Emergency Stop Pushbutton with Black/Yellow Box 72x72x58mm





- Double insulation □
- **Degree of protection IP65**
- PG 13.5 / M20cable gland
- 4 Unloseable screws
- According to EN418
- Conform to IEC947-5-1, EN60947-5-1
- · Press to lock, twist clockwise to release
- Red emergency stop push button cULus approved (3MHG)

Product Description

Emergency stop switches are devices that users manipulate to initiate the complete shutdown of a machine, system, or process. Pushbuttons are relatively large devices that open or close a switch when pressed.

Usually, double-pole, singlethrow (DPST) contact block is used to turn off the power. The twist-to-reset switches require users to twist a button in order to reset the switch and resume operation.

Ordering Key EMPB 020/2 BY

Button Type —	
Contact block Box Colour	

Approvals



Contact Block

000	Nil
200/1	2 NO Snap action
200/2	2 NO Slow action
020/1	2 NC Snap action
020/2	2 NC Slow action
010/1	1 NC Snap action
010/2	1 NC Slow action
100/1	1 NO Snap action
100/2	1 NO Slow action
110/1	1 NC + 1NO Snap action
110/2	1 NC + 1NO Slow action

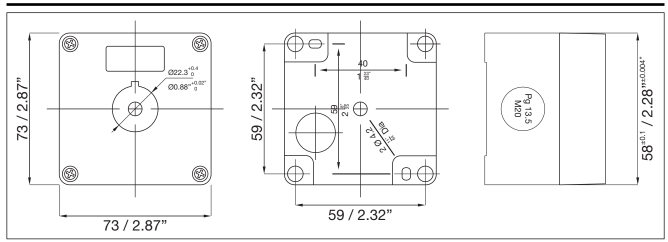
Box Colours

BY	Base: Cover:	Black Pantone Yellow
BG	Base: Cover:	Black Grey RAL7035

General Data

Material	PC - Polycarbonate
Equipped with:	
Red emergency stop pushbutton	Ø40mm
	Press to lock, twist to release
Warning plate	Ø60mm

Dimensions (mm/inches)







• High switching power

- Double switch
- Industrial applications
- 10A switching capacity
- Up to 500VAC
- Modular mounting (up to 3 elements)
- **Screw terminals**
- High reliability
- cULus and CE
- IEC/EN 60947-5-1, IEC/EN 60947-5-5, UL 508

Product description

Switching element equipped with two independent elements. Available in different switching configurations. Pole and throw configurations can be single pole single throw (SPST) or double pole single throw (DPST).

Elements can be snapped to each other on the bottom, up to 3.

Ordering key PA 2 110 / 1 Type Number of contacts Contact code Options (1 = Snap action 2 = Slow action with forced opening \bigcirc NC contact)

Approvals



Terminals

Screw terminals

Max. section sigle-core wire Max. section stranded wire Copper conductor wire Terminal tightening torque

2 x 2.5mm² (0.004sq.inch) 2 x 1.5mm² (0.002sq.inch) **14 AWG** 1.2Nm (10.6in.lb.)

Technical data

Contact resistance	≤50m Ω
Travel	5.8 ± 0.2mm (2.28" ± 0.08")
Rated insulation Voltage U _i	660VAC/DC (acc. to IEC 60947-5-1) 600VAC/DC (acc. to UL508)
Rated imp. withstand voltage U _{imp}	2500VAC 50Hz 1min.
Minimum switching power Min Current Min Voltage	100mA 24V
Switch housing	PC
Contact parts	Cu
Contact material	
Standard Optional Optional for aggressive atmospheres	Hard silver Gold/silver Silver/palladium
Operating temperature	-25 to +70°C (-13 to +158°F)
Storage temperature	-30 to +80°C (-22 to +176°F)

Contact code

Contact configuration	Contact code
2 NO contacts (DPST)	200
2 NC contacts (DPST)	020
1 NC contact (SPST)	010
1 NO contact (SPST)	100
1 NC + 1 NO contacts (DPST)	110

Contact characteristics

Contact Rating AC1	10A @ 25	OVAC	
Contact Rating		AC15	DC13
(acc. to IEC 60947-5-1)	@ 24V	10A	6A
	@ 110V	A8	1A
	@ 220V	6A	0.5A
	@ 380V	4A	-
	@ 500V	2.5A	-
Thermal Contact Rating	10A (A60	0) 5A (I	B600)
(acc. to UL 508)	2.5A (Q60	0/Q300)	ĺ
AC Contact Rating (acc. to UL 508)		A600	B600
B600 (all snap codes)	@ 120V	6A	3A
A600 (all slow codes)	@ 240V	3A	1.5A
	@ 480V	1.5A	0.75A
	@ 600V	1.2A	0.6A
DC Contact Rating (acc. to UL 508)		Q600	Q300
Q600 (all snap codes)	@ 125V	0.55A	0.55A
Q600 (100, 200 slow codes)	@ 250V	0.27A	0.27A
Q300 (010, 020, 110 slow codes)	@ 480V	0.10A	_
,	@ 600V	0.10A	-

Wiring diagram

2NO	13 23 14 24	2NC \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	1NC \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
1NO	13	1NO+1NC \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	

Dimensions mm/inches

