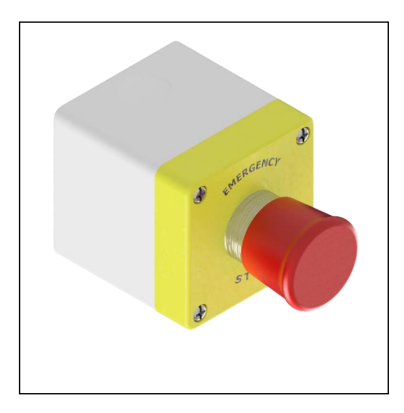


FEATURES

- E-STOP device made in thermoplastic material
- Yellow cover and grey base
- Very sturdy and reliable also in harsh environment

RS PRO emergency stop pushbutton, snap action with latch / put to release – ø 40mm, 1NC contact

RS Stock No.: 2420841



RS Professionally Approved Products bring to you professional quality parts across all product categories. Our product range has been tested by engineers and provides a comparable quality to the leading brands without paying a premium price.

Emergency Stop Push Button



Product Description

Enclosure in thermoplastic material with ø 40mm emergency mushroom pushbutton, operated with snap action with latch / put to release.

General Specifications

Casing Material	Thermoplastic
Electrical connection	Two M20 knockout holes
Operator	Emergency stop pushbutton ECX 1146 – Put to release
Microswitch	1 NC
Connecting Terminals	Screw with captive cable clamp
Connecting Cables Dimensions [mm²]	1 or 2 conductors - 0.5 2.5
Enclosure Dimensions	70x70 h74 (pushbutton excluded)

Mechanical Specifications

Operating Temperatures [°C]	-40 / +70
Stock Temperatures [°C]	-40 / +70
Mechanical durability (Millions of operations)	0.3
B10d (million of operations)	0.6
Max. switching frequency [Cicli/h]	3600

Electrical Specifications

Protection against electrical shocks	Class II - Double insulation
Rated Insulating Voltage Ui [V]	690
Pollution Degree	3
Contact rating secondo UL508	A 600 Q 300
Rated impulsive voltage [kV]	8
Conventional thermal current in air free lth (θ min 40 $^{\circ}$ C) [A (θ	10
Short circuit protection (EU min 500Vac - fuses type gG (gl)) [A]	10
Rated Operational Current le - AC-15 (50-60 Hz) [Vac - A]	24V - 10A / 240V - 6A / 400V - 4A
Rated Operational Current DC-13 [Vdc - A]	24V - 2,8A / 125V - 0.55A / 250V - 0.27A
Resistance Between Contacts [mΩ]	25

Emergency Stop Push Button



Protection Category

IP Degree of Protection	65

Additional Information

EAN	8000126233360
Custom Tariff Number	85371098

Approvals

Declarations	CE – UKCA
Standards Met	IEC 60947-5-1 and EN 60947-5-1