## PUSHBUTTONS AND TOGGLES - MINIATURE

8350 / 8351 / 8352 / 8353

## , Double-break flexible leaf snap-action mechanism <br> ) Momentary or maintained action <br> Changeover-SPDT microswitch as standard <br> One, two and three-pole configurations <br> ) Long life <br> Ratings from 10 mA 4 V -- to $10 \mathrm{~A} 250 \mathrm{~V} \sim$ <br> ) Operating temperature $-40^{\circ} \mathrm{C}$ up to $+125^{\circ} \mathrm{C}$ <br> Choice of connections



| Main specifications |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Pushbuttons |  |  |  |  |
|  |  | Action | Momentary | Momentary + Maintained* | Momentary | Momentary | Momentary |
|  |  | Features | Standard | Long travel | Long travel | Long travel Metal plunger | Recessed button |
|  |  |  | 83507 | 83553 *** | 83513 | 83522 | 83535 |
| Function |  | Connections |  |  |  |  |  |
| 1-pole (835--0) | I (changeover) | W1 (screw) | 83507004 | $\bullet$ | 83513003 | 83522011 | 83535012 |
|  | I (changeover) | W2 (solder) | 83507009 | 83553003 | 83513005 | 83522005 | 83535007 |
|  | I (changeover) | W3 (QC 6.3x0.8) | 83507011 | - | 83513010 | 83522016 | 83535021 |
| $\begin{aligned} & \text { 2-pole } \\ & \text { (835--3) } \end{aligned}$ | I (changeover) | W1 (screw) | 83507310 | $\bullet$ | 83513309 | - | - |
|  | I (changeover) | W2 (solder) | 83507304 | $\bullet$ | 83513301 | 83522302 | 83535306 |
|  | I (changeover) | W3 (QC 6.3x0.8) | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ |
| Electrical characteristics |  |  |  |  |  |  |  |
| Rating nominal / 250 V AC (A) |  |  | 10 | 10 | 10 | 10 | 10 |
| Rating thermal / 250 V AC (A) |  |  | 17.5 | 17.5 | 17.5 | 17.5 | 17.5 |
| Mechanical characteristics |  |  |  |  |  |  |  |
| Maximum operating force, 1-pole (N) |  |  | 4 | 4/25 | 4 | 4 | 4 |
| Maximum operating force, 2-pole ( N ) |  |  | 8 | 8/25 | 8 | 8 | 8 |
| Maximum total travel force, 1-pole (N) |  |  | - | - | 35 | 15 | - |
| Maximum total travel force, 2-pole (N) |  |  | - | - | 35 | 15 | - |
| Pretravel (mm) |  |  | 1.1 | 1.1 | 1.1 | 1.1 | 1.1 |
| Total travel (mm) |  |  | 2.2 | 6 | 6 | 6 | 2.2 |
| Ambient operating temperature ( ${ }^{\circ} \mathrm{C}$ ) |  |  | $-40 \rightarrow+85$ | $-40 \rightarrow+85$ | $-40 \rightarrow+85$ | $-40 \rightarrow+85$ | $-40 \rightarrow+85$ |
| Mechanical life (operations) |  |  | $10^{6}$ | $5 \times 10^{5}$ | $10^{6}$ | $10^{6}$ | $10^{6}$ |
| Weight, 1-pole (g) |  |  | 26 | 24 | 30 | 40 | 29 |
| Weight, 2-pole (g) |  |  | 39 | 34 | 43 | 53 | 42 |

* Push slightly for momentary action. Fully push for maintained action, to latch, then to unlatch
** One side momentary, the other side maintained
*** Please consult us


## Additional specifications

- Buttons, toggles: POM, PA66 (83502, 83507), nickel-plated brass (83522)
- Mounting brackets: zinc-plated steel
- Barrels, knurled bezels, nuts: nickel-plated brass
- Button collars: chrome-plated ABS $(83533,83535)$
- Contacts: silver alloy (gold-plated silver alloy: on request)
- Terminals: brass, copper nickel (W2)
- Sealing cap (accessory): silicone rubber

Degree of protection: IP40 (button side), IP50 with cap (accessory)

- Protection against electric shock: Class I (see also "installation recommendations")
- Rated insulation voltage Ui: 250 V (for Ui 400 V , please consult us)
- Impulse withstand voltage Uimp: 2.5 kV
- Pollution degree: 3
- Certification marks: ${ }^{\square} \boldsymbol{\lambda} \mathbf{\}_{\text {us }}$ on request / @c)


## Product adaptations

> Functions on request: normally closed (R) or normally open (C) SPST microswitches
) 3-pole configurations: 835-6 (except for $83515,83516,83517$ )
High DC switching capacity: 5 A 250 V $=$ (with 83154 microswitches)
) Dual-current variants with gold-plated contacts for use from 10mA to 5A
) Built-in screw connections (with 83112 microswitches)
) Solder connections on front face (with 83109 microswitches)
Sealing cap accessory for IP50 protection on button side (for 83502, 83507, 83513, 83553)
) Red button on 83507 and 83535 models
) High operating temperature: $+125^{\circ} \mathrm{C}$ (on $83507,83513,83522$ )
cURus approved models


| Main specifications (continued) |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Tandem buttons |  | Toggles |  |  |  |
| Maintained |  | Momentary | Maintained | Momentary + Maintained ** | Action |
| Standard | Recessed buttons | 3 positions Auto-return to center | 3 positions | 3 positions Auto-return to center on momentary side | Features |
| 83502 | 83533 | 83515 | 83516 | 83517 |  |
|  |  |  |  |  | Func. Conn. |
| 83502005 | 83533002 | 83515006 | 83516002 | - | 1 W1 |
| 83502002 | 83533003 | 83515010 | - | $\bullet$ | 1-pole ■ W2 |
| 83502008 | 83533005 | - | - | $\bullet$ | (835-0) - W3 |
| 83502306 | - | 83515302 | 83516303 | $\bullet$ | I W1 |
| 83502302 | - | 83515301 | 83516301 | - | 2-pole - W2 |
| - | $\bullet$ | - | - | $\bullet$ | (835--3) - W3 |
|  |  |  |  |  | Electrical |
| 10 | 10 | 10 | 10 | 10 | Nom rating (A) |
| 17.5 | 17.5 | 17.5 | 17.5 | 17.5 | Therm rating (A) |
|  |  |  |  |  | Mechanical |
| 20 | 20 | 8 | 8 | 8 | OF max, 1p (N) |
| 20 | 20 | 10 | 10 | 10 | OF max, $2 \mathrm{p}(\mathrm{N})$ |
| - | - | - | - | - | TTF max, 1p (N) |
| - | - | - | - | - | TTF max, $2 \mathrm{p}(\mathrm{N})$ |
| - | - | $\pm 16^{\circ}$ | - | $\pm 16^{\circ}$ | PT (mm) |
| 4 | 4 | $\pm 24^{\circ}$ | $\pm 24^{\circ}$ | $\pm 24^{\circ}$ | TT (mm) |
| $-40 \rightarrow+85$ | $-40 \rightarrow+85$ | $-40 \rightarrow+85$ | $-40 \rightarrow+85$ | $-40 \rightarrow+85$ | Temp ( ${ }^{\circ} \mathrm{C}$ ) |
| $5 \times 10^{5}$ | $5 \times 10^{5}$ | $10^{5}$ | $10^{5}$ | $10^{5}$ | Mech. life (op) |
| 53 | 54 | 50 | 50 | 50 | Weight, 1p (g) |
| 64 | 70 | 71 | 71 | 71 | Weight, 2p (g) |

## Principles (per pole)

Double break snap-action switch
Changeover - SPDT (form Za):


Normally closed - SPST-NC (form Y)


Normally open - SPST-NO (form X)
$3 \xrightarrow{4} 4$

Both circuits must be used at same polarity

## Changeover-2 x SPDT (2 x form Za): for 83515/83516/83517



As standard: each SPDT microswitch is operated by one lever maximum position
As adaptation: both SPDT microswitches can be simultaneously operated by one lever maximum position ; the other maximum position being locked. (SP3218)

## Curves

Operating curve for types
8350/8351/8352/8353

(1) Number of cycles
(2) Resistive circuit
(3) Inductive circuit
(4) Current in Amps

The operating curve relates to contact life, but switch durability is also limited by mechanical life of operating device: see "Mechanical life"

## Dimensions

Products


83507


83522


83513


83535


83533


## Panel cutouts

83502-83533


## Connections

## W1 screw with clamp



## Mounting accessories

Knurled nut

Hexagonal nu


Thickness: 1.5

83507-83513-83522-83535


W2 solder


83515-83516-83517


W3 quick-connect $6.3 \times 0.8$



## Mounting accessories



## Installation recommendations

See "Basic technical concepts"
For 83522: to ensure protection against electric shock, direct manual operation on the metal plunger is not permitted above 48 V .

## How to order

Use the 8 digit part numbers when they are defined
Other cases, precise:
Type of switch/nb of poles - Function - Connection - UL approval* - Adaptation* + Mounting accessories*

* if needed

Example: 835073 I W3 UL +70135750

## Warning

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