CROUZET.COM 1 LIMIT SWITCHES 10/2020 CROUZET.COM 2 LIMIT SWITCHES 10/2020

COMPACT PREWIRED LIMIT SWITCH

8388 with cable output

-) Metal case «US» size
- > Positive opening operation
-) IP66/IP67/IP69
- > UL approved



		Metal plunger
Characteristics	Type of output	
Standard	Cable length 1 m	83 880 101
Standard	Cable length 2 m	83 880 102
Standard	Cable length 3 m	83 880 103
Standard	Cable length 6 m	83 880 106
Plunger with 90° roller	Cable length 1 m	-
Plunger with 90° roller	Cable length 2 m	-
Plunger with 90° roller	Cable length 3 m	-
Plunger with 90° roller	Cable length 6 m	-
Mechanical characteristics		
Snap action		BK-BK BN-BU BK-BK BN-BU PRP 18,4 mm 16,6mm14,4mm13,3mn CD1,1 mm
Max. operating force (N)		10
Max. operating torque (Nm)		
Max. total travel force (N)		
Max. total travel torque (Nm)		
Min. positive opening force (N		
Min. positive opening torque (I	Nm)	
Mechanical life (operations)		10 ⁷
Vertical approach speed	10 mm/min → 0.5 m/s	
<u>Horizontal approach speed (3)</u> Weight - 1m cable (g)		

General characteristics			
Conformity to standards	IEC/EN 60947.5.1 including Annex K Dimensional conformity : NFC 63145 (8387 series) Low voltage directive : 2014/35 EU C €		
Protection against electric shock	IEC/EN 61140 class 1, degree of pollution 3		
Degree of protection IEC 60529 - IEC 62262	IP66/IP67/IP69 - IK07		
Degree of protection according to NEMA 250	Type 1, 3, 4, 6, 13		
Connections	H05-VVF cable 5x0.75 mm2 (AWG19), ext. Ø 7.3 mm		
Operating temperature (°C)	-25 → +70 °C (-40 → +70 °C : please consult us)		
Assigned impulse voltage (Uimp) - V	2500		
Assigned insulation voltage (Ui) V	500		
Thermal current (Ith) A	10		
Low-load switching - Minimum voltage (V)	10		
Low-load switching - Minimum current (mA)	40		
Assigned working characteristics (EN 60 947.5.1, UL 508)	A300 = AC15 240 V 3 A / 120 V 6 A Alternating current Q150 = DC13 125 V 0.55 A Direct current		
Use category according to UL 508	A300 - Q150		
Electrical protection	Integral protective earth conductor Short-circuit protection device: IEC/EN 60947.5.1 Fuse 6 AgG		
Approvals	UL 508, UL 50		

Product adaptations



- > Low current version with gold plated contacts (see «8387 low level»)
- > Rear output (see dimensions)
- > Connector output
- > Protected plunger for harsh environment
- > Special cable, length of cable/connector/stripping
- > -40 °C operating temperature

Standard product

Product made to order



Contact us









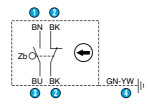
Steel roller plunger	Metal plunger with threaded	Steel roller plunger	Steel roller lever
otoot ronor pranigo.	barrel	with threaded barrel	(2 directions of attack)
	barrer	with threaded barrer	(2 directions of attack)
83 881 101	83 884 101	83 882 101	83 883 101
83 881 102	83 884 102	83 882 102	83 883 102
83 881 103	83 884 103	83 882 103	83 883 103
83 881 106	83 884 106	83 882 106	83 883 106
83 885 101	-	83 886 101	-
83 885 102	-	83 886 102	-
83 885 103	-	83 886 103	
83 885 106	-	83 886 106	-
BK-BK BN-BU	BK-BK BN-BU	BK-BK BN-BU	BK-BK BN-BU
		5.1.50	5.1.50
•	DV DV	→	
BK-BK BN-BU	BK-BK BN-BU	BK-BK BN-BU	BK-BK BN-BU
	PRP PA POP PFC		5.1.50
PRP PA POP PFC 28,4mm26,15mm25,15mm	33.4mm 31.6mm29.4mm 28.3mm	PRP PA POP PFC 43,6 mm 41,7mm39,45mm 38,45mi	PRP PA POP PFC 0° 27° 58° 69°
CD 1,1 mm	CD 1,1 mm	_ CD 1,1 mm	CD 14°
		> (- - - 	× 14
10	10	10	-
-			0.15
30	30	30	
-	<u>-</u>	_ _	0.35
28	28	28	
	- -	- -	0.3
10 ⁷		107	10 ⁷
10 mm/min → 0.5 m/s	10 mm/min → 0.5 m/s	10 mm/min → 0.5 m/s	
10 mm/min → 0.3 m/s		10 mm/min → 0.3 m/s	10 mm/min → 1.5 m/s
200	220	220	230

Principles

Function

Four-terminal double break two-way contact element (form Zb) with positive opening NC contacts. The 2 moving contacts are electrically isolated from one

Snap-action contact



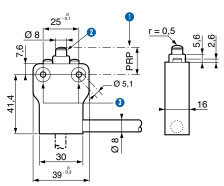
- 1 Brown
- 2 Black
- 3 Blue
- 4 Green-yellow

CROUZET.COM | 3 | LIMIT SWITCHES | 10/2020

Dimensions

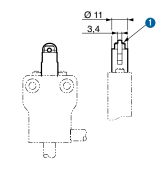
Product

83 880 1



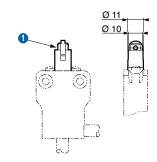
- See sequence diagram
- 2 POP setting index
- 3 Ø 10 x 5.1 4 counterbores

83 881 1



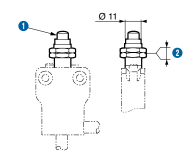
POP setting index

83 885 1



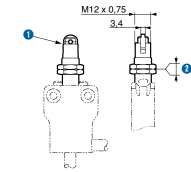
1 POP setting index

83 884 1



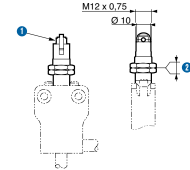
- 1 POP setting index
- 2 Max.tightening thickness 8.5

83 882 1



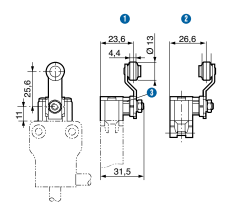
- 1 POP setting index
- 2 Max.tightening thickness 10.5

83 886 1



- 1 POP setting index
- 2 Max.tightening thickness 10.5

83 883 1



- Offset A (standard mounting)
- 2 Offset B (by turning the lever)

For offset 13.6 or 36.6 mm: please consult us

3 POP setting index

Lever angular settings



By 90° steps (standard mounting)



By 6° steps (by turning the block)

Warning: