Low-profile limit switch

→ 83731 / 83732 / 83733

- Low-profile steel body for narrow space
- IP66/IP69 protection
- Oil-resistant nitrile envelope and boot
- Precise setting by threaded barrel
- Short differential travel
- Long mechanical life
- Cable output







Main specification	ons			
		Protected metal plunger	Steel roller plunger	Metal plunger
Function	Connections			
I (changeover)	0.5 (cable, 0.5 m)	83 731 316	83 732 323	83 733 315
General characteristic	cs			
Minimum operating force (N)		15	15	6
Minimum total travel force (N)		35	35	25
Minimum operating travel (mm)		2	2	1.5
Differential travel (mm)		0.2	0.2	0.2
Maximum total travel (mm)		6	6	4
Mechanical life (operations)		106	106	106
Operating temperature (°C)		-5 → +70	-5 → +70	-5 → +70
Protection degree		IP66/IP69	IP66/IP69	IP66/IP69
Weight (g)		110	120	70

General characteristics	
Conformity to standards	IEC/EN 60947-5-1
Protection against electric shock	IEC/EN 61140 class I Direct manual operation on plunger or roller is not permitted above 48 V
Electrical characteristics	
Assigned operating current (Ie)	5 A / 250 V
Thermal current (Ith) A	12
Connections	
Cable	PVC (H05VVF), standard length 0.50 m 3 conductors cross-section 0.75 mm ² Sheathed ext. Ø: 7.6 mm
Electrical protection	Earthing terminal on barrel

Product adaptations



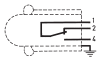
- Special cables, special lengths, full wiring with custom connector
- 90° roller plunger
- Plunger with ball for lateral approach from any direction
- Shorter barrels
- SPST-NC or SPST-NO versions
- -40 °C operating temperature (silicone versions)

| SWITCHES.CROUZET.COM | 2 LIMIT SWITCHES 05/2016

Principles

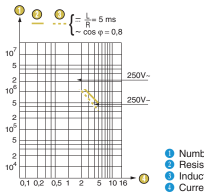
Function

3-terminal single break two-way contact element (form C: changeover) with snap action.



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

Curves

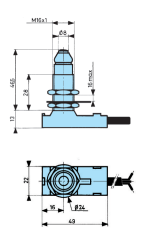


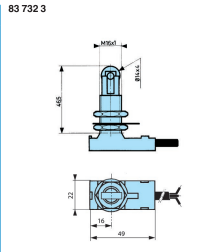
- Number of operations
- Resistive circuit
- Inductive circuit
- Current in Amps

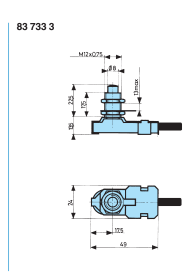
Dimensions

→ Product

83 731 3







Warning: