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MINIATURE MICROSWITCHES - SEALED, COMPACT

V3DS - 8329

- > C-spring snap-action mechanism with wiping contacts
- > IP67 protection
- > Broad range of operating forces from 1 N to 4.5 N
- > Quick-connect terminals or wire lead output
-) Ratings from 1 mA 4 V \pm to 10 A 250 V \sim
- Choice of actuators on 3 possible fixing positions (pre-assembled or retrofittable)
- > cURus and CCC approved





Main specificat	ions						
		Standard 83293	High current 83291	High current High force 83290	Low force 83294	Dual-current 83298	Dual-current Low force 83299
Function	Connections						
I (changeover)	W3 (QC 6.3 x 0.8)	83293001	83291001	83290001	83294001	83298001	83299001
I (changeover)	F0 (wires)	83293009	83291009	83290009	83294009	83298009	83299009
R (normally closed)	W3 (QC 6.3 x 0.8)	•	•	•	•	•	•
R (normally closed)	F0 (wires)	83293609	83291609	83290609	83294609	83298609	83299609
C (normally open)	W3 (QC 6.3 x 0.8)	•	•	•	•	•	•
C (normally open)	F0 (wires)	83293809	83291809	83290809	83294809	83298809	83299809
Electrical character							
Rating nominal / 250 V AC (A)		- <u>5</u> 7.5	10	10	3	3*	3*
	Rating thermal / 250 V AC (A)		10	10	7.5	6	6
Rating UL / 125/250 VAC (A)		6(1)	10(2)	10(2)	6(1)	6(1) - 0.1(0.04)	6(1) - 0.1(0.04)
Mechanical characte							
Maximum operating for		_ 2	2.5	4.5		_2	
Min. Release force (N)		0.2	0.5	0.8	0.1	0.2	0.1
Max. Allowable overtravel force (N)		20	20	20	20	20	20
Rest position max. (mm)		16.2	16.2	16.2	16.2	16.2	16.2
Operating position (mm)		14.7 ±0.5	14.7 ±0.5	14.7 ±0.5	14.7 ±0.5	14.7 ±0.5	14.7 ±0.5
Maximum differential	travel (mm)	0.5	0.5	0.5	0.5	0.5	0.5
Min. overtravel (mm)		1	_1			_1	
Ambient operating ter		-40 → +85	-40 → +85	-40 → +85	-40 → +85	-40 → +85	-40 → +85
Mechanical life for 2/3 OT (operations)		106	10 ⁶	10 ⁶	10 ⁶	10 ⁶	10 ⁶
Contact gap (mm)		1	1	1	1		1
Weight, terminal vers	ions (g)	9	9	9	9	9	9
Weight, wire versions	(g)	39	39	39	39	_ 39	39

Additional specifications

- Case: PBT GF (UL 94-V0 / GWFI 850 °C)
- Button: PA66 GF
- Membrane: silicone rubber
- Contacts: silver alloy, gold-plated silver alloy (dual-current)
- Terminals: brass
- Wire leads: tinned copper, XLPE insulated
- Levers: stainless steel

- Degree of protection: IP67 (mechanism and wire output)
- Recommended min actuating speed: 83290: 0.1 mm/s

83291: 0.3 mm/s 83293/83298: 1 mm/s 83294/83299: 3 mm/s

- Certification marks: c 👊 us @ [H[

Product adaptations



-) Special levers: special shapes and lengths, pinned actuators,
-) Special leads
-) Special connections: 4.8 x 0.5 and 4.8 x 0.8 quick-connect, ...
-) Cable output
- > ENEC approval

Principles

Single break snap-action switch

Changeover - SPDT (form C)



Normally closed - SPST-NC (form B)



Normally open - SPST-NO (form A)



Standard product

Product made to order



Contact us

Curves

Electrical life

83290 - 83291

- 250 V \sim 10 A resistive 50 000 cycles

83293

- 250 V \sim 5 A resistive 100 000 cycles

83294

- 250 V ∼ 3A resistive 100 000 cycles

83298 - 83299

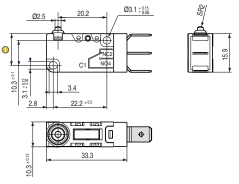
-5 V = 1 mA resistive 200 000 cycles -250 V ∼ 3A resistive 100 000 cycles

* Models 83298 and 83299 are designed to operate equally well on low-current (1 mA 4 V minimum recommended) or medium-current circuits (3 A maximum recommended) circuits. However, a given product should only be used to switch one type of circuit during its working life.

Dimensions

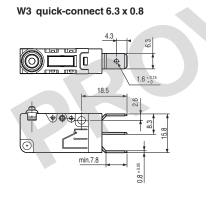
Product

8329

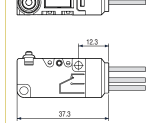


Total travel position = 13.2 max

Connections



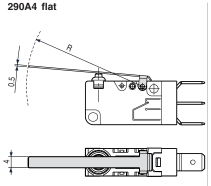




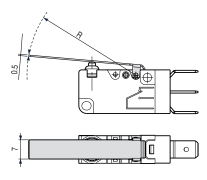
Wire characteristics

- 1: Black (common)
- 2: Red (NC)
- 4: Brown (NO)
- Cross-section: 0.8 mm² Standard length: 300 mm (other lengths on request)

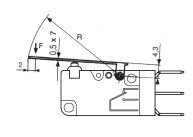
Actuators



290A7 flat

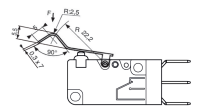


161A flat



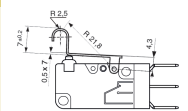
Other connections: consult us

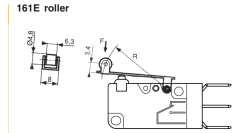
161F dummy roller



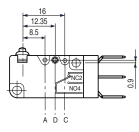
Other shapes and dimensions: consult us

161G dummy roller





Actuator mounting positions



Positions A and C are standard Position D is for factory mounted pinned actuators: consult us.

Actuators and mounting accessories

Part numbers for standard actuators	70771217	70771218			
Actuators	Flat 290A 4 R42.3	Flat 290A7 R39.5			
Fixing position					
Coefficient for force *	A C 2.5	A C 2.5			
Rest position - max mm	21.5 19	22 18.7			
Operating position mm	14.7 ^{±2.5} 15.2 ^{±1.5}	14.8±2.5 15.2±1.5			
Total travel position - max mm	10.6 12.6	10.3 12.7			
Differential travel - max mm	2.5 1.5	2.5 1.5			
Part numbers for standard actuators Actuators	70507524	70507529	70507528 Dummy roller 161F	79218651 Dummy roller 1616	
Actuators	Flat 161A R25.4	Roller 161E R24.1	R22.2	R21.8	
Fixing position	_AC	_AC	_AC	_AC	
Coefficient for force *	3 1.5	3 1.5	2.5 -	2.5 1.3	
Rest position - max mm	20 19	25 24.5	25 -	25.5 25	
Operating position mm	14.2 ^{±1.5} 15 ^{±0.9}	20 ^{±1.5} 20.5 ^{±1}	20.2 ^{±1.5} -	21.5 ^{±1.3} 22.2 ^{±1}	
Fatal tuarral manification and are	12 13.8	18 19.2	18.5 -	20 21	
Total travel position - max mm Differential travel - max mm	1.5	1.5	1.5 -	1.3 1	

 * To calculate force on actuator, divide the switch force by the coefficient given in the table. Example: 83291 with lever 290A7 R39.5 Pos C (coeff. 2.5) Max Operating force: 2.5 N /2.5 = 1 N Min Release force: 0.5 N /2.5 = 0.2 N

Except where otherwise indicated, levers are supplied unmounted. For factory mounting, specify fixing position A or C.

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Installation recommendations

See "Basic technical concepts"

How to order

Use 8 digit part numbers when they are defined

Other cases, precise: Type of microswitch - Function - Connection - Actuator* - Fixing position*

* if needed

Example: 83293 I W3 290A7 R39.5 C



Warning: