MINIATURE MICROSWITCHES - SEALED

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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 °C up to +130 °C
- > Wire lead or cable output
- Tight switching hysteresis versions: 0.07 mm max differential travel
- ightarrow Ratings from 1 mA 4 V \pm to 8 A 250 V \sim and 1/4 hp 125-250 V \sim
- > Wide choice of actuators on 4 possible fixing positions (pre-assembled or retrofittable)



Main specificat	ions					
		Standard 831690	Reduced differential travel 831694	Dual-current 831698	Dual-current Reduced differential travel 831699	
Function	Connections					
I (changeover)	D0.5 (wires, right)	83169002	83169405	83169802	83169905	
I (changeover)	G0.5 (wires, left)	83169001	83169404	83169801	83169904	
I (changeover)	C0.5 (cable, left)	83169015	83169406	83169803	83169906	
I (changeover)	Y0.5 (cable, right)	83169046	83169442	83169820	83169913	
I (changeover)	D-G-C-Y*	•	•	•	•	
R (normally closed)	D-G-C-Y*	•	•	•	•	
C (normally open)	D-G-C-Y*	•	•	•	•	
* wire length or cable le	ength on demand					
Electrical characteris	stics					
Rating nominal / 250 V		_ 8	_ 5	5**	_ 5**	
Rating thermal / 250 V		10	6	6	6	
Mechanical characte	ristics					
Maximum operating force (N)		4.5	4.5	4.5	4.5	
Min. Release force (N)		1	1	1	1	
Maximum total travel force (N)		8	8	8	8	
Max. Allowable overtravel force (N)		20	20	20	20	
Rest position max. (mr	m)	15.9	15.9	15.9	15.9	
Operating position (mr		14.7±0.5	14.7±0.5	14.7±0.5	14.7±0.5	
Maximum differential tra	avel (mm)	0.35	0.07	0.35	0.07	
Min. overtravel (mm)		1	0.4	1	0.4	
Ambient operating ten	nperature-wires (°C)	-40 → +105	-40 → +105	-40 → +105	-40 → +105	
Ambient operating ten	nperature-cable (°C)	-40 → +90	-40 → +90	-40 → +90	-40 → +90	
Mechanical life (opera	tions)	5 x 10 ⁶	5 x 10 ⁶	5 x 10 ⁶	5 x 10 ⁶	
Contact gap (mm)		0.4	0.4	0.4	0.4	
Weight (g)		30	30	30	30	

Additional specifications

- Case: PBT GF (UL 94-V0 / GWFI 960 °C)
- Button: stainless steel
- Membrane: fluorosilicone rubber
- Moving blade: silver-plated beryllium copper
- Contacts: silver alloy, micro-profile
 - gold alloy on silver alloy, crossbar (dual-current)
- Wire leads, cable: copper, PVC insulated
- Levers: stainless steel, polyamide roller

- Degree of protection: IP67/IP69
- Protection against electric shock : models with cable output on left are suitable for Class II equipment up to 250 V without additional protection
- Recommended min actuating speed: 0.001 mm/s
- Certification marks: c on request / Eff

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 °C
- Long overtravel variant (min 3.5 mm) with metal or plastic plunger, also suitable for lateral approach up to 30° (SP4978, SP4988)
- Adjustable fixing by threaded barrel: see 83581
- > Reinforced housing with metal insert and cable output for very severe conditions
- > Variant with plastic button for double insulation (SP4965)
- Integrated varistor for extended service life on DC inductive load
- > cURus approved versions

Standard product

Product made to order



Contact us

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Principles

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



Normally closed - SPST-NC (form B)

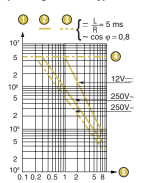


Normally open - SPST-NO (form A)



Curves

Operating curve for type 831690



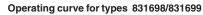
Operating curve for type 831694

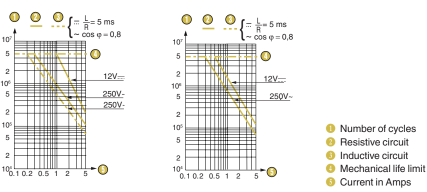
10⁶

5

2

105

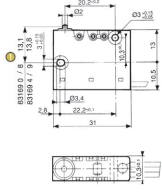




^{**} Models 831698 and 831699 are designed to operate equally well on low-current (1 mA 4 V minimum recommended) or medium-current (5 A maximum) circuits. However, a given product should only be used to switch one type of circuit during its working life.

Product

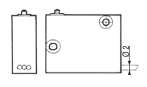
83169



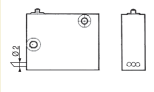
1 Total travel position

Connections





G wire output on left



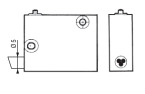
Wire characteristics:

- 1: Black (common)
- 2: Brown (NC)
- 4: Blue (NO)

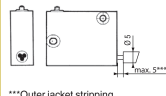
Cross section: 1 mm²

Standard length: 0.5 m (other lengths on request)

C cable output on left



Y cable output on right



***Outer jacket stripping

Cable characteristics:

- 1: Black (common) 2: Brown (NC) 4: Grey (NO)
- except NC or NO versions: Black Red

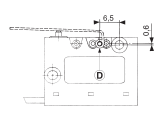
Cross section: 3 x 0.75 or 2 x 0.75 mm²

Standard length: 0.5 m (other lengths on request)

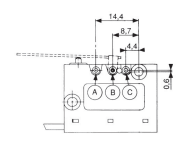
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Actuator mounting positions

139-type levers (pinned)

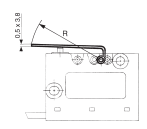


161-type levers (clipped-on)

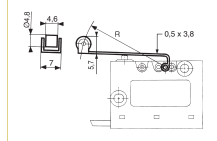


Actuators

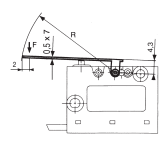
139AX flat



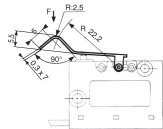
139EX roller



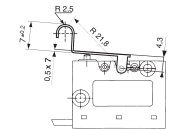
161A flat



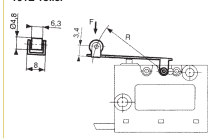
161F dummy roller



161G dummy roller



161E roller



Other shapes and dimensions: consult us

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Actuators and mounting accessories

Part numbers for standard actuators	ł			792	15740	7	05075	524	79	9215742		70507	529
Actuators		Flat 139 AX		Flat 161A				Roller 161E					
		R29.7*	R28.7*	R14.2		R25.4		R13.6		R24.1			
								7					
Fixing position		D	D	A	В	Α	В	С	Α	В	Α	В	
Operating force - max.	N	2.5	2.5	2.5	4.5	1.4	2.5	3.5	2.5	4.5	1.4	2.5	3.5
Release force - min.	N	0.4	0.4	0.5	1	0.25	0.5	0.6	0.5	1	0.25	0.5	0.6
Operating position	mm	14.3 ^{±1.2} 19.4 ^{±1.3}		15.1±1.2	15.1±1.2 15.2±0.6 14.5±2.4 15±1.2 15.2±0			2 15.2±0.9	.9 20.4±1.2 20.5±0.6 19.7±2.4 20.1±1.2			1.2 20.3±0.9	
Differential travel - max.													
(831690/8)	mm	1.2	1.2	0.8	0.4	1.8	0.9	0.6	8.0	0.4	1.8	0.9	0.6
Part numbers for standard actuators	ł	70	507528	79	218651								
Actuators		Dummy ro	ller 161F R22.2	Dummy re	oller 161G	R21.8							
)							
Fixing position		А	В	A	В								
Operating force - max.	N	1.5	2.6	1.5	2.6	_							
Release force - min.	N	0.25	0.5	0.2	5 0.5	_							
Operating position	mm	19.8±	^{2.2} 20.2 ^{±1.1}	20.	8±2.2 21.2±	:1.1							
Differential travel max.						_							
(831690/8)	mm	1.6	0.8	1.6	0.8								

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			139EX R28.7		
	79215740		70507524			79215742					
	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

See "Basic technical concepts"

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

Standard product Product made to order Contact us

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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:

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