

83870 with cable output Metal plunger with threaded barrel Part number 83874101



- IP 66/67Metal case
- cUL approval

Part number	Part numbers		
	Туре	Characteristics	Type of output
83 874 101	Metal plunger with threaded barrel	Standard	Cable length 1 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	Туре 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

Snap action BK-BK BN-BU BK-BK BN-BU BK-BK BN-BU BK-BK BN-BU PRP 34,8 mm PRP 34,8 mm PA CD 1,1 mm Minimum operating force (N) 10 Minimum total travel force (N) 30 Minimum total travel force (N) 30 Minimum total travel force (N) 28 Min. positive opening travel (N) 28 Min. positive opening travel (N) 0 Vertical approach speed 10 Vertical approach speed 10 Vertical approach speed 10 Min. positive opening travel (N) 28 Min. posted (30° carm) - Vertical approach speed 10 Min. posted (30° carm) -	Mechanical characteristics		
BN-BU PRP 34,8 mm PA POP PFC 33 mm 30,8 mm D1,1 mm CD 1,1 mm Minimum operating force (N) 10 Minimum operating force (Nm) - Minimum otal travel force (Nm) 30 Minimum otal travel force (Nm) - Min. positive opening travel (N) 28 Min. positive opening travel (Nm) - Vertical approach speed 10 Vertical approach speed 10 Vertical approach speed (30° cam) -			
34,8 mm 33 mm 30,8 mm 29,7 mm CD 1,1 mm Minimum operating force (N) 10 Minimum operating force (Nm) - Minimum total travel force (N) 30 Minimum total travel force (Nm) - Vertical approach speed (Nm) - Vertical approach speed (30° cam) - Horizontal approach speed (30° cam) -			
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Horizontal approach speed (30° cam)			
	Horizontal approach speed (30° cam) Weight (g)	- 200	



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
•	Brown
0	Black
0	Blue
0	Green-yellow

Dimensions (mm)

Product

83 874 1



83 874 0

N°	Legend
0	POP marking
0	Max. thickness 8.5 mm

Other information

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



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

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