Miniature limit switch

→ Series 83 800 with plug-in body

- **■** Thermoplastic case
- Compact dimensions





Main specification	ons			
		Top-mounted plunger	Top-mounted plunger with roller, threaded barrel	Rotary head, momentary action to right and left
Housing	Features			
Thermoplastic	Plug-in body	83 800 101	83 802 001	83 803 001
General characteristic	S			
Minimum operating force (N)		10	10	7
Minimum total travel force (N)		22	22	18
Minimum operating travel (mm)		1.5	1.5	15
Differential travel (mm)		0.4	0.4	6
Maximum total travel (mm)		5	5	60
Mechanical life (millions of operations) mini.		10 ⁷	10 ⁷	10 ⁷
Operating temperature (°C)		-10 → +70	-20 →+70	-20 → +70
Protection rating		IP65	IP55	IP55
Weight (g)		50	57	60
110.9.11 (9)				

General characteristics		
Conformity to standards	NFC 20030 class I IEC 356.1 - EN 60204.1	
Protection	Single-pole	
Electrical characteristics		
Assigned insulation voltage (Ui) V	250	
Thermal current (Ith) A	10	
Assigned operating current (le)	5	
Connections		
Cable	On connector: W1 screw terminals - max. wire cross-section 2.5 mm ²	
Connection	For No. 9 sealing gland, 15.2 Ø, 1.411 pitch	
Approvals	UL/CSA please consult us	

Principles

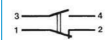
Function

Four-terminal double break two-way contact element (form Za). The contacts must be of the same polarity.

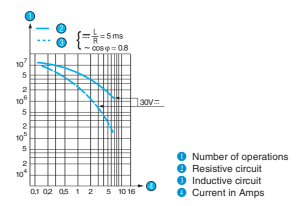
A - For 83 803



B - Other types



Curves

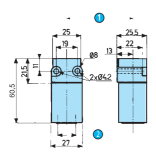




Dimensions

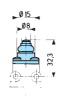
→ Product

Casing



- 1 Axis of head rotation
- 2 For No. 9 sealing gland

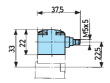
83 800 1



83 802

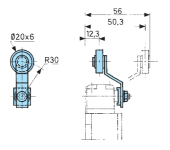


83 803

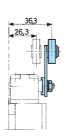


→ Mounting accessories

79 210 997 (for 83 803)



79 210 998 (for 83 803)







Lever settings or positions dictated by direction in which block 1 is fitted



1 Block 1

Other information

Accessories for 83 803

Galvanized, passivated steel lever

Thermoplastic roller

Supplied with nut, washer and locating block loose

