MICROSWITCHES - SEALED, LOW-PROFILE RUBBER HOUSING

83123

- > Flexible leaf snap-action mechanism
- > Flat pack/low height housing for easy integration in tight spaces
- > Nitrile housing for indoor industrial use: oil and hydrocarbon resistant
- > Silicone housing for outdoor locations: low temperature and UV resistant
- > Excellent resistance to harsh environments IP66/IP67/IP69 protection
- > Operating temperature from -40 °C to +85 °C
-) Max rating 10 A 250 V \sim
- > Cable output (optional :
- contact element to be wired)
- > Long mechanical life



Main specifica	tions				
		Standard 83123	Low temperature 83123 SIL	Domed button 83123 BOM	Domed button Low temperature 83123 BOM SIL
Function	Connections				
I (changeover)	0.5 (cable, 0.5 m)	83123018	83123091	83123074	•
I (changeover)	1.0 (cable, 1 m)	83123015	•	83123101	83123066
I (changeover)	1.5 (cable, 1.5 m)	83123013	•	83123108	•
I (changeover)	2.0 (cable, 2 m)	83123005	•	•	•
I (changeover)	2.2 (cable, 2.2 m)	83123024	•	83123107	•
I (changeover)	3.0 (cable, 3 m)	83123081	•	•	•
R (normally closed)	0.5 (cable, 0.5 m)	83123041	•	•	٠
C (normally open)	0.5 (cable, 0.5 m)	83123060	•	•	•
C (normally open)	2.1 (cable, 2.1 m)	83123099	•	•	•
Electrical characteristics					
Rating nominal / 250 V AC (A)		5	5	5	5
Rating thermal / 250 V AC (A)		12	12	12	12
Mechanical characteristics					
Max. Operating force (N)*		6	6	12	12
Min. Release force (N)*		1.5	1.5	1.5	1.5
Max. Total travel force (N)*		8	8	15	15
Max. Allowable overtravel force (N)		30	30	30	30
Operating position (mm)*		11.4 ^{±0.4}	11.4 ^{±0.4}	16.5 ^{±0.5}	16.5 ^{±0.5}
Max. Differential travel (mm)*		0.2	0.2	0.4	0.4
Min. Overtravel (mm)*		0.3	0.3	0.2	0.2
Ambient operating temperature (°C)		-5 → +85	-40 → +85	-5 → +85	-40 → +85
Mechanical life (operations)		2 x 10 ⁶	2 x 10 ⁶	106	10 ⁶
Contact gap (mm)		0.5	0.5	0.5	0.5
Weight, 0.5 m cable models (g)		45	45	50	50
*measured with a 5 n	nm diameter flat end cy	linder centered on 12 mm d	iameter hutton		

*measured with a 5 mm diameter flat end cylinder centered on 12 mm diameter button

Additional specifications

- Mounting bracket: stainless steel

- Housing (with integral button): nitrile rubber, black (83123; 83123 BOM) silicone rubber, brown or brown/black (83123 SIL; 83123 BOM SIL)
- Degree of protection: IP66/IP67/IP69

- Recommended min actuating speed: 0.03 mm/s

- Protection against electric shock: Class I (for Class II variants

please consult)

see also "installation recommendations"

- Conformity / Certifications: CE @ EHE

metal (83123 BOM; 83123 BOM SIL) - Moving blade: beryllium copper

- Contacts: silver alloy

- Cable: copper, PVC insulated, H05VV-F

- Internal case: plastic (83123; 83123 SIL)

Product adaptations



> Special cables: silicone, neoprene, ...

length and stripping on demand

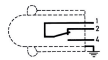
- reduced outer diameter
- > Full wiring with custom connector
- > Contact element to be wired: provided with solder terminals, supplied with or without rubber housing
- > Models supplied without stainless steel bracket for minimal footprint and optimized integration
- > Stainless steel bracket with Ø 4mm mounting holes
- > Telescopic plunger with long overtravel and adjustable fixing by threaded barrel (see 83731/83732/83733)
- > Class II variants with double insulation

Standard product

Contact us

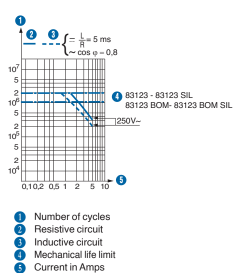
Principles

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



Curves

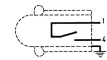
Operating curve



Normally closed - SPST-NC (form B)



Normally open - SPST-NO (form A)



Making & breaking capacities IEC/EN 60947-5-1 (6000 cycles)

AC-12 (resistive load)	10 A 24 V \sim	
	10 A 250 V \sim	
AC-15 (electromagnetic load)	4 A 24 V~	
	2.5 A 250 V∼	
DC-12 (resistive load)	10 A 24 V	
DC-13 (electromagnetic load)	3 A 24 V	
	·	

Electrical durability

AC-15 (electromagnetic load)	1 A 24 V \sim > 500 000 cycles
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For other ratings please consult us

Dimensions

Products and Connections

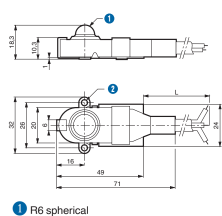
83123 - 83123 SIL

1 2 holes Ø 3.2

Cable characteristics :

1 (C) = black ; 2 (NC) = brown ; 4 (NO) = grey H05VV-F 3 x 0.75 mm² Outer diameter: max 7.6 mm Standard lengths: see table, page 1 Other lengths on request (length in meters: e.g. 3.5)

83123 BOM - 83123 BOM SIL





Installation recommendations

See "Basic technical concepts"

Operation: direct manual operation of "BOM" versions (having live metal internal case) is not permitted above 48 V.

Connection: the 83123 cable is primarily intended for the internal wiring of the equipment in which it is integrated. When this cable emerges from the equipment and becomes accessible, appropriate retention shall be provided. Torsion and/or bending stress must be avoided at cable entry. Any axial pulling force on cable shall not exceed 60 N.

Earthing: when required, one of the two fixing holes must be used as protective earth terminal.

How to order

Use the 8 digit part numbers when they are defined

Other cases, precise: Type of microswitch - Function - Connection - Adaptation* * if needed Example: 83123 SIL I 1.5

Examples of special adaptations



Model supplied without stainless steel bracket for minimal footprint and optimized integration



Contact element to be wired: provided with solder terminals and a two-part rubber housing



Bare contact element with plastic case (without rubber housing): 83123069



Bare contact element with metal case (without rubber housing): 83123070 Please note: metal case and button are live parts !



Angle mounting bracket and flexible lever for long overtravel.



Telescopic plunger with up to 5 mm overtravel and adjustable fixing by threaded barrel: see 83731/83732/83733

Warning:

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