## Pushbutton actuators, spring return



8 LM2T B10...


8 LM2T B20...


8 LM2T B30...

| Order code | Colour | Qty <br> per pkg | Wt |
| :--- | :--- | :--- | :--- |
|  |  | $\mathrm{n}^{\circ}$ | $[\mathrm{kg}]$ |

Flush (without mounting adapter). Spring return.

| 8 LM2T B102 | Black | 10 | 0.033 |
| :--- | :--- | :--- | :--- |
| 8 LM2T B103 | Green | 10 | 0.033 |
| 8 LM2T B104 | Red | 10 | 0.033 |
| 8 LM2T B105 | Yellow | 10 | 0.033 |
| 8 LM2T B106 | Blue | 10 | 0.033 |
| 8 LM2T B108 | White | 10 | 0.033 |

Extended (without mounting adapter). Spring return.

| 8 LM2T B202 | Black | 10 | 0.035 |
| :--- | :--- | :--- | :--- |
| 8 LM2T B203 | Green | 10 | 0.035 |
| 8 LM2T B204 | Red | 10 | 0.035 |
| 8 LM2T B205 | Yellow | 10 | 0.035 |
| 8 LM2T B206 | Blue | 10 | 0.035 |
| 8 LM2T B208 | White | 10 | 0.035 |

Shrouded (without mounting adapter). Spring return.

| 8 LM2T B302 | Black | 10 | 0.035 |
| :--- | :--- | :--- | :--- |
| 8 LM2T B303 | Green | 10 | 0.035 |
| 8 LM2T B304 | Red | 10 | 0.035 |
| 8 LM2T B305 | Yellow | 10 | 0.035 |
| 8 LM2T B306 | Blue | 10 | 0.035 |
| 8 LM2T B308 | White | 10 | 0.035 |

Push-push button actuators


8 LM2T Q10...


8 LM2T Q20...

| Order code | Colour | Qty <br> per pkg | Wt |
| :--- | :--- | :--- | :--- |
|  |  | $\mathrm{n}^{\circ}$ | $[\mathrm{kg}]$ |

Flush (without mounting adapter). Push on-push off.

| 8 LM2T Q1021 | Black | 10 | 0.033 |
| :---: | :---: | :---: | :---: |
| 8 LM2T Q103@ | Green | 10 | 0.033 |
| 8 LM2T Q1040 | Red | 10 | 0.033 |
| 8 LM2T Q1050 | Yellow | 10 | 0.033 |
| 8 LM2T Q106¢ | Blue | 10 | 0.033 |
| 8 LM2T Q1081 | White | 10 | 0.033 |

Extended (without mounting adapter).
Push on-push off.

| 8 LM2T Q202థ | Black | 10 | 0.035 |
| :--- | :--- | :--- | :--- |
| 8 LM2T Q203® | Green | 10 | 0.035 |
| 8 LM2T Q204® | Red | 10 | 0.035 |
| 8 LM2T Q205® | Yellow | 10 | 0.035 |
| 8 LM2T Q206థ | Blue | 10 | 0.035 |
| 8 LM2T Q208® | White | 10 | 0.035 |

(1) Use contact elements EM ( 8 LM2T C10A) and NC (8LM2T C01) only. Contact elements NO (8LM2T C10) and LB (8LM2T C01D) cannot be fitted on these actuators. For the number of contact elements, refer to indications in the right-hand column.

Operational characteristics

- Any mounting position allowed
- Ambient conditions:
- Operating temperature: $-25 \ldots+60^{\circ} \mathrm{C}$
- Storage temperature: $-40 \ldots+70^{\circ} \mathrm{C}$
- Degree of protection:
- Per IEC/EN: IP65
- Per UL/CSA: Type 1, 2, 3R, 4, 4X, 12, 12K.


## Materials

An aluminium and zinc alloy (zama) is used for the metal part whereas plastic parts are made of polyamide and polycarbonate.

## Mechanical endurance

Operating force: $0.8 \mathrm{~kg} / 1.7 \mathrm{lb}$ (actuator).
Mechanical life:

- Spring-return actuators: 1,000,000 cycles
- Push-push actuators: 500,000 cycles.


## Mounting adapter

See page 7-39.
Type: LM2T AU120.
The adapter is fixed to the mounting surface by means of incorporated screws (Tmax $=0.8 \mathrm{Nm} / 0.59 \mathrm{lbft}$ ).
Actuators latch onto the mounting adapter by simple rotation through a $\emptyset 22 \mathrm{~mm} / 0.89$ " drilling also on the cover of LPZ control stations.

Contact elements for spring-return actuators
See page 39.
Type: LM2T C10 (1NO)
LM2T CF10 (1NO Faston)
LM2T C10A (1EM)
LM2T C01 (1NC)
LM2T CF01 (1NC Faston)
LM2T C01D (1LB)
Contact elements snap onto the mounting adapter. Up to 6 contacts can be fitted: 2 each on the left, middle and right, one behind the other.
Up to 2 contacts per actuator in addition to the LED element in the middle position can be internally fitted on the cover surface of LPZ control stations.
To use contact elements in the middle position, install the action plug LM2T A140 on the actuator; see page 7-36.

Contact elements for push-push button actuators
See page 7-39.
Type: LM2T C10A (1EM)
LM2T C01 (1NC)

Contact elements snap onto the mounting adapter. Up to 2 contacts can be fitted: 1 each on the right and left. Up to 2 contacts per actuator in addition to the LED element in the middle position can be internally fitted on the cover surface of LPZ control stations.

## Certifications and compliance

Certifications obtained: RINA, LROS, EAC, CCC,
UL Listed, for USA and Canada (File E93601), as Auxiliary Devices.
Compliant with standards: IEC/EN 60947-1,
IEC/EN 60947-5-1, UL508, CSA C22.2 nº 14.

