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# MINIATURE MICROSWITCHES - POSITIVE BREAK

## 831607

- > Coil spring snap-action mechanism with wiping contacts
- > Positive opening action according to IEC 60947-5-1 Annex K
- ) Ratings from 10 mA 4 V... to 6 A 250 V  $\sim$
- > Very long life
- > Extended range of terminals
- > cURus approved
- > Choice of actuators: stainless steel or plastic



			Positive break 831607	
			Standard	Dual-current
Function	Connections	Actuators		<u> </u>
I (changeover)	W2 (solder)	No	83160702	83160796
I (changeover)	W3 (QC 6.3x0.8)	No	83160704	83160786
I (changeover)	W6 (QC 4.8x0.5)	No	83160706	•
I (changeover)	X1 (PCB, straight)	No	•	•
I (changeover)	X2 (PCB, rear)	No	•	•
I (changeover)	X3 (PCB, front)	No	83160708	•
R (normally closed)	W2 (solder)	No	83160701	83160794
R (normally closed)	W3 (QC 6.3x0.8)	No	83160703	83160797
R (normally closed)	W6 (QC 4.8x0.5)	No	83160705	•
R (normally closed)	X2 (PCB, rear)	No	83160732	•
R (normally closed)	X3 (PCB, front)	No	83160707	•
Configurations with actuato	ors	Yes	See page 3	See page 3
<b>Electrical characteristics</b>				
Positive opening action			$\Theta$	$\Theta$
Rating nominal / 250 V ∼ (A	A)		6	6*
Thermal current (Ith) (A)			10	10
Mechanical characteristic	cs			
Maximum operating force (	N)		4	4
Min. Release force (N)			1.5	1.5
Minimum positive opening	force (N)		18	18
Max. Allowable overtravel force (N)			200	200
Rest position max. (mm)			15.7	15.7
Operating position (mm)			14.8±0.3	14.8±0.3
Positive opening position (mm)			13.5	13.5
Maximum differential travel (mm)			0.3	0.3
Min. overtravel (mm)			1.3	1.3
Ambient operating temperature (°C)			-40 → +85	-40 → +85
Mechanical life (operations)			107	107
Contact gap (mm)			1.2	1.2
Weight (g)			7	7

## **Additional specifications**

- Case, Button: PBT GF (UL 94-V0 / GWFI 960 °C)
- Cover: PC (UL 94-V0 / GWFI 850 °C), transparent
- Contacts: silver alloy, gold-plated silver alloy (dual-current)
- Terminals: brass (except W2/X: copper nickel), silver plated common
- Levers: stainless steel or polyamide, polyamide roller
- Degree of protection: IP40 (mechanism)
- Recommended actuating speed: 0.1 mm/s to 0.5 m/s
- Rated insulation voltage Ui: 250 V
- Impulse withstand voltage Uimp: 4 kV
- Conformity / Certifications: ENUS @ FHE CE

## **Product adaptations**



- > Special levers : special shapes and lengths
- > Special connections : angled, screw with clamp (W5), full wiring with custom connector....
- > Adjustable fixing by metal threaded barrel (SP9627)
- > Variant for irradiated environment

## **Principles**

Single break snap-action switch with positive opening action on NC contacts (1-2) according to IEC 60947-5-1 Annex K Changeover - SPDT (form C) Normally closed - SPST-NC (form B)





### **Curves**

#### **Electrical life**

- Resistive load: 250 V ∼ 6 A: 105 cycles
- Inductive load (IEC 60947-5-1) : AC15: 250 V  $\sim~6~\mathrm{A}$ : 0.3 x 105 cycles

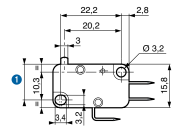
DC13: 24 V== 20 W L/R = 40 ms:  $3 \times 10^5$  cycles 120 V== 20W L/R = 40 ms:  $5 \times 10^5$  cycles

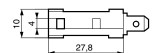
\* Dual-current models are designed to operate equally well on low current (10 mA 4 V minimum recommended) or medium-current (6 A maximum) circuits. However, a given product should only be used to switch one type of circuit during its working life

### **Dimensions**

### **Product**

#### 831607

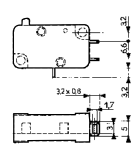




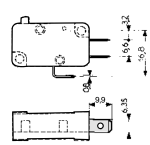
1 Total travel position = 13.2 max.

## **Connections**

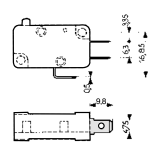
# W2 solder



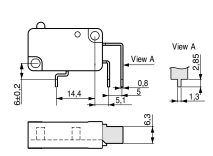
# W3 quick-connect 6.3 x 0.8



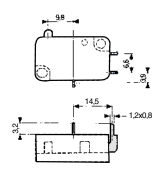
#### W6 quick-connect 4.8x0.5



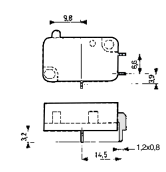
## X1 for PCB, straight output



X2 for PCB, rear output



X3 for PCB, front output



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# **Actuator mounting position**

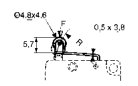


## **Actuators**

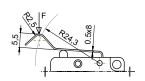
153AX flat



153EX roller



153FX dummy roller



# **Actuators and mounting accessories**

Part numbers for standard actuators		79211670*	79211672*	79211668*
Actuators		Flat <b>153AX</b> R16.2	Roller <b>153EX</b> R15.8	Dummy roller 153FX R24.3
Operating force - max.	N	4	4	2.4
Release force - min.	N	1	1	0.9
Min. positive opening force	N	18	18	11
Maximum rest position	mm	16.2	21.3	21.8
Operating position	mm	15.3 ±0,3	20.5 ±0,45	20.3 ±0,6
Positive opening position	mm	14	19.2	18
Maximum total travel position	mm	13.9	19.1	17.6
* We recommend that levers are moun	ted in our factories. S	See preferred part numbers in t	able below.	
For unmounted supply, please also or	rder associated pin	79210424		

Actuators

75211054

Two-pole 153A2XB R 24\*\*

Flexible with roller 153B\*\*

Plastic 153V\*\*

\*\* Consult us







# 831607 microswitches with referenced actuators

	Actuators	153AX R16.2	153EX R15.8	153FX R24.3
		79211670	79211672	79211668
831607	I W2	•	83160789	•
Standard	I W3	•	83160710	•
	I X3	•	•	•
	R W2	•	83160787	•
	R W3	•	83160711	83160713
	R X3	•	83160714	•
831607 Dual-curre	ent I W2	•	83160734	•

Standard product

Product made to order



Contact us

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### 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\* - Adaptation\*

\* if needed - \*\* if Dual-current, add DORE Example: 831607 DORE R W3 153AX R16.2

## **Examples of special adaptations**



Metal plunger and threaded barrel for heavy duty and precise setting (SP9627)

#### Warning: