## MP Series two-step momentary pushbutton switches with optical barrier contacts are designed for control of two-speed motors.

## SIL2

Safety Integrity Level (SIL2) is a safety level defined by the IEC 61508 standard, corresponding to a high protection level for the equipment, production and employees.
The electrical and mechanical redundancy of MP pushbuttons are ensured by :

- redundant optical contacts for each active position,
- two mechanical systems (a membrane and two springs).

In case of mechanical or electrical failure, the pushbutton will provide a low logic signal if the equipment control system is programmed to verify output activation state.

## Easy to integrate

Disconnectable crimp style connector. The PCB is integrated in the switch.

## Resistant to harsh environments

IP68 front panel sealing and a bezel membrane resistant to UV and hydrocarbons make MP pushbuttons ideal for harsh environment applications.


# MP series 

## New:



SIL 2
Easy to integrate
Sealed to IP68
$\square$ UV and hydrocarbon resistant

## ELECTRICAL AND GENERAL SPECIFICATIONS

- Current/voltage rating : 20mA 5VDC max. / 3,3VDC min.
- Idling current : 20 to $80 \mathrm{~mA} 5 \mathrm{VDC}-11$ to $44 \mathrm{~mA} 3,3 \mathrm{VDC} C^{\prime}$
- NPN output signal : 20 mA with 12VDC max. commutation voltage
- Operating force :
- step $1: 11,5 \mathrm{~N} \pm 1,5 \mathrm{~N}$
- step 2 : $14,5 \mathrm{~N} \pm 1,5 \mathrm{~N}$
- Travel :
- 1 step : $4 \mathrm{~mm} \pm 0,4 \mathrm{~mm}$
- 2 steps : 6,65 mm $\pm 0,4 \mathrm{~mm}$
- Mechanical life expectancy: 1 million cycles on each position


## ENVIRONMENTAL SPECIFICATIONS

- SIL 2 according to IEC 61508
- Sealing to IP68 according to IEC 529
- Operating temperature : $-20^{\circ} \mathrm{C}$ to $+70^{\circ} \mathrm{C}$
- Static resistance : 10KV



## MP series

Two-step pushbutton switches

## New!

## Electrical information

## Diagram of an optical barrier redundant in position 1



MP pushbutton switches feature two active positions.
Each position is activated by redundant optical contacts.

The redundant barriers have separate power supplies.
The output signal is equivalent to a NPN output signal.
The load should be connected between VCC and Output Signal Bar

## Wiring diagram for connector JST SM09B-SRSS-TB



BAR 11 = output signal of step 1
BAR 12 = output signal of step 1
BAR 21 = output signal of step 2
BAR 22 = output signal of step 2
VCC1 supplies the optical barriers with BAR 11 and BAR 21 outputs.
VCC2 supplies the optical barriers with BAR 12 and BAR 22 outputs.
Optical cell inputs LED V2 and LED V1 are at zero.

## Activation state of optical cells



Note : MP pushbutton switches can be used in low power mode. Please contact APEM.

Two-step pushbutton switches
Overview



ABOUT THIS SERIES
On the following pages, you will find successively :
model structure of switches and options in the same order as in above chart
Dimensions : first dimensions are in mm while inches are shown as bracketed numbers.

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

## MP series

Two-step pushbutton switches


MODEL
STRUCTURE


MPAT

## Cap only



Add desired actuator colour (see options).

## Switch base only



MPAL

Add desired PCB (see options).


Full product


One-step switch MPAF 1

Two-step switch MPAF2

OFF MOM MOM


## PCB



Blank Cap only

|  | No of barriers | No of steps | Contact Redundancy |
| :---: | :---: | :---: | :---: |
| $\mathbf{0 1}$ | 4 | 2 | yes |
| $\mathbf{0 2}$ | 2 | 1 | yes |
| $\mathbf{0 3}$ | 2 | 2 | no |
| $\mathbf{0 4}$ | 1 | 1 | no |

## MARKING



Blank Base only
$0 \quad$ Without marking

## ACTUATOR COLOUR



Blank Base only
1 blue

B dark blue
2 black
3
5
6
7
9
green
yellow
red
white
orange

## CONNECTOR



Blank Cap only
0 JST SM09B-SRSS-TB

