Miniature protected limit switch

→ Series 83 581

■ Compact dimensions

Contact element : IP67





Main specifications				
		Telescopic top-mounted plunger	Plunger with axial roller	Plunger with 90° roller
Features	Function			
Standard	I (Changeover)	83 581 0	83 581 1	•
Dual-current	I (Changeover)	83 581 8	83 581 9	•
Mechanical characteristics				
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		5	5	5
Mechanical life (operations)		105	10 ⁵	10 ⁵
Operating temperature (°C)		-20 → +85	-20 →+85	-20 → +85
Weight (g)		40	45	45
Connections				
Wire output on right		D	D	D
Wire output on left		G	G	G
Cable output		С	С	С

General characteristics			
General characteristics			
Conformity to standards	NFC 20030 class II		
Degree of protection IEC 60529	Outer casing : IP57 Contact element : IP67		
Electrical characteristics			
Assigned operating current (Ie)	Standard : 8 A - 250 VAC Bi-niveau : 0.1 A - 250 VAC		
Electrical endurance - Standard (operations)	8 A - 250 VAC : 40000 5 A - 250 VAC : 100000		
Electrical endurance - Dual-current	This version is designed to operate both on dual-current (1 mA 4 V minimum) and medium-current (5A) circuits. However, a given product should only be used to switch one type of circuit during its working life.		
Connections			
Connection	Flexible leads : PVC $3x1 \text{ mm}^2$ - Length 0.50 m - ext. \emptyset 2 mm (on the right or left) Cable : $3x0.75 \text{ mm}^2$ - Length 0.50 m - ext. \emptyset 5 mm (on left only)		

Product adaptations



- Length of cable/connector
- Approvals



Principles

Function

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

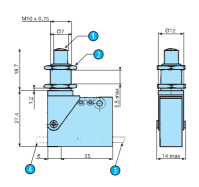


- 1 Black (common)
- 2 Brown (NC)
- 4 Blue (NO)

Dimensions

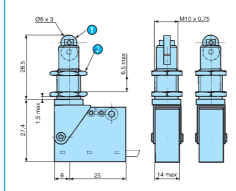
→ Product

83 581 0 / 83 581 8



- 1 R10 spherical
- 2 Nuts 14 across flats Thickness 2
- 3 Output on right
- 4 Output on left

83 581 1 / 83 581 9



- 1 Roller is straight (standard) or at 90°
- 2 Nut 14 across flats Thickness 2

