

83106 2 stable lever positions 831064 Part number made to order



- Double break switching
- Options for operation in stable positions
- Choice of actuators and fixing positions

	Туре	Function	Connections
MADE TO ORDER	2 stable lever positions 831064	I (changeover)	W3

Electrical characteristics

Rating nominal / 250 VAC (A)	5
Rating thermal / 250 VAC (A)	17,5

Mechanical characteristics	
Maximum operating force (N)	0,45
Min. Release force (N)	-
Operating position (mm)	-
Min. overtravel (mm)	-
Mechanical life (operations)	10 ⁶
Max. permitted overtravel force (N)	-
Maximum rest position (mm)	-
Differential travel (mm)	-
Ambient operating temperature (°C)	-40 →+85
Contact gap (mm)	0,4 x 2
Weight (g)	9

Additional specifications

Components

. Material

- Case : polyamide UL94V2 (83 106)

- Contacts : nickel silver

Levers

- Mild steel (zinc)
- Roller : polyamide
- Adjusting screws : self-retaining
- Plates : iridescent passivated mild steel (zinc)

NB: Fixing holes for these microswitches have metal ferrules.

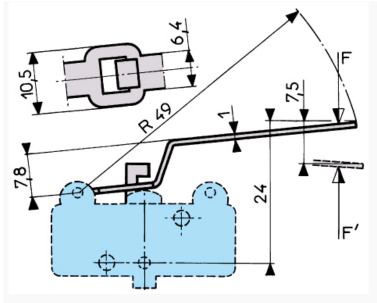


Dimensions (mm)

Product

83 106 4

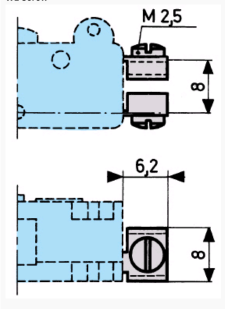
02/11/2015 www.crouzet.com



Dimensions (mm)

Connections

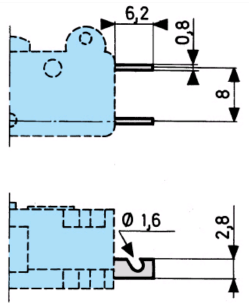
W1 screw



Dimensions (mm)

Connections

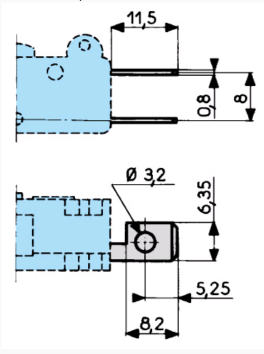
W2 solder



Dimensions (mm)

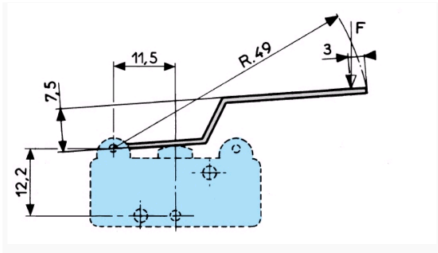
Connections

W3 for 6.35 mm clips



Dimensions (mm)

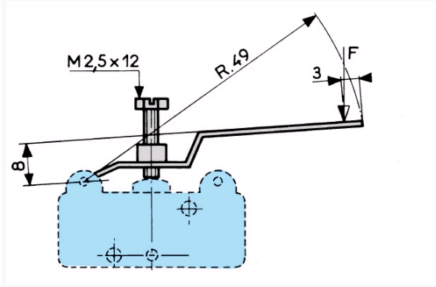
Actuators



Dimensions (mm)

Actuators

В

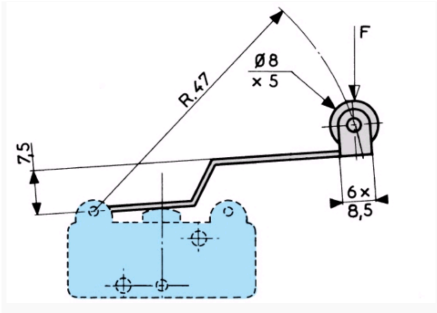


Lever cross-section 1 x 6.4 mm

Dimensions (mm)

Actuators

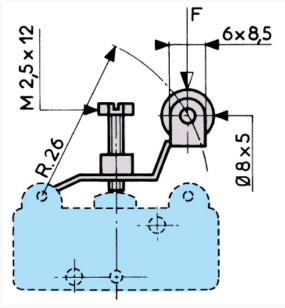
Ε



Dimensions (mm)

Actuators

Q

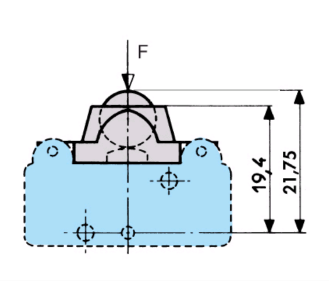


Lever cross-section 1 x 6.4 mm

Dimensions (mm)

Actuators

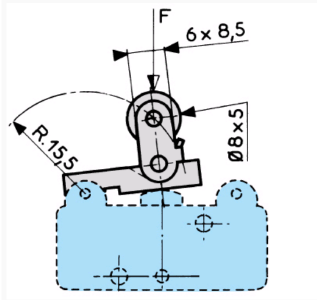
В9



Dimensions (mm)

Actuators

٧3



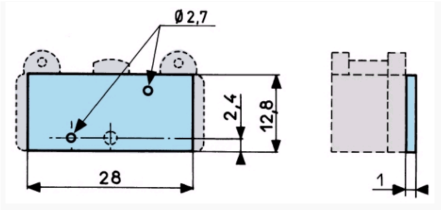
Lever cross-section 1 x 6.4 mm

Dimensions (mm)

Mounting accessories

Y Side plate

02/11/2015 www.crouzet.com



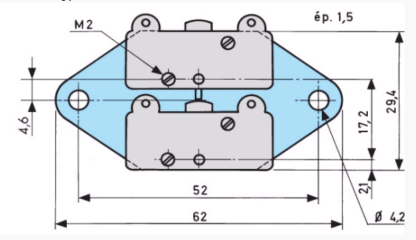
Lever cross-section 1 x 6.4 mm

Dimensions (mm)

Mounting accessories

02

2-pole side mounting plate



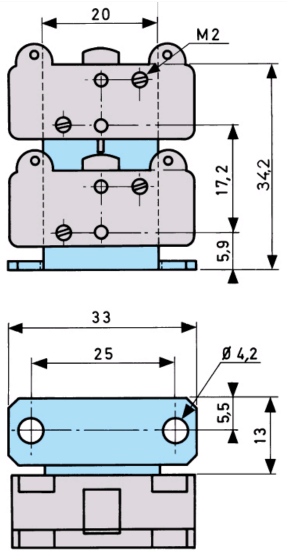
Lever cross-section 1 x 6.4 mm

Dimensions (mm)

Mounting accessories

K2

2-pole vertical mounting plate



Dimensions (mm)

Mounting accessories

H Horizontal single-pole mounting plate

20

M 2

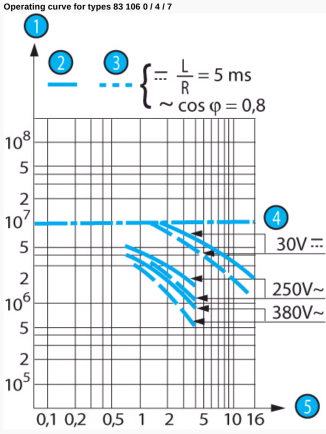
25

33

é p. 1,5

www.crouzet.com





No	Legend
0	Number of cycles
②	Resistive circuit
③	Inductive circuit
0	Mechanical life limit
6	Current in Amps

Connections

Actuators and fixing positions

Actuators		A R49	B R47	E R47	Q	V3 R15.5	B9
		as o	*	00 B	-3B		
Operating force - max.	N	1.2	1.2	1.2	2.8	4	4
		0.25	0.25	0.2	0.45	0.8	1
Release force - min.	N	0.25	0.25	0.2			
	N mm	6.2	6.2	6.2	3.2	1.45	1.5
Release force - min. Pre-travel - max. Differential travel				410			1.5 0.5 :02

Except where otherwise indicated, the flat and roller levers are mounted as shown in the dimensional drawings (mounted on the left).

Mounting accessories

Y Side plate

O2 2-pole side mounting plate

K2 2-pole vertical mounting plate









02/11/2015 www.crouzet.com

Mounting - Operation
See basic technical concepts

Product adaptations



- Special leversReinforced springSpecial contactsApprovals : UL cUL

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Crouzet:

831010C1.AL 831010C1.DL 831010C1.EL 831010C2.AL 831010C2.FL 831010C2.SP 831120C1.BL 831120C1.TR 831060C2.QL 831060C3.ER 831064C2.0 831120.SP404800 831110C2.0 831110C3.0 831110C3.0 831110C3.D 831110C3.DL 831110C3.QL 831120C1.DL 831066C3.DL 831066C3.DL 831066C3.BL 831090C2.AR 831090C2.EL 831096C2.0 831064C1.0 831066C1.0 831066C1.VL 831066C2.0 831066C2.AL 831066C2.EL 831060C1.BL 831060C1.FL 831060C1.TR 831060C2.ER 831060C3.DL 831060C3.VL 831010C2.BL 831010C2.BL 831010C3.BL 831016C1.BL 831016C3.OL 831010C2.AL 831060C3.AL 831010C2.AL 831090C2.VL 831066C3.GL 831010C2.DL 831090C2.DL 831090C2.AL 831066C3.VL 831066C3.VL 831066C3.VL 831060C3.TL 831060C3.TL 831066C3.AL 831110C3.AL 83106C3.AL 831