

If your application depends on it

SERIES MP900

Emergency Stop Button



Emergency stop button mounted on a thermoplastic or aluminium alloy housing with IP65 protection. It can also be ordered without housing for front panel assembly. The button is available as a momentary or latching mechanism, which can be released by twisting or pulling. The NC circuit is designed as a positive break operation. Up to two switching modules (either NC or NO) in any combination can be mounted to the button unit. Housing is available as a grey, yellow or sandblasted finishing.

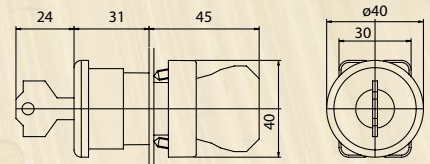
GENERAL SPECIFICATIONS

Device conforms with	IEC 947-5-1 and EN 60947-5-1
Certifications	UL 508 / CSA 22-2 n°14
Operating temperature	-25 to +70°C -13°F to 158°F
Degree of protection	IP65
Mechanical life	3x10 ⁵

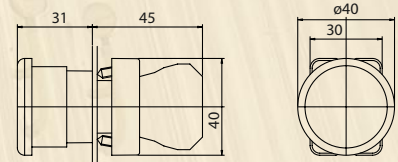
SWITCH MODULE RATING

Conventional free air thermal current I_{th}	10A
Rated insulation voltage (degree of pollution 3)	660V
Rated operational current	AC-15 240VAC 6A DC-13 250VDC 0.27A
Short circuit protection	10A

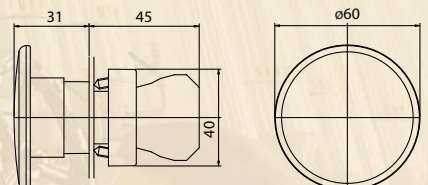
T6/M6



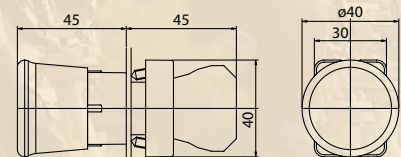
T1/M1



T4/M4



P1



MP9 0 1 - X - 0 R N

Dimension Box

- 1** Plastic 70x70x51
- 2** Plastic 70x70x74
- 3** Sandblasted 90.5x90.5x61
- 4** painted 90.5x90.5x61
- 5** Sandblasted 105.5x105.5x81
- 6** painted 105.5x105.5x81
- 9** no box

Box Cover

- 1** Grey
- 2** Yellow
- 3** Sandblasted
- 9** no cover

Contact

- 1** 1xNC
- 2** 1xNO
- 3** 2xNC
- 4** 2xNO
- 5** 1xNC, 1xNO

Label

- O** no label
- E** English
- N** none
- F** French
- G** German
- I** Italien
- other upon request

Color Button

- R** red
- B** black

Button

- T1** Twist 40mm
- T4** Twist 60mm
- T6** Twist/Key
- M1** Momentary 40mm
- M4** Momentary 60mm
- M6** Momentary/Key
- P1** Pull (red only)



Trust more than 50 years of experience!

For more information, please contact one of our resellers
or visit our website: www.microprecision.ch

