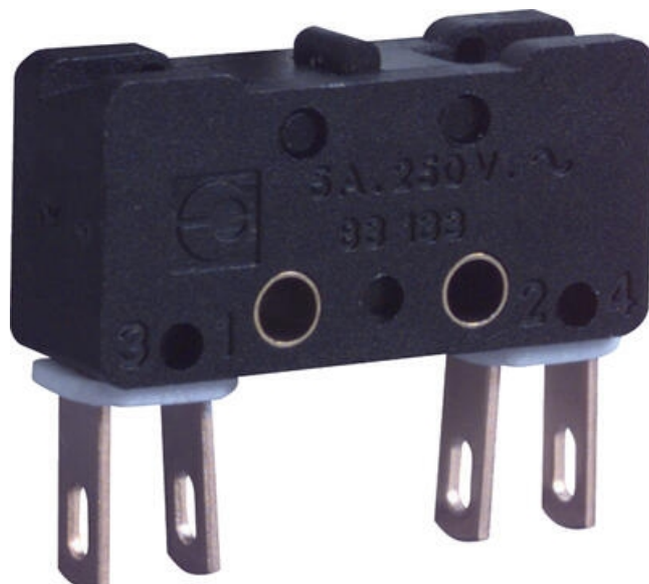


## CROUZET SWITCHES - 83132 DOUBLE BREAKING MINIATURE

83132030  
831320 D/BRK W2

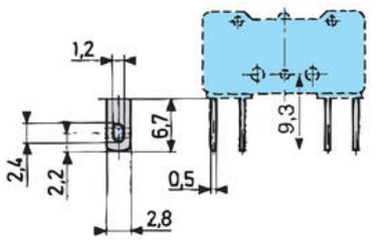
- Double breaking function/two-pole microswitch
- Connections in three different directions
- Option of actuating several switches in the same control movement



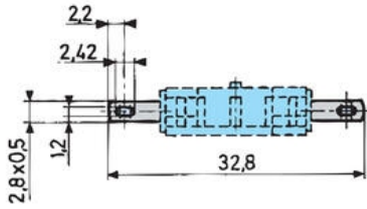
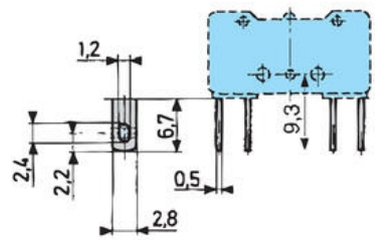
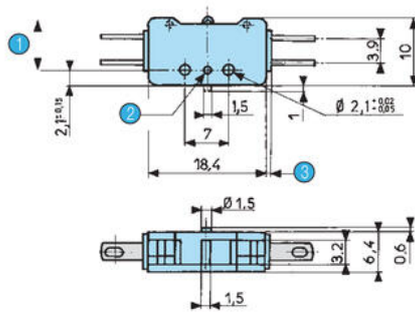
### Product description

### Specifications

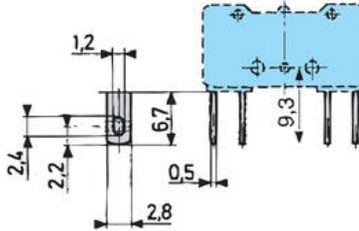
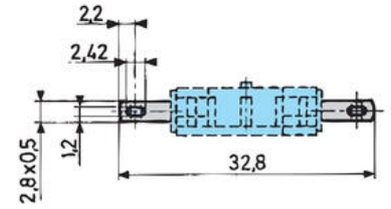
<b>Allowable Operating Force Max</b>	10
<b>Contact gap</b>	0,3 x 2 mm
<b>Hysteresis Max</b>	0.45
<b>IP Class</b>	IP40
<b>Operating Force Max</b>	1.6
<b>Over Movement My</b>	0.27
<b>Rated current at 250 V AC</b>	6
<b>Return Movement Force Min</b>	0.4
<b>Sleep Max</b>	8.45
<b>Switching Point</b>	7,7±0,2 mm
<b>Temperature range from</b>	-40
<b>Temperature range to</b>	125
<b>Thermal current at 250 V AC</b>	10



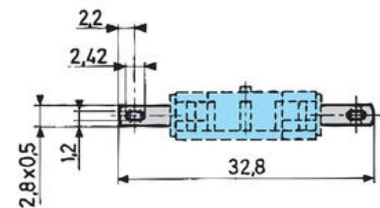
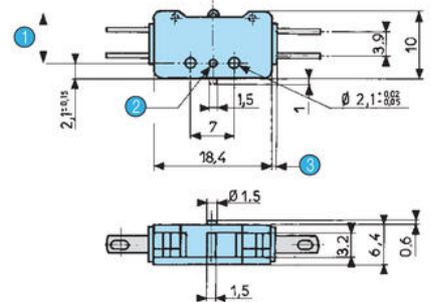
83 132 0



- 1 OL = 7.4
- 2 Ø1.5 depth 0.7
- 3 2 plates 0.8

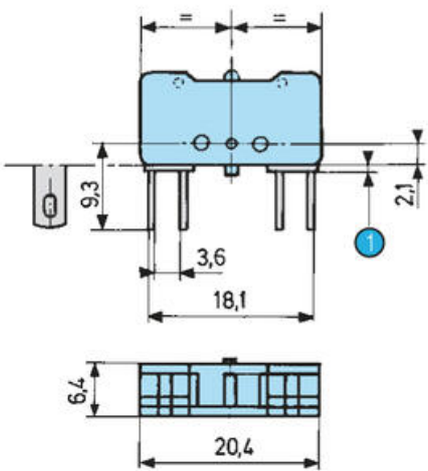


83 132 0

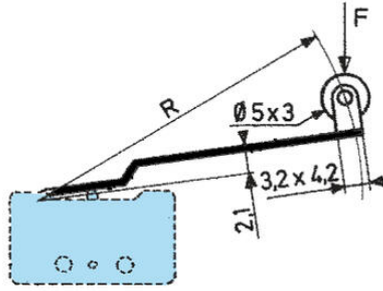


- 1 OL = 7.4
- 2 Ø1.5 depth 0.7
- 3 2 plates 0.8

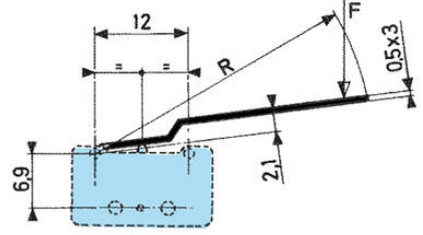
83 133 0



54E

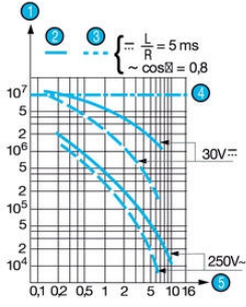


54A



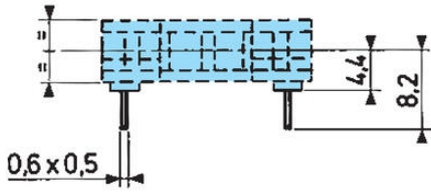
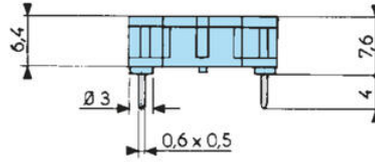
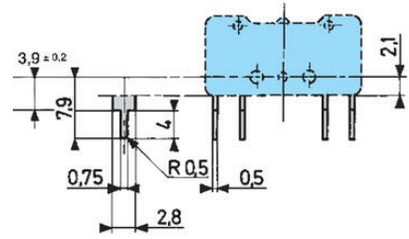
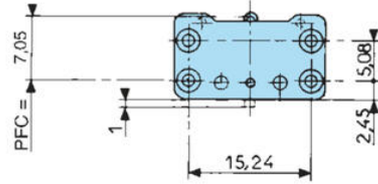
1 2 plates 0.8

Operating curve for type  
83 132 0 - 83 133 0 - 83 134 0

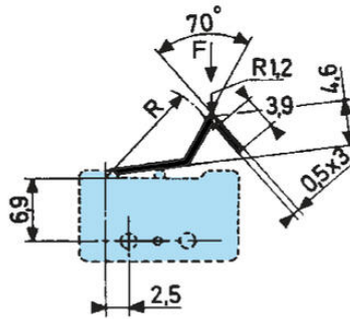


- 1 Number of cycles
- 2 Resistive load
- 3 Inductive load
- 4 Mechanical life
- 5 Current (A)

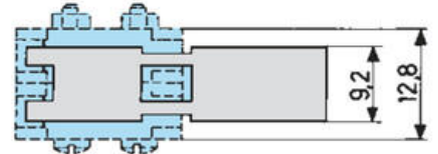
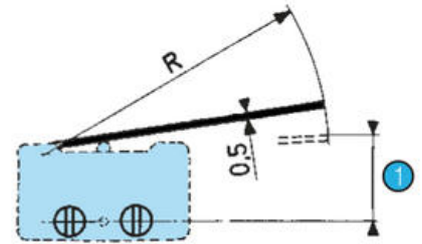
83 134 0



54B

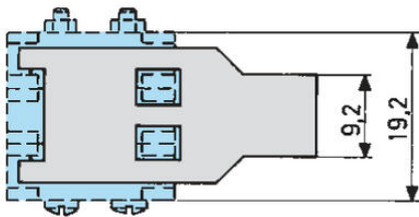


54A2

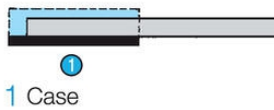


1 Switching point

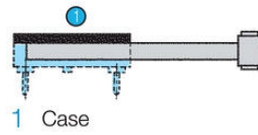
54A3

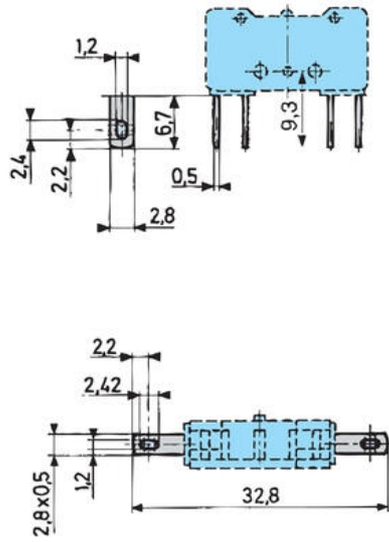


For 83 132 0 och 83 133 0

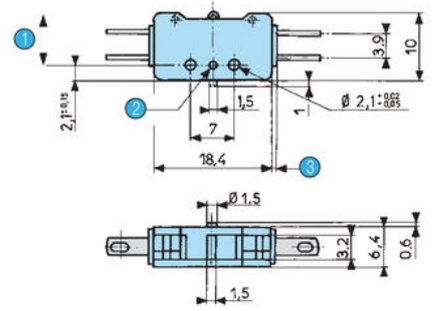


For 83 134 0



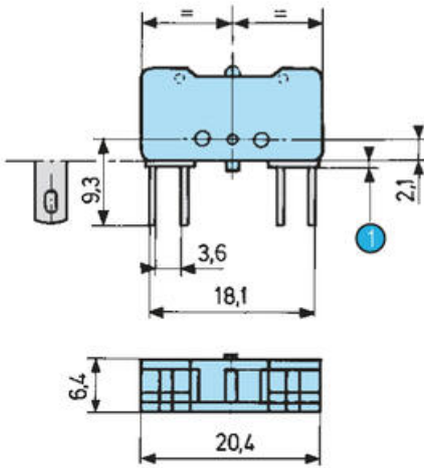


83 132 0

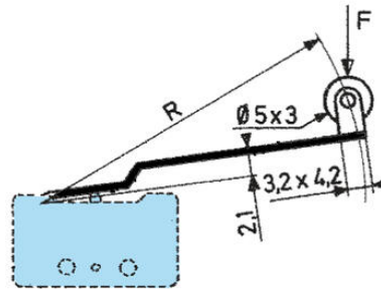


- 1 OL = 7.4
- 2  $\varnothing 1.5$  depth 0.7
- 3 2 plates 0.8

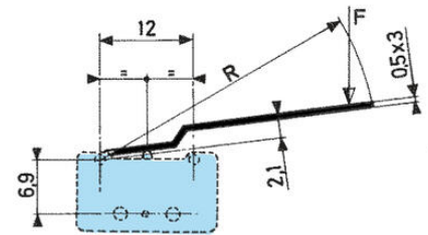
83 133 0



54E

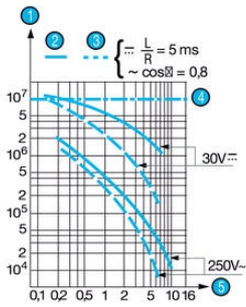


54A



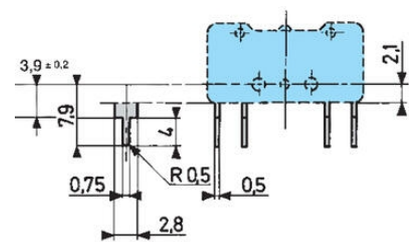
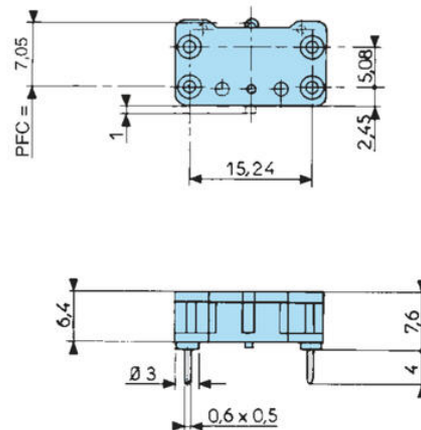
1 2 plates 0.8

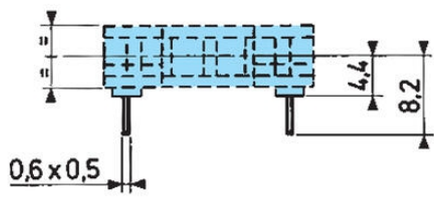
Operating curve for type  
83 132 0 - 83 133 0 - 83 134 0



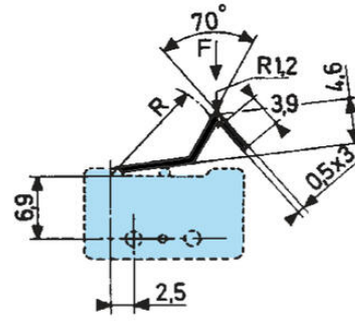
- 1 Number of cycles
- 2 Resistive load
- 3 Inductive load
- 4 Mechanical life
- 5 Current (A)

83 134 0

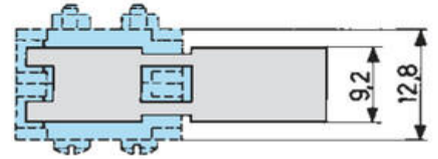
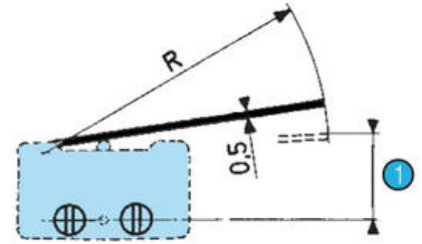




54B

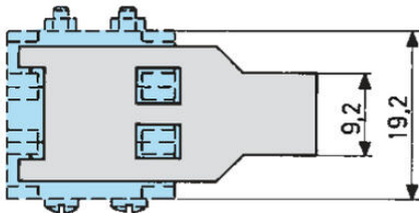


54A2

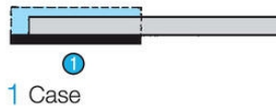


1 Switching point

54A3



For 83 132 0 och 83 133 0



For 83 134 0

