MINIATURE MICROSWITCHES - POSITIVE BREAK

1

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



Main specifications	;				
		Positive break 831607			
		Standard	Dual-current (DORE)		
Function	Connections				
I (changeover)	W2	83160702	83160796		
I (changeover)	W3	83160704	83160786		
I (changeover)	W6A5	83160706	•		
I (changeover)	X1	•	•		
I (changeover)	X2	•	•		
I (changeover)	X3	83160708	•		
R (normally closed)	W2	83160701	83160794		
R (normally closed)	W3	83160703	83160797		
R (normally closed)	W6A5	83160705	•		
R (normally closed)	X2	•	•		
R (normally closed)	X3	83160707	•		
Electrical characteristics					
Positive opening action		\rightarrow	\ominus		
Rating nominal / 250 V \sim (A	(<i>F</i>	6	6*		
Thermal current (Ith) A		10	10		
Mechanical characteristic	S				
Maximum operating force (I	N)	4			
Min. Release force (N)		1.5	1.5		
Minimum positive opening f	orce (N)	18			
Max. Allowable overtravel for	prce (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			
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			
Weight (g)			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

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- > Special levers : special shapes and lengths
- > Special connections : angled, screw with clamp (W5), full wiring with custom connector....

- Degree of protection: IP40 (mechanism)

- Rated insulation voltage Ui: 250 V

- Impulse withstand voltage Uimp: 4 kV

- Recommended actuating speed: 0.1 mm/s to 0.5 m/s

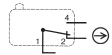
- > Adjustable fixing by metal threaded barrel (SP9627)
- > Variant for irradiated environment

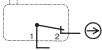




Principles

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)





Electrical life

- Resistive load: 250 V ~~ 6 A: 10⁵ cycles

- Inductive load (IEC 60947-5-1) : AC15: 250 V $\sim~6$ A: 0.3 x 10 5 cycles

DC13: 24 V- 20 W L/R = 40 ms: 3 x 10⁵ cycles

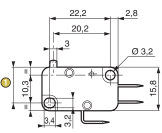
120 V 20W L/R = 40 ms: 5 x 10⁵ cycles

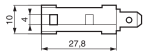
* Dual-current models are designed to operate equally well on low current (10 mA 4 V minimum recommended) or medium-current (6 A maximum) circuits. However, a given product should only be used to switch one type of circuit during its working life

Dimensions

Product

831607

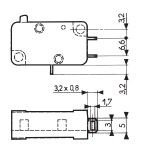




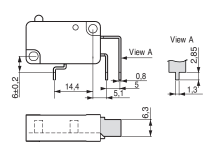
Total travel position = 13.2 max.

Connections

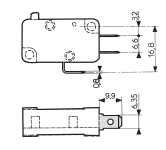
W2 solder



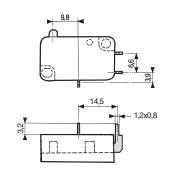
X1 for PCB, straight output



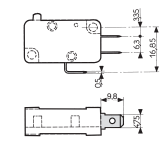
W3 quick-connect 6.3 x 0.8



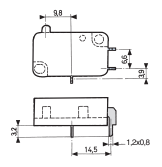
X2 for PCB, rear output



W6 quick-connect 4.8x0.5



X3 for PCB, front output

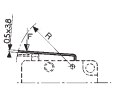


Actuator mounting positions

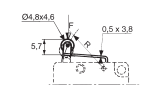


Actuators

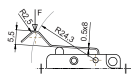
139AX flat







153FX dummy roller



Actuator and mounting accessories

Actuators		Flat 139AX R16.2	Roller 139EX R15.8	Dummy roller 153FX R24.3
			Co	
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 assembled in our factories

Actuators

Two-pole 139A2X R 24**



Plastic 153V**







** Consult us

831607 microswitches with referenced actuators

	Actuator	139AX R16.2	139EX R15.8	153FX R24.3
831607	I W2	•	83160789	•
Standard	I W3	•	83160710	•
	I X3	•	•	•
	R W2	•	83160787	•
	R W3	•	83160711	83160713
	R X3	•	83160714	•

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 Example: 831607 DORE R W3 139AX R16.2

Standard product

Product made to order

