## SUBMINIATURE MICROSWITCHES - PREMIUM

## V4-83170

> High precision flexible leaf snap-action mechanism
> Operation without balance-point, even at extremely slow actuating speed
> Ratings from $1 \mathrm{~mA} 4 \mathrm{~V}-$-- up to 12(6) A $250 \mathrm{~V} \sim$ and 1/4 hp 125-250 V~
> ENEC and cURus approved up to $+150^{\circ} \mathrm{C}$
> Housing material complying with IEC 60335-1 for unattended appliances: GWFI $850^{\circ} \mathrm{C} / \mathrm{GWIT} 775^{\circ} \mathrm{C}$
) Mechanical life up to 30 million cycles
> High resistance to shock and vibration
> Choice of connections with symmetric and asymmetric pinning
> Wide choice of actuators on 2 possible fixing positions (pre-assembled or retrofittable)

| Main specifications |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | $\begin{aligned} & \text { Standard } \\ & 831700 \end{aligned}$ | $\begin{aligned} & \text { Low force } \\ & 831704 \end{aligned}$ | $\begin{aligned} & \text { Dual-current } \\ & 831708 \end{aligned}$ | Dual-current Low force 831709 |
| Function Connections |  |  |  |  |
| I (changeover) W2 (solder) | 83170002 | 83170402 | 83170802 | 83170902 |
| I (changeover) W7A5 (QC 2.8x0.5) | 83170005 | 83170405 | 83170805 | 83170905 |
| 1 (changeover) X1 (PCB, straight) | 83170008 | 83170408 | 83170808 | 83170908 |
| I (changeover) X1S (PCB, straight, sym) | 83170009 | 83170409 | 83170809 | 83170909 |
| 1 (changeover) X2 (PCB, rear) | 83170010 | 83170410 | 83170810 | 83170910 |
| I (changeover) X2S (PCB, rear, sym) | 83170011 | 83170411 | 83170811 | 83170911 |
| 1 (changeover) X3 (PCB, front) | 83170012 | 83170412 | 83170812 | 83170912 |
| I (changeover) X3S (PCB, front, sym) | 83170013 | 83170413 | 83170813 | 83170913 |
| R (normally closed) W 2 (solder) | 83170003 | 83170403 | 83170803 | 83170903 |
| R (normally closed) W7A5 (QC 2.8x0.5) | 83170006 | 83170406 | 83170806 | 83170906 |
| C (normally open) W2 (solder) | 83170004 | 83170404 | 83170804 | 83170904 |
| C (normally open) W7A5 (QC 2.8x0.5) | 83170007 | 83170407 | 83170807 | 83170907 |
| Electrical characteristics |  |  |  |  |
| Rating nominal / 250 V AC (A) | 10 | 5 | 5** | 5** |
| Rating thermal / 250 V AC (A) | 12.5 | 6 | 6 | 6 |
| Rating ENEC/UL/ 250 V AC (A) | 10(2) - 3(3) - 10 GP | 5(1)-5 GP | 5(1)-1 GP | 5(1)-1 GP |
| Mechanical characteristics |  |  |  |  |
| Maximum operating force ( N ) | 1.5 | 0.6 | 1.5 | 0.6 |
| Min. Release force (N) | 0.3 | 0.1 | 0.3 | 0.1 |
| Maximum total travel force (N) | 1.8 | 1 | 1.8 | 1 |
| Max. allowable overtravel force (N) | 10 | 10 | 10 | 10 |
| Rest position max. (mm) | 9.2 | 9.2 | 9.2 | 9.2 |
| Operating position (mm) | $8.4 \pm 0.3$ | $8.4 \pm 0.3$ | $8.4 \pm 0.3$ | $8.4 \pm 0.3$ |
| Maximum differential travel (mm) | 0.15 | 0.15 | 0.15 | 0.15 |
| Min. overtravel (mm) | 0.5 | 0.5 | 0.5 | 0.5 |
| Ambient operating temperature ( ${ }^{\circ} \mathrm{C}$ ) | $-40 \rightarrow+125$ | $-40 \rightarrow+125$ | $-40 \rightarrow+125$ | $-40 \rightarrow+125$ |
| Mechanical life (operations) | $10^{7}$ | $3.10{ }^{7}$ | $10^{7}$ | $3.10{ }^{7}$ |
| Contact gap (mm) | 0.35 | 0.35 | 0.35 | 0.35 |
| Weight (g) | 1.7 | 1.7 | 1.7 | 1.7 |
| Additional specifications |  |  |  |  |

- Case: PA66 GF (UL 94-V0 / GWFI $960^{\circ} \mathrm{C} /$ GWIT $775^{\circ} \mathrm{C}$ )
- Button: PA66 GF
- Moving blade: beryllium copper
- Contacts: silver alloy, micro-profile gold alloy on silver alloy, crossbar (dual-current)
- Terminals: copper nickel (except W7A5: brass
- Levers: stainless steel or plastic, polyamide roller
- Degree of protection: IP40 (mechanism)
- Proof tracking index: PTI 400
- Protection against electric shock: button and actuators have reinforced insulation for Ui 250 V / Uimp 2,5kV / pollution 2
- Recommended min actuating speed: $0.001 \mathrm{~mm} / \mathrm{s}$



## Product adaptations

, Special actuators: stainless steel or plastic, special shapes and lengths, stainless steel roller, ...
) Special connections: angled, screw, double tabs, ...
> Special fastening pins
) High operating temperature: $+150^{\circ} \mathrm{C}$
) 12(6) A 250 Vac ENEC and cURus approved version (831700 SP9765)
> AgSnO2 contacts for very high inrush currents (lamp and capacitor loads)
> Increased or reduced differential travel (SP4982: max 0.08 mm )
> Specific operating force up to 2.2 N
, Telescopic plunger with 3 mm overtravel and adjustable fixing by threaded barrel
> NC contacts with forced break action to prevent contact welding in case of accidental overcurrents

Principles
Single break snap-action switch

Changeover - SPDT (form C)


Normally closed - SPST-NC (form B)


Normally open - SPST-NO (form A)


## Curves

Operating curve for type 831700
Operating curve for type 831704


Operating curve for types 831708/831709

(1) Number of cycles
(2) Resistive circuit
3 Inductive circuit
(4) Mechanical life limit
** Models 831708 and 831709 are designed to operate equally well on low-current ( 1 mA 4 V minimum recommended) or medium-current (5 A maximum) circuits. However, a given product should only be used to switch one type of circuit during its working life.

## Dimensions

## Products

83170
Asymmetrical version

(1)

Total travel position $=\max 7.6$
Fixing with M2 screws
Recommended tightening torque: 0.2 N.m

83170
Symmetrical version (X.S connections)


## Connections

W2 solder


X2-X2S for PCB, rear output


## Drilling

Printed circuit board mounting Asymmetrical X1-X2-X3


Mounting on a printed circuit board with holding pins
Asymmetrical X2-X3


## Mounting accessories

Locating pins 79219682
X2 - X2S connections

W7A5 quick-connect $2.8 \times 0.5$


X3-X3S for PCB, front output


Printed circuit board mounting
Symmetrical X1S - X2S - X3S

Mounting on a printed circuit board with holding pins
Symmetrical X2S - X3S


Locating pins 79219682

(1) X3-X3S connections


X1-X1S for PCB, straight output


Other shapes and dimensions: consult us

To calculate force : divide the switch force by the coefficient in the table. To calculate travel : multiply the switch travel by the same coefficient.

## Actuators



Actuators and mounting accessories


[^0]V4-83170 microswitches with referenced actuators

| Actuators |  | $\begin{gathered} \text { 170A R18.3 } \\ 79253327 \end{gathered}$ |  | $\begin{aligned} & \text { 170A R24 } \\ & 79253326 \end{aligned}$ |  | $\begin{aligned} & \text { 170E R20 } \\ & 79218454 \end{aligned}$ |  | $\begin{gathered} \hline \text { 170F R19.5 } \\ 79253329 \end{gathered}$ |  | $\begin{gathered} \text { Folded R16,5 } \\ 79250004 \end{gathered}$ |  | $\begin{gathered} \hline \text { Plastic } \\ 79257876 \\ \text { Pos A } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Pos A | Pos B | Pos A | Pos B | Pos A | Pos B | Pos A | Pos B | Pos A | Pos B |  |
| 831700 | I W2 | 83170162 | 83170185 | $83170182$ | - |  | - | - | $83170028$ | 83170032 |  | 83170176 |
|  | I W7A5 | 83170197 | 83170037 |  |  |  |  | $\bullet$ | 83170046 | 83170183 | $\bullet$ | - |
|  | I X1 | $\bullet$ | - | $\bullet$ | $\bullet$ | 83170121 | 83170049 | 83171014 | 83170184 | $\bullet$ | $\bullet$ | $\bullet$ |
|  | $1 \mathrm{X1S}$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | - | - | - | - | - | - | $\bullet$ |
|  | I X2 | - | 83170160 | - | $\bullet$ | $\bullet$ | $\bullet$ | 83170038 | $\bullet$ | 83170035 | $\bullet$ | $\bullet$ |
|  | $1 \times 3$ | - | 83170161 | $\bullet$ | $\bullet$ | - | $\bullet$ | 83170039 | - | 83170036 | $\bullet$ | $\bullet$ |
| 831704 | I W2 | $\begin{aligned} & 83170437 \\ & 83170445 \end{aligned}$ | 83170439 | 83170440 | 83170441 | 83170434 | 83170442 | 83170443 | 83170444 | - | $\bullet$ | $\bullet$ |
|  | 1 W7A5 |  | 83170446 | 83170447 | 83170448 | 83170449 | 83170450 | 83170451 | 83170433 | $\bullet$ | $\bullet$ | $\bullet$ |
|  | I X1 | 83170464 | 83170465 | 83170466 | 83170467 | 83170468 | 83170469 | 83170470 | 83170471 | $\bullet$ | $\bullet$ | $\bullet$ |
|  | $1 \mathrm{X1S}$ | - | - | - | - | 83170435 | - | $\bullet$ | - | - | - | $\bullet$ |
|  | I X2 | $\bullet$ | $\bullet$ | - | $\bullet$ | $\bullet$ | - | - | - | 83170427 | $\bullet$ | $\bullet$ |
|  | 1 X 3 | - | $\bullet$ | - | $\bullet$ | $\bullet$ | - | $\bullet$ | - | 83170428 | - | $\bullet$ |
| 831708 | I W2 | 83170848 | $\bullet$ | 83170832 | $\bullet$ | 83170865 | $\bullet$ | $\bullet$ | $\bullet$ | 83170833 | $\bullet$ | 83170864 |
|  | 1 W7A5 | - | 83170849 | 83170869 | $\bullet$ | - | $\bullet$ | $\bullet$ | $\bullet$ | - | $\bullet$ | - |
|  | $1 \times 1$ | - | - | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | 83170850 | 83170851 | - | $\bullet$ | $\bullet$ |
|  | $1 \mathrm{X1S}$ |  | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | - | - | $\bullet$ | $\bullet$ | $\bullet$ |
|  | I X2 | - | $\bullet$ | - | - | - | - | - | - | $\bullet$ | - | $\bullet$ |
|  | $1 \times 3$ |  | - | - | - | - | - | $\bullet$ | - | $\bullet$ | - | - |
| 831709 | I W2 | 83170930 | 83170931 | 83170932 | 83170933 | 83170934 | 83170935 | 83170936 | 83170937 | $\bullet$ | $\bullet$ | $\bullet$ |
|  | 1 W7A5 | 83170938 | 83170939 | 83170929 | 83170940 | 83170941 | 83170942 | 83170943 | 83170944 | $\bullet$ | $\bullet$ | $\bullet$ |
|  | I X1 | 83170928 | 83170945 | 83170946 | 83170947 | 83170948 | 83170949 | 83170950 | 83170951 | $\bullet$ | $\bullet$ | $\bullet$ |
|  | I X1S | 83170926 | 83170927 | - | - | - | - | - | - | $\bullet$ | - | $\bullet$ |
|  | $1 \times 2$ | - | - | $\bullet$ | - | $\bullet$ | $\bullet$ | $\bullet$ | - | $\bullet$ | $\bullet$ | $\bullet$ |
|  | $1 \times 3$ |  | - | $\bullet$ | $\bullet$ | - | $\bullet$ | $\bullet$ | - | - | - | - |

## Installation recommendations

See "Basic technical concepts"

## How to order

Use the 8 digit part numbers when they are defined
Other cases, precise: Type of microswitch - Function - Connection - Actuator* - Fixing position* - Mounting accessories* - Adaptation*

* if needed

Example: 831708 I X2 170A R24 B 79219682
Examples of special adaptations


Angled W7A5 terminals


Two-pole assembly with single actuator


Double lateral $2.8 \times 0.5$ quick-connect terminals


Fastening pins for 2.8 max thickness and $\varnothing 4 \mathrm{~mm}$ holes (79253576)


Top mounted bracket and screw terminals


PCB assembly with terminal block


Telescopic plunger with 3 mm overtravel and with M6 x 0.75 threaded barrel


Special buttons: see "V4 Mushroom-head button - 83170 BC"


Standard product
Product made to order

## Warning:

The product information contained in this catalogue is given purely as information and does not constitute a representation, warrantly or any form of contractual commitment. Crouzet and its subsidiaries reserve the right to modify their products without notice. It is imperative that we should be consulted over any particular use or application of our products and it is the responsability of the buyer to establish, particularly through all the appropriate tests, that the product is suitable for the use or application. Under no circumstances will our warranty apply, nor shall we be held responsible for any application (such as any modification, addition, deletion, use in conjunction with other electrical or electronic components, circuits or assemblies, or any other unsuitable material or substance) which has not been expressly agreed by us prior to the sale of our products.

## SUBMINIATURE MICROSWITCHES - PREMIUM

## V4 Mushroom-head button - 83170 BC

> High precision flexible leaf snap-action mechanism
, Suitable for lateral approach from any direction with angle up to $45^{\circ}$
> Operation without balance-point, even at extremely slow actuating speed
> Ratings from 1 mA 4 V --- up to 12(6) A $250 \mathrm{~V} \sim$ and 1/4 hp 125-250 V~
) ENEC and cURus approved up to $+150^{\circ} \mathrm{C}$
> Housing material complying with IEC 60335-1 for unattended appliances: GWFI $850^{\circ} \mathrm{C} / \mathrm{GWIT} 775^{\circ} \mathrm{C}$
> Mechanical life 1 million cycles
> High resistance to shock and vibration
> Choice of connections with symmetric and asymmetric pinning

| Main specifications |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | $\begin{aligned} & \text { Standard } \\ & 831700 \text { BC } \end{aligned}$ | $\begin{aligned} & \text { Low force } \\ & 831704 \text { BC } \end{aligned}$ | Dual-current 831708 BC | Dual-current Low force 831709 BC |
| Function Connections |  |  |  |  |
| I (changeover) W2 (solder) | 83170107 | 83170473 | - | 83170965 |
| I (changeover) W7A5 (QC 2.8x0.5) | - | 83170474 | $\bullet$ | 83170964 |
| I (changeover) X1 (PCB, straight) | 83171006 | - | 83170840 | 83170971 |
| I (changeover) X1S (PCB, straight, sym) | - | 83170481 | - | - |
| I (changeover) X2 (PCB, rear) | $\bullet$ | - | 83170836 | 83170919 |
| 1 (changeover) X2S (PCB, rear, sym) | $\bullet$ | 83170438 | - | - |
| 1 (changeover) X3 (PCB, front) | $\bullet$ | - | $\bullet$ | $\bullet$ |
| I (changeover) X3S (PCB, front, sym) | $\bullet$ | 83170486 | 83170874 | $\bullet$ |
| R (normally closed) W2 (solder) | $\bullet$ | 83170495 | $\bullet$ | $\bullet$ |
| R (normally closed) W7A5 (QC 2.8x0.5) | $\bullet$ | - | $\bullet$ | $\bullet$ |
| C (normally open) W2 (solder) | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ |
| C (normally open) W7A5 (QC 2.8x0.5) | 83170114 | 83170475 | $\bullet$ | $\bullet$ |
| Electrical characteristics |  |  |  |  |
| Rating nominal / 250 V AC (A) | 10 | 5 | 5** | 5** |
| Rating thermal / 250 V AC (A) | 12.5 | 6 | 6 | 6 |
| Rating ENEC/UL/ 250 V AC (A) | 10(2) - 3(3) - 10 GP | 5(1)-5 GP | 5(1)-1 GP | 5(1)-1 GP |
| Mechanical characteristics |  |  |  |  |
| Maximum operating force ( N ) | 1.5 | 0.6 | 1.5 | 0.6 |
| Min. Release force (N) | 0.3 | 0.1 | 0.3 | 0.1 |
| Maximum total travel force (N) | 1.8 | 1 | 1.8 | 1 |
| Max. allowable overtravel force (N) | 10 | 10 | 10 | 10 |
| Rest position max. (mm) | 10.8 | 10.8 | 10.8 | 10.8 |
| Operating position (mm) | $9.9 \pm 0.3$ | 9.9 ${ }^{ \pm 0.3}$ | $9.9{ }^{ \pm 0.3}$ | 9.9 ${ }^{ \pm 0.3}$ |
| Maximum differential travel (mm) | 0.15 | 0.15 | 0.15 | 0.15 |
| Min. overtravel (mm) | 0.5 | 0.5 | 0.5 | 0.5 |
| Ambient operating temperature ( ${ }^{\circ} \mathrm{C}$ ) | $-40+125$ | -40 +125 | -40 +125 | $-40+125$ |
| Mechanical life at $45^{\circ}$ (operations) | $10^{6}$ | $10^{6}$ | $10^{6}$ | $10^{6}$ |
| Contact gap (mm) | 0.35 | 0.35 | 0.35 | 0.35 |
| Weight (g) | 1.7 | 1.7 | 1.7 | 1.7 |

## Additional specifications

- Case: PA66 GF (UL 94-V0 / GWFI $960^{\circ} \mathrm{C} /$ GWIT $775{ }^{\circ} \mathrm{C}$ )
- Button: PA66 GF
- Moving blade: beryllium copper
- Contacts: silver alloy, micro-profile
gold alloy on silver alloy, crossbar (dual-current)
- Terminals: copper nickel (except W7A5: brass)
- Degree of protection: IP40 (mechanism)
- Proof tracking index: PTI 400
- Protection against electric shock: button has reinforced insulation for

Ui 250V / Uimp 2,5kV / pollution 2

- Recommended min actuating speed: $0.001 \mathrm{~mm} / \mathrm{s}$



## Product adaptations

, Special buttons: cylindrical radius, specific width and height
> Special connections: angled, screw, double tabs ...
> Special fastening pins
> High operating temperature: $+150^{\circ} \mathrm{C}$
, 12 A $250 \mathrm{~V} \sim$ version
) AgSnO2 contacts for very high inrush currents (lamp and capacitor loads)
$>$ Increased or reduced differential travel (eg: max. 0.08 mm )
> Specific operating force up to 2.2 N

Principles
Single break snap-action switch
Changeover - SPDT (form C)


Curves

Operating curve for type

## 831700 BC


(1) Number of cycles
(2) Resistive circuit
(3) Inductive circuit
(4) Mechanical life limit
(5) Current in Amps

Normally closed - SPST-NC (form B)


Normally open - SPST-NO (form A)

**Models 831708 BC and 831709 BC are designed to operate equally well on low-current ( 1 mA 4 V minimum recommended) or medium-current (5 A maximum) circuits. However, a given product should only be used to switch one type of circuit during its working life.

## Dimensions

## Products

83170 BC
Asymmetrical version

(1) Total travel position: max 9.1

Fixing with M2 screws
Recommended tightening torque: 0.2 N.m

## 83170 BC

Symmetrical version (X.S connections)


Recommendations for lateral approach


In order to reduce friction and wear, the actuating ramp shall preferably be of POM, PA, PBT or steel, and also be as smooth as possible.
As a general rule, the use of any lubricant substance is not needed nor recommended.
For particular cases, please consult us.

## Connections

W2 solder


W7A5 quick-connect $2.8 \times 0.5$


X1-X1S for PCB, straight output


X2-X2S for PCB, rear output


## Drilling

Printed circuit board mounting
Asymmetrical X1-X2-X3


## (1) 1.C <br> (2) $4 . \mathrm{NO}$ <br> 2.NC

Mounting on a printed circuit board with holding pins
Asymmetrical X2-X3


## Mounting accessories

Locating pins 79219682

(1) X2-X2S connections

X3-X3S for PCB, front output


Printed circuit board mounting
Symmetrical X1S-X2S - X3S

(1) 1.C
(2) $4 . \mathrm{NO}$
2.NC

Mounting on a printed circuit board with holding pins
Symmetrical X2S - X3S


## Locating pins 79219682


(1) X3-X3S connections

## Installation recommendations

See "Basic technical concepts"

## How to order

Use the 8 digit part numbers when they are defined
Other cases, precise: Type of microswitch - Function - Connection - Mounting accessories* - Adaptation*

* if needed

Example: 831700 BC I X3 79219682

## Examples of special adaptations



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components, circuits or assemblies, or any other unsuitable material or substance) which has not been expressly agreed by us prior to the sale of our products.


[^0]:    Except where otherwise indicated, levers are supplied unmounted. For factory mounting, specify fixing position A or B.

