## ES series

Heavy-duty safety switches • panel cut-out $\varnothing 22 \mathrm{~mm}$ or $\varnothing 28 \mathrm{~mm}$

## 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

## ELECTRICAL SPECIFICATIONS

- Electrical function : push-pull ON-ON
- Current/voltage rating : 1 A 24 VDC DC-14
- Electrical life : 6,050 cycles
- Contact resistance : $10 \mathrm{~m} \Omega$ max.
- Insulation resistance : $1,000 \mathrm{M} \Omega \mathrm{min}$. 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 : $10-500 \mathrm{~Hz}-10 \mathrm{~g}$ according to IEC 68-2-6
- Shock resistance : 50 g according to IEC 68-2-27
- Robustness (axial) : IK10
- Operating temperature : $-40^{\circ} \mathrm{C}$ to $+85^{\circ} \mathrm{C}\left(-40^{\circ} \mathrm{F}\right.$ to $\left.+185^{\circ} \mathrm{F}\right)$
- Complies with EN 60947-5-1



## ES series

Heavy－duty safety switches •
panel cut－out $\varnothing 22 \mathrm{~mm}$ or $\varnothing 28 \mathrm{~mm}$

## 第范 <br> GENERAL SPECIFICATIONS

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

## MATERIALS

－Case ：diallylphthalate（DAP）
－Actuator ：aluminum，red anodized
－Bushing ：aluminum，yellow anodized
－Contacts ：silver，gold plated
－Terminal seal ：epoxy
－Cable ： 4 wires，AWG 22，section $0.34 \mathrm{~mm}^{2}$ ，lenght 500 mm APEM products may be recycled at end－of－life for the re－claiming of valuable metal components．

## （i9）TERMINALS



งルuly！いし

## （4）

## ELECTRICAL FUNCTIONS



NC


NO NC


NC／NO NC



2 pole
（1）－O－ring
（2）－Hole


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


CONNECTIONS

|  | POLE 1 | POLE 2 |
| :---: | :---: | :---: |
| C | White | Brown |
| NC | Red | Green |

ACTUATOR DIAMETER
$1 \quad 34.5 \mathrm{~mm}$
(1.358)

BUSHING COLOR
Cable,
C 4 or 5 wires
AWG 22, length
500 mm

## OPTIONS

## STATUS INDICATOR

3 Green
Other : on request


## ES series

Heavy-duty safety switches • panel cut-out $\varnothing 22 \mathrm{~mm}$ or $\varnothing 28 \mathrm{~mm}$
$\longrightarrow$
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


Shown with solder lug terminals


STATUS INDICATOR COLOR

BASIN P/N

## OPTIONS

BASIN P/N

Blank None
Other markings : on request
001 PUSH PULL marking

