Subminiature limit switch

→ 83581

- Very compact dimensions
- IP67/IP69 protection
- Precise setting by threaded barrel
- Wire lead or cable output





Main specification	ns			
		Metal plunger 835810	Plunger with axial metal roller 835811	Plunger with 90° metal roller 835811 G/90
Function	Connections			
I (Changeover)	D0.5 (wires, right)	83 581 001	83 581 101	83 581 102
I (Changeover)	G0.5 (wires, left)	•	•	•
I (Changeover)	C0.5 (cable, left)	83 581 003	•	•
Mechanical characteris	stics			
Minimum operating force (N)		5	5	5
Minimum total travel force (N)		20	20	20
Differential travel (mm)		1	1	1
Minimum operating travel mm		2.5	2.5	2.5
Maximum total travel mm		6	4	4
Mechanical life (operations)		105	105	105
Operating temperature - wires (°C)		-40 → +105	-40 → +105	-40 → +105
Operating temperature - cable (°C)		-40 → +90	-40 → +90	-40 → +90
Weight (g)		40	45	45

General characteristics	
General characteristics	
Protection against electric shock	IEC/EN 61140: class II (cable output), class I (wire output)
Degree of protection IEC 60529	IP67/IP69
Electrical characteristics	
Assigned operating current (Ie)	8 A - 250 VAC
Electrical endurance (operations)	8 A - 250 VAC : 40000 5 A - 250 VAC : 100000
Connections	
Connection	Wire leads : PVC 3x1 mm 2 - Standard length 0.50 m - ext. Ø 2 mm Cable : 3x0.75 mm 2 - Length 0.50 m - ext. Ø 5 mm

Product adaptations



- Special leads and cables, special lengths, full wiring with custom connector
- Cable output on right
- Dual-current versions : plunger (835818), roller plunger (835819)
- SPST-NC or SPST-NO models
- **■**Two-pole version
- Plunger with ball for lateral approach from any direction
 UL approval

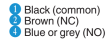
SWITCHES.CROUZET.COM 2 LIMIT SWITCHES 05/2016

Principles

Function

Single break two-way contact element (form C : changeover) with snap action

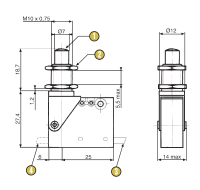


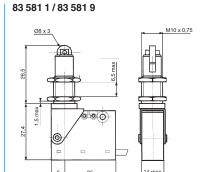


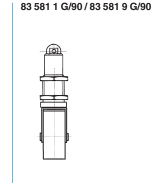
Dimensions

→ Product

83 581 0 / 83 581 8









Warning: