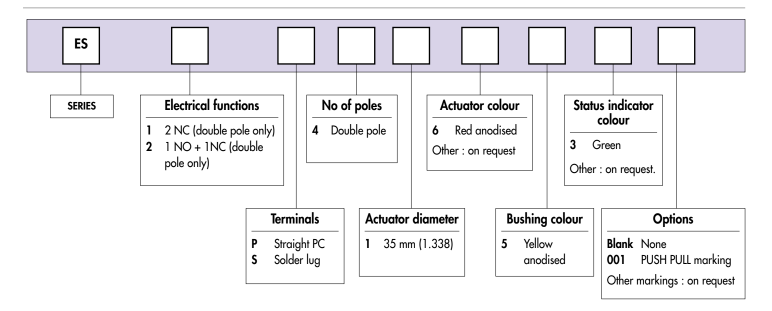
Tolerance: The general tolerance for dimensions in this brochure is ± 0.3 (.012).

Dimensions, specifications and data shown in this brochure are subject to change without notice.

ES series

Heavy-duty emergency stop

Overview





NOTICE: please note that not all combinations of above numbers are available. Refer to the following pages for further information.



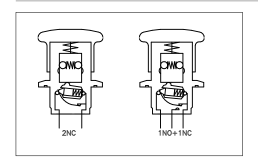
Mounting accessories: Standard hardware supplied: 1 hex nut 25 (.984) across flats and 1 O-ring

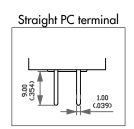


Packaging unit: 10 pieces

ES series

Heavy-duty emergency stop

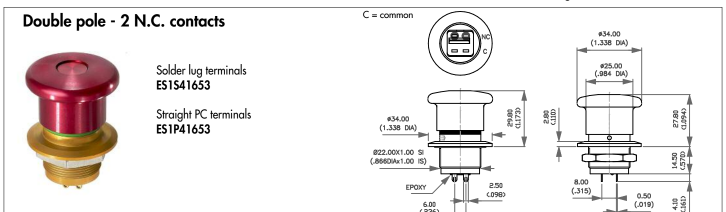


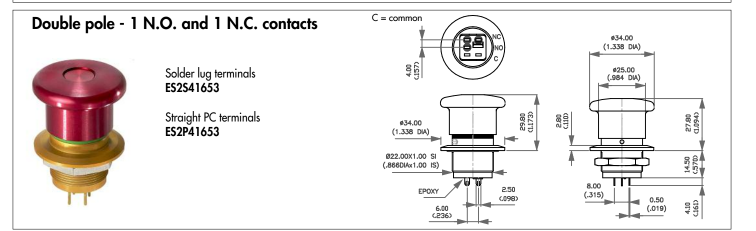


MODEL STRUCTURE

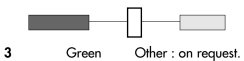


Shown with solder lug terminals





STATUS INDICATOR COLOUR



OPTIONS



Blank 001

None

PUSH PULL marking

Other markings : on request

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Apem:

ES1P41653 ES2S41653001 ES2P41653001 ES2P41653 ES1P41653001