Heavy-duty safety switches • panel cut-out Ø 22 mm or Ø 28 mm

### ) DISTINCTIVE FEATURES

Rugged version : 100,000 cycles mechanical life Locked/unlocked status indicator Lower behind-panel depth Sealed to IP65, IP67 and IP69K Complies with EN 60947-5-1



5MIES 2109

#### ELECTRICAL SPECIFICATIONS

- Electrical function : push-pull ON-ON
- Current/voltage rating : 1 A 24 VDC DC-14
- Electrical life : 6,050 cycles
- Contact resistance : 10 m  $\Omega$  max.
- Insulation resistance : 1,000  $\text{M}\Omega$  min. at 500 VDC
- Dielectric stength : 1,000 Vrms 50 Hz min. between terminals 2,000 Vrms 50 Hz min. between poles and between terminals and frame



#### ENVIRONMENTAL SPECIFICATIONS

- Front panel sealing : IP65, IP67 and IP69K according to IEC 60529 and DIN 40050
- Rear sealing : IP67 only for cable version (C)
- 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 (-40 °F to +185 °F)
- Complies with EN 60947-5-1

The company reserves the right to change specifications without notice.





### Heavy-duty safety switches • panel cut-out Ø 22 mm or Ø 28 mm

### ( GENERAL SPECIFICATIONS

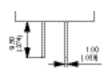
- Panel thickness : 1.5 mm (.059) min to 6 mm (.236) max.
- Low level or mechanical life : 100,000 cycles
- Travel to lock : 2.20 mm ± 0.3 mm
- Total travel : 4.20 mm ± 0.3 mm
- Torque : 5 Nm min. 14 Nm max. applied to nut
- Operating force :
  2 pole models : Push : 30 N ± 7 N / Pull : 25 N ± 5 N
  3 pole models : Push : 45 N ± 7 N / pull : 25 N ± 5 N



- Case : diallylphthalate (DAP)
- Actuator : aluminum, red anodized
- Bushing : aluminum, yellow anodized
- Contacts : silver, gold plated
- Terminal seal : epoxy
- Cable : 4 wires, AWG 22, section 0.34 mm<sup>2</sup>, lenght 500 mm

APEM products may be recycled at end-of-life for the re-claiming of valuable metal components.

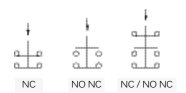


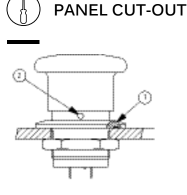


Juagnuro

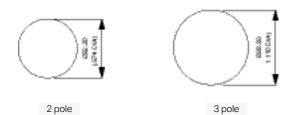


#### ELECTRICAL FUNCTIONS





- O-ring
 - Hole

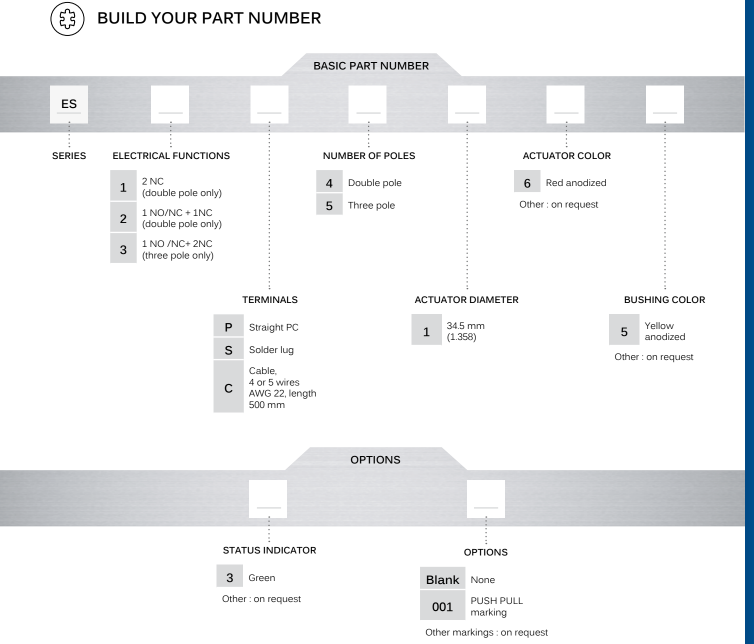


NOTE : the hole in the bushing is designed for insertion of a  $\emptyset$  2 mm metal rod helping to fasten the switch on the panel.

### 

	POLE 1	POLE 2
С	White	Brown
NC	Red	Green

### Heavy-duty safety switches • panel cut-out Ø 22 mm or Ø 28 mm





On the following pages, you will find successively basic part numbers of switches and options in the same order as in above chart.

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

(b) Mounting accessories : Standard hardware supplied : 1 hex nut 25 (.984) or 32 (1.260) across flats and 1 O-ring.

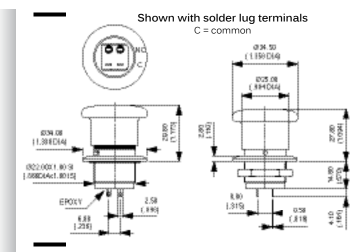
Heavy-duty safety switches • panel cut-out Ø 22 mm or Ø 28 mm

#### **DOUBLE POLE - 2 NC CONTACTS**



Solder lug terminals ES1S41653

Straight PC terminals ES1P41653



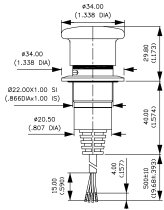
#### DOUBLE POLE - 2 NC & 1 NO/NC + 1 NC CONTACTS

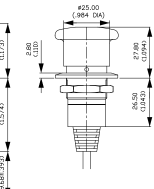


Cable terminals 2 NC

ES1C41653

Cable terminals 1 NO/NC+ 1 NC ES2C41653





#### DOUBLE POLE - 1 NO/NC + 1 NC CONTACTS



Solder lug terminals ES2S41653

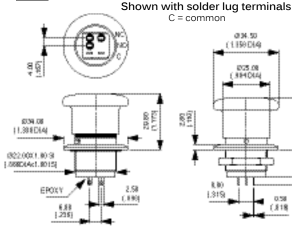
Straight PC terminals ES2P41653

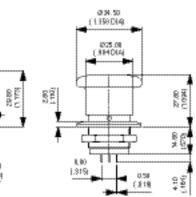
#### THREE POLE - 1 NO/NC + 2 NC CONTACTS

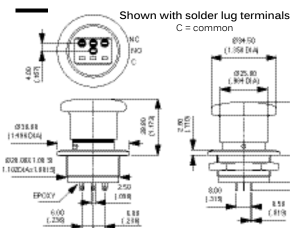


Solder lug terminals ES3S51653

Straight PC terminals ES3P51653







C = common Ø94.50 (1.358 044) 6225, 80 904 DLA) ЯË 17.90 14150 8.00 (-315) 8.55 2 ŝ 0.019

4

## Heavy-duty safety switches • panel cut-out Ø 22 mm or Ø 28 mm

	STATUS INDICATOR COLOR
BASIN P/N	
3 Green	Other : on request.
	OPTIONS
BASIN P/N	
Blank None	Other markings : on request

001 PUSH PULL marking