MICROSWITCHES 05/2016

Sealed

→ 83 123

- Low-profile casing
- IP66/IP67/IP69 protection

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- Compact dimensions
- Pre-cabled output



	Standard 83 123 0	Spherical cover 83 123 0
Function Connections		
I (changeover) H05 VVF cable	83 123 018	83 123 074
Electrical characteristics		
Rating nominal / 250 V AC (A)	5	_ 5
Rating thermal / 250 V AC (A)	12	12
Mechanical characteristics		
Maximum operating force (N)	7.5	7.5
Min. Release force (N)	1.5	1.5
Maximum total travel force (N)	8	_ 8
Max. permitted overtravel force (N)	30	30
Tripping point (mm)	11.4 ^{±0.4}	16.5 ^{±0.5}
Maximum differential travel (mm)	0.2	0.25
Min. overtravel (mm)	0.25	0.2
Ambient operating temperature (°C)	0 →+85	0 → +85
Mechanical life (operations)	2 x 10 ⁶	2 x 10 ⁶
Contact gap (mm)	0.5	0.5
Weight (g)	45	50
Connections		
Connection	Cable 3 x 0.75 mm² in sheath Ø ext. 7.6 mm max. Standard length 0.50 m	Cable 3 x 0.75 mm² in sheath Ø ext. 7.6 mm max. Standard length 0.50 m
Comments		

Additional specifications

Components

Material

- Casing : nitrile (option: silicone)

- Contacts : silver

- Mounting plate : stainless steel

Product adaptations

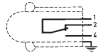


- Special casing, leads, cables for specific environment
- -40 °C versions with silicone casing
- SPST NO or NC versions

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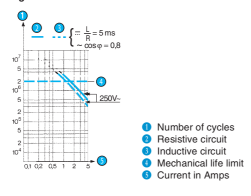
Principles

Single break changeover snap-action switch



Curves

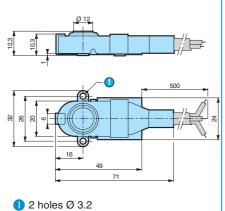
Operating curve



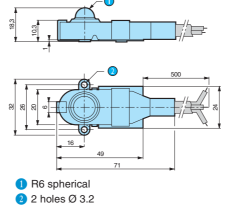
Dimensions

→ Product





83 123 Spherical cover



Other information

Mounting - Operation

In order to comply with basic safety requirements, an insulator must be used if the device is being operated manually. One of the fixing holes must be used as a protective earth.