## MINIATURE MICROSWITCHES - PREMIUM

## V3-83161

> High precision flexible leaf snap-action mechanism
) Operation without balance-point, even at extremely slow actuating speed
) Broad range of operating forces from 0.15 N to 5 N
> Ratings from 4 A to 10(8) and 16(4) A 250 V~, 10(4) A $400 \mathrm{~V} \sim$ and $1 / 2 \mathrm{hp} 125-250 \mathrm{~V} \sim$
> Contact gap less or greater than 3 mm (micro-disconnection ( $\mu$ ) or full disconnection)
) Operating temperature from $-60^{\circ} \mathrm{C}$ up to $+150^{\circ} \mathrm{C}$ - High resistance to shock and vibration
) Mechanical life up to 50 million cycles
ENEC and cURus approved
, Wide choice of actuators on 4 possible fixing positions (pre-assembled or retrofittable)
Main specifications

| Function | Connections |
| :---: | :---: |
| I (changeover) | W2 (solder) |
| 1 (changeover) | W3 (QC 6.3x0.8) |
| 1 (changeover) | W6A5 (QC 4.8×0.5) |
| 1 (changeover) | W3R5 (QC 6.3x0.8, Rast 5) |
| 1 (changeover) | W5 (screw + clamp) |
| 1 (changeover) | W6D8 (QC 4.8x0.8) |
| 1 (changeover) | W7A5 (QC 2.8×0.5) |
| 1 (changeover) | 2W7A8 (QC 2.8x0.8, double) |
| R (normally closed) | W2 (solder) |
| R (normally closed) | W3 (QC 6.3x0.8) |
| R (normally closed) | W6A5 (QC 4.8x0.5) |
| R (normally closed) | W3R5-W5 - W6D8-W7A5-2W7A8 |
| C (normally open) | W2 (solder) |
| C (normally open) | W3 (QC 6.3x0.8) |
| C (normally open) | W6A5 (QC 4.8x0.5) |
| C (normally open) | W3R5-W5-W6D8-W7A5-2W7A8 |
| Electrical characteristics |  |
| Rating nominal / 250 V AC (A) |  |
| Rating thermal / 250 V AC (A) |  |
| Rating ENEC / 250 V AC (A) |  |
| Rating UL / 125/250 V AC (A) |  |
| Mechanical characteristics |  |
| Maximum operating force (N) |  |
| Min. Release force (N) |  |
| Maximum total travel force ( N ) |  |
| Max. Allowable overtravel force ( N ) |  |
| Maximum rest position (mm) |  |
| Operating position (mm) |  |
| Maximum differential travel (mm) |  |
| Min. overtravel (mm) |  |
| Ambient operating temperature ( ${ }^{\circ} \mathrm{C}$ ) |  |
| Mechanical life for 2/3 OT (operations) |  |
| Contact gap (mm) |  |
| Weight (g) |  |


| $\begin{aligned} & \text { Standard } \\ & 831613 \end{aligned}$ |  | High force 831611 |  | $\begin{aligned} & \text { Low force } \\ & 831614 \end{aligned}$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Standard | UL | Standard | UL | Standard | UL |
| 83161301 | 83161348 | 83161102 | 83161058 | 83161402 | 83161431 |
| 83161338 | 83161344 | 83161118 | 83161165 | 83161401 | $\bullet$ |
| 83161304 | 83161343 | 83161110 | 83161182 | 83161403 | 83161407 |
| 83163023 | 83163107 | - | - | - | - |
| 83161303 | 83161349 | 83161113 | 83161055 | $\bullet$ | 83161408 |
| 83161305 | 83161341 | 83161123 | - | - | 83161429 |
| 83161309 | 83161350 | 83161189 | $\bullet$ | 83161405 | - |
| 83161310 | - | 83161059 | $\bullet$ | - | $\bullet$ |
| 83161316 | 83163041 | 83161117 | $\bullet$ | $\bullet$ | $\bullet$ |
| 83161311 | 83163066 | 83161109 | 83161187 | - | $\bullet$ |
| 83161359 | $\bullet$ | 83161070 | $\bullet$ | 83161424 | $\bullet$ |
| - | $\bullet$ | - | $\bullet$ | - | - |
| 83161315 | $\bullet$ | 83161104 | 83161082 | $\bullet$ | 83161435 |
| 83161312 | 83161346 | 83161103 | 83161188 | 83161404 | 83161412 |
| 83161325 | $\bullet$ | 83161125 | 83161111 | - | $\bullet$ |
| $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ |
| 16 |  | 16 |  | 10 |  |
| 20 |  | 20 |  | 12 |  |
| 10(8)-16(4) | 10(8)-16(4) | 10(8)-16(4) | 10(8)-16(4) | 10(3) | $\frac{10(3)}{10 \mathrm{GP}-1 / 4 \mathrm{hp}}$ |
| - | 16 GP-1/2hp |  | 16 GP-1/2hp | - |  |
| 0.8 |  | 3 |  | 0.5 |  |
| 0.2 |  | 1 |  | 0.1 |  |
| 2 |  | 4.5 |  | 1.5 |  |
| 20 |  | 20 |  | 20 |  |
| 16.2 |  | 16.1 |  | 16.2 |  |
| $14.7 \pm 0.3$ |  | $14.7 \pm 0.4$ |  | $14.7 \pm 0.4$ |  |
| 0.35 |  | 0.35 |  | 0.35 |  |
| 1.2 |  | 1.1 |  | 1.1 |  |
| $-60 \rightarrow+125$ |  | $-60 \rightarrow+125$ |  | $-60 \rightarrow+125$ |  |
| $2 \times 10^{7}$ |  | $10^{7}$ |  | $3 \times 10^{7}$ |  |
| 0.4 |  | 0.4 |  | 0.4 |  |
| 5.6 |  | 5.6 |  | 5.6 |  |

## Additional specifications

- Case: PA6 GF (UL $94-\mathrm{V} 2 /$ GWFI $960^{\circ} \mathrm{C}$ ) - Standard versions

PBT GF (UL 94-V0 / GWFI $960^{\circ} \mathrm{C}$ ) - UL versions
PET GF (UL 94-V0 / GWFI $960^{\circ} \mathrm{C}$ / GWIT $775^{\circ} \mathrm{C}$ ) - On request

- Button: PA66
- Moving blade: silver-plated beryllium copper
- Contacts: silver alloy, micro-profile
- Terminals: brass (except W2 : copper nickel)
- Levers: stainless steel or polyamide, polyamide roller
- Nuts for 161L: nickel-plated brass
- Degree of protection: IP40 (mechanism)
- Proof tracking index: PTI 250
- Protection against electric shock: button and 161-type actuators have reinforced insulation for Ui 250V / Uimp 2,5kV / pollution 2
- Recommended min actuating speed: $0.001 \mathrm{~mm} / \mathrm{s}$
- Certification marks: Standard versions: @ EH[ C



Main specifications (continued)

|  |  | Very low force 831615 |  | Ultra low force 831615 SP4136 |  | Wide contact gap 831616 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Standard | UL | Standard | UL | Standard | UL |
| Function | Connections |  |  |  |  |  |  |
| 1 (changeover) | W2 (solder) | 83161502 | - | 83161520 | - | 83161601 | - |
| I (changeover) | W3 (QC 6.3x0.8) | 83161501 | 83161513 | 83161519 | 83161573 | 83161602 | 83161636 |
| 1 (changeover) | W6A5 (QC 4.8x0.5) | 83161503 | 83161508 | - | 83161577 | - | - |
| 1 (changeover) | W3R5 (QC 6.3x0.8, Rast 5) | 83161516 | 83161518 | $\bullet$ | 83161575 | 83161619 | $\bullet$ |
| 1 (changeover) | W5 (screw + clamp) | 83161509 | 83161511 | $\bullet$ | - | 83161603 | $\bullet$ |
| I (changeover) | W6D8 (QC 4.8x0.8) | 83161507 | - | $\bullet$ | $\bullet$ | - | - |
| 1 (changeover) | W7A5 (QC 2.8x0.5) | - | $\bullet$ | $\bullet$ | $\bullet$ | - | - |
| 1 (changeover) | 2W7A8 (QC 2.8x0.8, double) | - | $\bullet$ | $\bullet$ | $\bullet$ | - | - |
| R (normally closed) | W2 (solder) | 83161595 | $\bullet$ | $\bullet$ | $\bullet$ | 83161609 | $\bullet$ |
| R (normally closed) | W3 (QC 6.3x0.8) | 83161528 | $\bullet$ | $\bullet$ | $\bullet$ | 83161605 | $\bullet$ |
| R (normally closed) | W6A5 (QC 4.8x0.5) | - | $\bullet$ | $\bullet$ | $\bullet$ | - | - |
| R (normally closed) | W3R5-W5-W6D8-W7A5-2W7A8 | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | -* | -* |
| C (normally open) | W2 (solder) | $\bullet$ | $\bullet$ | 83161589 | $\bullet$ | $\bullet$ | $\bullet$ |
| C (normally open) | W3 (QC 6.3x0.8) | - | $\bullet$ | - | $\bullet$ | 83161606 | - |
| C (normally open) | W6A5 (QC 4.8x0.5) | 83161504 | $\bullet$ | $\bullet$ | $\bullet$ | - | - |
| C (normally open) | W3R5-W5-W6D8-W7A5-2W7A8 | - | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet *$ | -* |
| Electrical characteristics |  |  |  |  |  |  |  |
| Rating nominal / 250 |  | 4 |  | 4 |  | 12 |  |
| Rating thermal / 250 |  | 5 |  | 5 |  | 15 |  |
| Rating ENEC / 250 V |  | 4(1) | 4(1) | 4(1) | 4(1) | 12(3) | 12(3) |
| Rating UL / 125/250 |  | - | 4GP - 1/10hp | - | 4GP-1/10hp | - | 12GP - 1/3hp |
| Mechanical characteristics |  |  |  |  |  |  |  |
| Maximum operating force ( N ) |  | 0.25 |  | 0.15 |  | 5 |  |
| Min. Release force (N) |  | 0.05 |  | 0.04 |  | 0.5 |  |
| Maximum total travel |  | 0.40 |  | 0.2 |  | 6 |  |
| Max. Allowable overt | rce (N) | 20 |  | 20 |  | 20 |  |
| Maximum rest position |  | 16.3 |  | 16.3 |  | 16.1 |  |
| Operating position (m |  | $14.7 \pm 0.4$ |  | $14.7 \pm 0.3$ |  | $14.5 \pm 0.4$ |  |
| Maximum differentia | (mm) | 0.35 |  | 0.35 |  | 0.8 |  |
| Min. overtravel (mm) |  | 1.1 |  | 1.2 |  | 0.9 |  |
| Ambient operating te | ture ( ${ }^{\circ} \mathrm{C}$ ) | $-40 \rightarrow+125$ |  | $-40 \rightarrow+125$ |  | -60 $\rightarrow+125$ |  |
| Mechanical life for 2/3 | operations) | $5 \times 10^{7}$ |  | $5 \times 10^{7}$ |  | $5 \times 10^{4}$ |  |
| Contact gap (mm) |  | 0.4 |  | 0.4 |  | 3.2 |  |
| Weight (g) |  | 5.6 |  | 5.6 |  | 5.6 |  |

* Please consult us
> Special levers: special shapes and lengths, flexible levers, adjustable, two-pole, pinned, ....
> Special connections: angled, with 7mm spacing (RAST 7-W3R7), for PCB, long solder (W2L),...
) High operating temperature: $+150{ }^{\circ} \mathrm{C}$
Special contacts (for gold plated contacts: see "V3 Dual-current-83161")
) Reduced or increased switching hysteresis: max 0.1 mm to max 0.8 mm differential travel
Specific operating force easily achievable
Telescopic plunger and adjustable fixing by threaded barrel: plastic version (161L accessory) or metal version (SP9603)
> Housing material complying with IEC 60335-1 for unattended appliances: GWFI $850^{\circ} \mathrm{C} / \mathrm{GWIT} 775^{\circ} \mathrm{C}$ (SP9680)
) 400 V~ ENEC approved versions

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 types
831611*/831613*/831616

(1) Number of cycles
(2) Resistive circuit
(3) Inductive circuit
(4) Mechanical life limit

Current in Amps

## Operating curve for type 831614


(1) Number of cycles
(2) Resistive circuit
(3) Inductive circuit
(4) Mechanical life limit

Current in Amps

Operating curve for types
831615/831615 SP4136


[^0]* For 831611 UL and 831613 UL: please consult us


## Dimensions

## Product

83161
Total travel position

## Connections



W3R5 quick-connect $6.3 \times 0.8$ for RAST 5 connector


W5 screw with clamp


W7A5 quick-connect $2.8 \times 0.5$


## Actuator mounting positions



## Actuators

161A flat


161F dummy roller


161V plastic



## To calculate force

Divide the switch force by the coefficient given in the table.
To calculate trave
Multiply the switch travel by the same coefficient.
Example:
831613 with lever 161 A - R 25.4 position A
(coeff. 4)
Operating force: $0.8: 4=0.2 \mathrm{~N}$
Overtravel: $1.2 \times 4=4.8 \mathrm{~mm}$
W6A5 quick-connect $4.8 \times 0.5$


2W7A8 quick-connect $2.8 \times 0.8$, double


161E roller


161L telescopic plunger

(1) Thread length
(2) Total travel

| Nut thickness | Max. torque |
| :--- | :--- |
| $1,5 \mathrm{~mm}$ | 0.5 N.m |
| 2 mm | 0.7 N.m |
| $2,5 \mathrm{~mm}$ | 1 N.m |

## Other shapes and dimensions: consult us

Also available are pinned actuators mounted on position D (factory mounting), same as for 83160 series. (datasheet: SP9640)

## Mounting accessories

Nut for 161L


Housing 161J for connections W3 R5


## Actuators and mounting accessories



Except where otherwise indicated, flat and roller levers are supplied unmounted.
For factory mounting, specify fixing position A, B or C.
** For 831611, 831612, 831613, 831616. Mounted in factory (supplied without nut)

V3-83161 microswitches with referenced actuators

| Actuators |  |  | 161A R14.2 |  | 161A R25.4 |  |  | 161E R13.6 |  | 161E R24.1 |  |  | 161L |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | 70507529 |  |  |  |  |  |  |
|  |  |  |  |  | Pos A | Pos B | Pos A | Pos B | Pos C | Pos A | Pos B | Pos A | Pos B | Pos C | Pos D |
| 831611 | I W2 | STD | 83161020 | 83161021 | 83161022 | 83161023 | 83161024 | 83161025 | 83161026 | 83161027 | 83161028 | 83161029 | - |
|  |  | UL | - | - | - | - | - | - | - | - | - | - | - |
|  | I W3 | STD | 83161032 | 83161033 | 83161034 | 83161035 | 83161036 | 83161037 | 83161038 | 83161039 | 83161040 | 83161041 | 83161064 |
|  |  | UL | - | - | - | - | - | - | - | - | - | - | 83161098 |
|  | I W6A5 | STD | 83161044 | 83161045 | 83161046 | 83161177 | 83161047 | 83161048 | 83161049 | 83161050 | 83161051 | 83161052 |  |
|  |  | UL | - | - | - | - | - | - | - | - | - | - | - |
| 831613 | I W2 | STD | 83163067 | 83163068 | 83163069 | 83163015 | 83163071 | 83163072 | 83163073 | 83163074 | 83163016 | 83163075 | 83161320 |
|  |  | UL | - | - | - | - | - | - | - | - | - | - | - |
|  | I W3 | STD | 83163078 | 83163079 | 83163080 | 83163081 | 83163082 | 83163083 | 83161374 | 83163084 | 83163007 | 83163085 | 83161318 |
|  |  | UL | - | - | - | 83161328 | - | - | 83163221 | - | 83163329 | - | 83163102 |
|  | I W6A5 | STD | 83163088 | 83163089 | 83163090 | 83163091 | 83163092 | 83163093 | 83163094 | 83163095 | 83163096 | 83163097 | - |
|  |  | UL | - | - | - | 83161327 | - | - | 83163222 | - | 83163220 | - | 83161352 |
| 831615 | I W2 | STD | 83161529 | 83161530 | 83161531 | 83161532 | 83161533 | 83161534 | 83161535 | 83161536 | 83161537 | 83161538 | - |
|  |  | UL | - | - | - | - | - | - | - | - | - | - | - |
|  | I W3 | STD | 83161541 | 83161542 | 83161543 | 83161544 | 83161545 | 83161546 | 83161547 | 83161548 | 83161514 | 83161549 | - |
|  |  | UL | - | - | - | - | - | - | - | - | - | - | - |
|  | I W6A5 | STD | 83161552 | 83161553 | 83161554 | 83161526 | 83161555 | 83161556 | 83161557 | 83161558 | 83161559 | 83161560 | - |
|  |  | UL | - | - | - | - | - | - | - | - | - | - | - |
| $831616$ | I W3 | STD | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | - | $\bullet$ | - | 83161615 |
|  |  | UL | - | - | - | $\bullet$ | - | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | 83161639 | - |

## 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 - UL approval* - Actuator* - Fixing position* - Adaptation* + Mounting accessories*

* if needed

Example: 831613 C W3R5 UL 161E R13.6 B SP9680 + 79250338

## Examples of special adaptations



Telescopic plunger and adjustable fixing. 4 mm overtravel. Metal version for heavy duty (SP9603)


Long solder terminals (W2L)


Spring lever for extra-long overtravel


Door switch for industrial vehicle


One-way roller lever (active on right, idle-return on left)


Fully specific integrable switching module with terminal block for time switch


Angled W3 terminals


Lever fitted with POM ramp for transverse actuation


Auxiliary contact for power switches and circuit breakers. Integrates the V3-83161 mechanism

## 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 Automatismes SAS 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.

## MINIATURE MICROSWITCHES - PREMIUM

## V3 Dual-current-83161

> High precision flexible leaf snap-action mechanism
) Operation without balance-point, even at extremely slow actuating speed
) Broad range of operating forces from 0.15 N to 3 N
) Use from 1 mA 4 V-.- to 5 A 250 V~
> Operating temperature from $-60^{\circ} \mathrm{C}$ up to $+150^{\circ} \mathrm{C}$ - High resistance to shock and vibration
>Mechanical life up to 50 million cycles
, ENEC and cURus approved
Wide choice of actuators on 4 possible fixing positions (pre-assembled or retrofittable)

## Main specifications

| Function | Connections |
| :---: | :---: |
| I (changeover) | W2 (solder) |
| 1 (changeover) | W3 (QC 6.3x0.8) |
| 1 (changeover) | W6A5 (QC 4.8x0.5) |
| 1 (changeover) | W3R5 (QC 6.3x0.8, Rast5) |
| 1 (changeover) | W5 (screw + clamp) |
| 1 (changeover) | W6D8 (QC 4.8x0.8) |
| 1 (changeover) | W7A5 (QC $2.8 \times 0.5$ ) |
| 1 (changeover) | 2W7A8 (QC 2.8x0.8, double) |
| R (normally closed) | W2 (solder) |
| R (normally closed) | W3 (QC 6.3x0.8) |
| R (normally closed) | W6A5 (QC 4.8x0.5) |
| R (normally closed) | $\begin{aligned} & \text { W3R5 - W5 - W6D8 } \\ & \text { W7A5-2W7A8 } \end{aligned}$ |
| C (normally open) | W2 (solder) |
| C (normally open) | W3 (QC 6.3x0.8) |
| C (normally open) | W6A5 (QC 4.8×0.5) |
| C (normally open) | $\begin{aligned} & \text { W3R5 - W5 - W6D8 } \\ & \text { W7A5-2W7A8 } \end{aligned}$ |
| Electrical characteristics |  |
| Rating nominal / 250 V AC (A) |  |
| Rating thermal / 250 V AC (A) |  |
| Rating ENEC / 250 V AC (A) |  |
| Rating UL / 250 V AC (A) |  |
| Mechanical characteristics |  |
| Maximum operating force ( N ) |  |
| Min. Release force ( N ) |  |
| Maximum total travel force (N) |  |
| Max. permitted overtravel force ( N ) |  |
| Maximum rest position (mm) |  |
| Operating position (mm) |  |
| Maximum differential travel (mm) |  |
| Min. overtravel (mm) |  |
| Ambient operating temperature ( ${ }^{\circ} \mathrm{C}$ ) |  |
| Mechanical life for 2/3 OT (operations) |  |
| Contact gap (mm) |  |
| Weight (g) |  |


| Dual-current 831618 |  | Dual-current High force 831618 SP4174 |  |
| :---: | :---: | :---: | :---: |
| Standard | UL | Standard | UL |
| 83161801 | 83168021 | 83168015 | 83168008 |
| 83161806 | 83161873 | 83161832 | 83161894 |
| 83161812 | 83161813 | - | - |
| $\bullet$ | - | $\bullet$ | $\bullet$ |
| $\bullet$ | - | - | $\bullet$ |
| $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ |
| 83161803 | $\bullet$ | $\bullet$ | $\bullet$ |
| - | $\bullet$ | $\bullet$ | - |
| 83161807 | $\bullet$ | $\bullet$ | 83168024 |
| 83161821 | $\bullet$ | $\bullet$ | - |
| - | $\bullet$ | $\bullet$ | $\bullet$ |
| - | - | - | $\bullet$ |
| 83161818 | - | $\bullet$ | $\bullet$ |
| 83161822 | 83161827 | - | - |
| 83161826 | 83161819 | - | $\bullet$ |
| $\bullet$ | - | $\bullet$ | $\bullet$ |
| 5* |  | 5* |  |
| 6 |  | 6 |  |
| 5(1) | 5(1) | 5(1) | 5(1) |
| - | 5 GP | - | 5 GP |
| 0.8 |  | 3 |  |
| 0.2 |  | 1 |  |
| 2 |  | 4.5 |  |
| 20 |  | 20 |  |
| 16.2 |  | 16.1 |  |
| $14.7 \pm 0.3$ |  | $14.7 \pm 0.4$ |  |
| 0.35 |  | 0.35 |  |
| 1.2 |  | 1.1 |  |
| -60 $\rightarrow+125$ |  | $-60 \rightarrow+125$ |  |
| $2 \times 10^{7}$ |  | $10^{7}$ |  |
| 0.4 |  | 0.4 |  |
| 5.6 |  | 5.6 |  |



## Additional specifications

- Case: PA6 GF (UL 94-V2 / GWFI $960^{\circ} \mathrm{C}$ ) - Standard versions PBT GF (UL 94-V0 / GWFI $960^{\circ} \mathrm{C}$ ) - UL versions
PET GF (UL 94-VO / GWFI $960^{\circ} \mathrm{C} /$ GWIT $775^{\circ} \mathrm{C}$ ) - On request


## - Button: PA66

- Moving blade: silver-plated beryllium copper
- Contacts: gold alloy on silver alloy, crossbar (dual-current)
- Terminals: brass (except W2 : copper nickel)
- Levers: stainless steel or polyamide, polyamide roller
- Nuts for 161L: nickel-plated brass
- Degree of protection: IP40 (mechanism)
- Proof tracking index: PTI 250
- Protection against electric shock: button and 161-type actuators have reinforced insulation for Ui 250 V / Uimp 2,5kV / pollution 2
- Recommended min actuating speed: $0.001 \mathrm{~mm} / \mathrm{s}$
- Certification marks: Standard versions: @TM EH[ C



## Product adaptations

, Special levers: special shapes and lengths, flexible levers, adjustable, two-pole, pinned, ....
, Special connections: angled, with 7mm spacing (RAST 7-W3R7), for PCB, long solder (W2L), ...
) High operating temperature: $+150{ }^{\circ} \mathrm{C}$
) Reduced or increased switching hysteresis: max 0.1 mm to max 0.8 mm differential travel
) Specific operating force easily achievable
> Telescopic plunger and adjustable fixing by threaded barrel: plastic version (161L accessory) or metal version (SP9603)
> Housing material complying with IEC 60335-1 for unattended appliances: GWFI 850 ${ }^{\circ} \mathrm{C} / \mathrm{GWIT} 775^{\circ} \mathrm{C}$ (SP9680)

## 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 types 831618 and 831618 SP4174

(1) Number of cycles
2) Resistive circuit
(3) Mechanical life limit

4 Current in Amps

Operating curve for types 831619 and 831619 SP4136


* These models 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

## Product

83161

(1) Total travel position

## Connections

W2 solder


W3 quick-connect $6.3 \times 0.8$


W3R5 quick-connect $6.3 \times 0.8$ for RAST 5 connector


W5 screw


W7A5 quick-connect $2.8 \times 0.5$


## Actuator mounting positions



## Actuators

161A flat


161F dummy roller


161V plastic


W6A5 quick-connect $4.8 \times 0.5$


2W7A8 quick-connect $2.8 \times 0.8$, double

W6D8 quick-connect $4.8 \times 0.8$



161E roller


## To calculate force

Divide the switch force by the coefficient given in the
table.
To calculate travel
Multiply the switch travel by the same coefficient.
Example:
831618 with lever 161 A - R 25.4 position A
(coeff. 4)
Operating force: $0.8: 4=0.2 \mathrm{~N}$
Overtravel: $1.2 \times 4=4.8 \mathrm{~mm}$

161G dummy roller


## 161L telescopic plunger


(1) Thread length
(2) Total travel

| Nut thickness | Max. torque |
| :--- | :--- |
| 1.5 mm | $0.5 \mathrm{~N} . \mathrm{m}$ |
| 2 mm | 0.7 N.m |
| 2.5 mm | 1 N.m |

Other shapes and dimensions: consult us
Also available are pinned actuators mounted on position D (factory mounting), same as for 83160 series. (datasheet: SP9640)

## Mounting accessories

Nut for 161L


## Housing 161J for connections W3 R5



Actuators and mounting accessories


Except where otherwise indicated, flat and roller levers are supplied unmounted.
For factory mounting, specify fixing position A, B or C.
** For 831618, 831618 SP4174. Mounted in factory (supplied without nut)

V3 Dual-current-83161 microswitches with referenced actuators

| Actuators |  |  | 161A R14.2 |  | 161A R25.4 |  |  | 161E R13.6 |  | 161E R24.1 |  |  | 161L |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | 79215740 |  | 70507524 |  |  | 79215742 |  | 70507529 |  |  |  |
|  |  |  | Pos A | Pos B | Pos A | Pos B | Pos C | Pos A | Pos B | Pos A | Pos B | Pos C | Pos D |
| 831618 | I W2 | STD | 83161838 | 83161839 | 83161840 | 83161841 | 83161842 | 83161843 | 83161844 | 83161845 | 83161846 | 83161847 | 83161833 |
|  |  | UL | - | - | - | - | - | - | - | - | - | - | - |
|  | I W3 | STD | 83161850 | 83161851 | 83161852 | 83161853 | 83161854 | 83161855 | 83161856 | 83161857 | 83161858 | 83161859 | 83161820 |
|  |  | UL | - | - | - | - | - | - | - | - | - | - | - |
|  | I W6A5 | STD | 83161862 | 83161863 | 83161864 | 83161865 | 83161866 | 83161867 | 83161824 | 83161868 | 83161869 | 83161870 | $\bullet$ |
|  |  | UL | - | - | - | - | - | - | - | - | - | - | - |

## 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 - UL approval* - Actuator* - Fixing position* - Adaptation* + Mounting accessories*

* if needed

Example: 831618 C W6A5 UL 161L SP9680 + 70602118

Examples of special adaptations


Plastic lever with no play in rest position


Telescopic plunger and adjustable fixing. 4 mm overtravel.
Metal version for heavy duty. Long barrel.


One-way roller lever (active on right, idle-return on left)


Auxiliary contact for power switches and circuit breakers. Integrates the V3-83161 mechanism


Angled W3 terminals


Door switch for industrial vehicle

## Warning:

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11SM76-T 11SM77-H58 11SM77-T 11SM863-T 11SM866 A7CN-1M-1-LEFT A831700C7.0 121EN188-R $\underline{1245.0120}$


[^0]:    (1) Number of cycles
    (2) Resistive circuit
    (3) Inductive circuit
    (4) Mechanical life limit

    Current in Amps

