## MINIATURE MICROSWITCHES - SEALED

## V3S-83169

> High precision flexible leaf snap-action mechanism
> Operation without balance-point, even at extremely slow actuating speed
> Excellent resistance to harsh environments - IP67/IP69 protection
> High resistance to shock and vibration - Very long life
) Operating temperature $-40^{\circ} \mathrm{C}$ up to $+130^{\circ} \mathrm{C}$
> Wire lead or cable output
Tight switching hysteresis versions: 0.07 mm max differential travel
) Ratings from $1 \mathrm{~mA} 4 \mathrm{~V}=$ to 8 A $250 \mathrm{~V} \sim$ and 1/4 hp 125-250 V~
Wide choice of actuators on 4 possible fixing positions (pre-assembled or retrofittable)


- Wire leads, cable: copper, PVC insulated
- Levers: stainless steel, polyamide roller


## Product adaptations

, Special levers: special shapes and lengths, flexible levers, adjustable, pinned, ....
) Special leads and cables, EN 50306 halogen free versions, full wiring with custom connector

) High operating temperature: $+130^{\circ} \mathrm{C}$
> Long overtravel variant ( $\min 3.5 \mathrm{~mm}$ ) with metal or plastic plunger, also suitable for lateral approach up to $30^{\circ}$ (SP4978, SP4988)
Adjustable fixing by threaded barrel: see 83581
> Reinforced housing with metal insert and cable output for very severe conditions
>ariant with plastic button for double insulation (SP4965)
> Integrated varistor for extended service life on DC inductive load
> cURus approved versions

Single break snap-action switch


Normally closed - SPST-NC (form B)


Normally open - SPST-NO (form A)


## Curves

## Operating curve for type 831690

Operating curve for type 831694

## Operating curve for types 831698/831699




(1) Number of cycles
(2) Resistive circuit
(3) Inductive circuit
(4) Mechanical life limit
(3) Current in Amps
** Models 831698 and 831699 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

## 83169



## (1) Total travel position

## Connections

## D wire output on right



Wire characteristics:
1: Black (common)
2: Brown (NC)
4: Blue (NO)
Cross section: $1 \mathrm{~mm}^{2}$
Standard length: 0.5 m (other lengths on request)

G wire output on left


C cable output on left


Cable characteristics:
1: Black (common) 2: Brown (NC) 4: Grey (NO) except NC or NO versions: Black - Red
Cross section: $3 \times 0.75$ or $2 \times 0.75 \mathrm{~mm}^{2}$
Standard length: 0.5 m (other lengths on request)

## Actuator mounting positions

139-type levers (pinned)


## Actuators

139AX flat


## 161F dummy roller



Other shapes and dimensions: consult us

161-type levers (clipped-on)


161A flat


161E roller



## 161G dummy roller



Actuators and mounting accessories


Unless mentioned specifically, 161-type levers are supplied unassembled.
For factory mounting, specify mounting position A, B or C.

* 139-type levers are factory mounted.

Note: We recommend greasing the switch button lightly when fitting actuators.

V3S-83169 microswitches with referenced actuators

| Actuators | 161A R14.2 |  | 161A R25.4 |  |  | 161E R13.6 |  | 161E R24.1 |  |  | 139EX R28.7 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 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 |
| 831690 I D0.5 | 83169003 | 83169004 | 83169005 | 83169006 | 83169007 | 83169008 | 83169009 | 83169010 | 83169011 | 83169012 | 83169017 |
| 831698 I D0.5 | - | - | - | - | - | - | 83169819 | - | - | - | 83169818 |

## 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* * if needed

Example: 831690 R D1.5 UL 161E R24.1 B

## Examples of special adaptations



Long overtravel variant with plastic plunger and reinforced housing (SP4988)


Long overtravel variant with metal plunger (SP4978)


Adjustable fixing by threaded barrel and telescopic plunger: see 83581


Double insulation model with plastic plunger (SP4965)

Full wiring with custom connector

## 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.

