

83870 with cable output Metal roller lever (2 directions of attack) Part number 83873103



- IP 66/67
- Metal case
- cUL approval

Part numbers				

Type		Characteristics	Type of output	
83 873 103 Metal roller	lever (2 directions of attack)	Standard	Cable length 3 m	

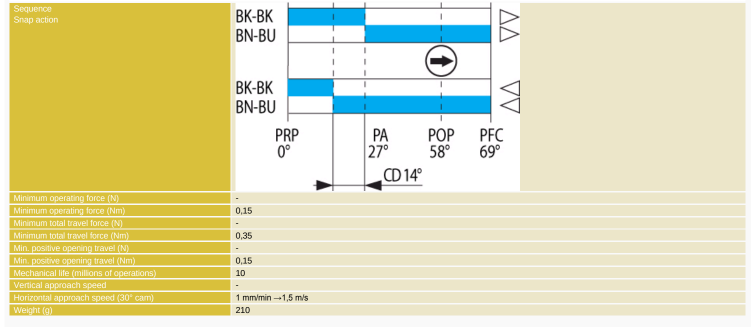
Specifications

Conformity to standards	IEC / EN 60947.5.1 Dimensional conformity : NFC 63145 Low voltage directive : 73/23/EEC and 93/68/EEC Electric shock protection : NFC 20030 ou IEC 60536 class 1, degree of pollution 3
Protection against electric shocks	
Degree of protection IEC 60529	
Degree of protection according to NEMA 250	Type 1, 3, 4, 6, 13

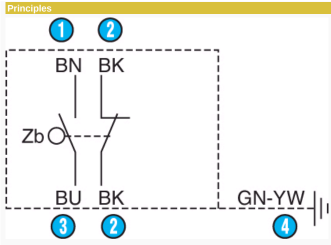
Electrical characteristics

Connection	
Operating temperature (°C)	-25 →+70 °C
Assigned impulse voltage (Uimp) - V	2500
Assigned insulation voltage Ui (V)	500
Thermal current I (A)	10
Low-load switching - Minimum voltage (V)	10
Low-load switching - Minimum current (mA)	100
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
Electrical life according to IEC 947-5-1 appendix C	250 V 3 A AC15 500,000 operations 24 V 8 W DC13 500,000 operations
Electrical protection	Integral protective earth conductor Short-circuit protection device : IEC/EN 60947-5-1 Fuse 6 AgG
Approvals	UL 508, UL 50

Mechanical characteristics



02/11/2015 www.crouzet.com



Function

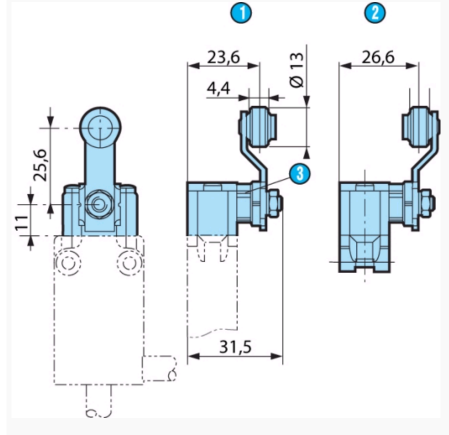
Four-terminal double break two-way contact element (form Zb) with positive opening NC contacts. The 2 moving contacts are electrically isolated from one another.

Nº	Legend
0	Brown
0	Black
0	Blue
0	Green-yellow

Dimensions (mm)

Product

83 873 1



83 873 0

Nº Legend

02/11/2015 www.crouzet.com

1	Offset A
②	Offset B (on request)
()	POP marking

Other information

For other accessories and special contacts, or special modes of operation : please consult us.

Product adaptations



- Contact type
 Rear output
 Protective scraper seal
 Length of cable/connector/stripping
 Special marking