

CROUZET SWITCHES - V3

83161102
831611 C/O W2

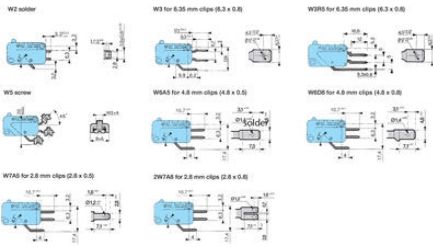
- Rated data 0.1 A to 20 A/250 V ac
- Operating temperature up to +125 °C
- Compliant with standards EN 61058 and UL 1054
- Four different control arm installation options



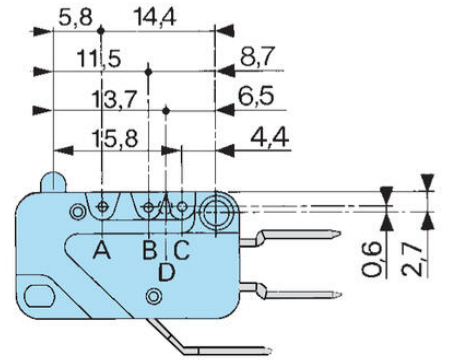
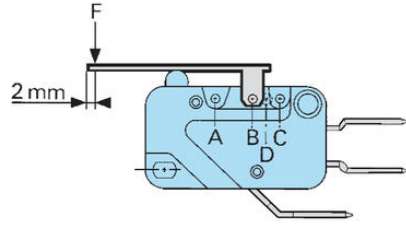
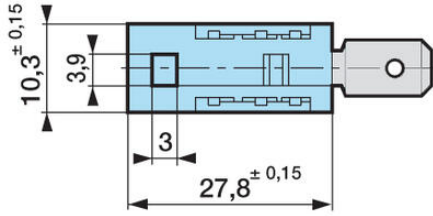
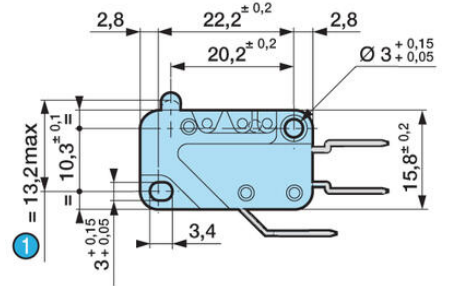
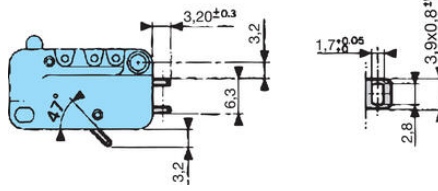
Product description

Specifications

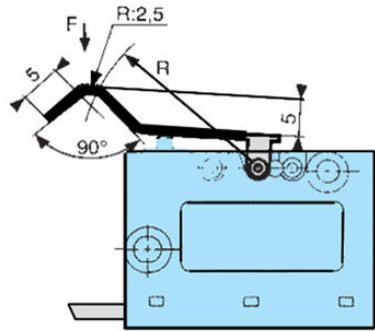
Allowable Operating Force Max	20
Connection Thread	W2
Contact Gap	0,4
Contact type	Changeover (SPDT)
Hysteresis Max	0,35
IP Class	IP40
Operating Force Max	3
Operating Power Total Max	4,5
Over Movement My	1,1
Rated current at 250 V AC	16
Return Movement Force Min	1
Sleep Max	16,1
Switching Point	14,7±0,4 mm
Temperature range from	-60
Temperature range to	125
Thermal current at 250 V AC	20



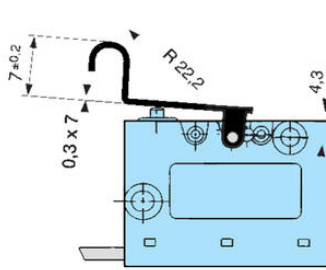
W2 solder



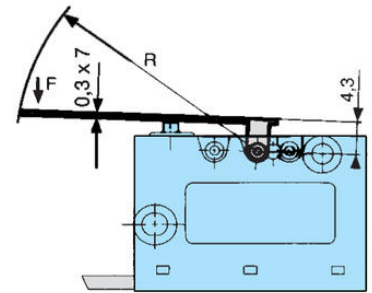
161 F



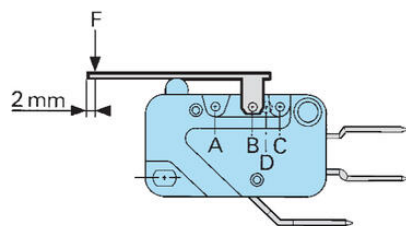
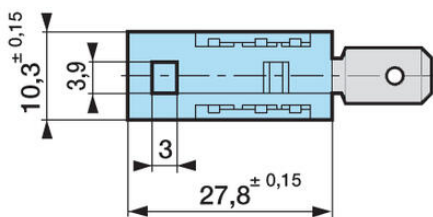
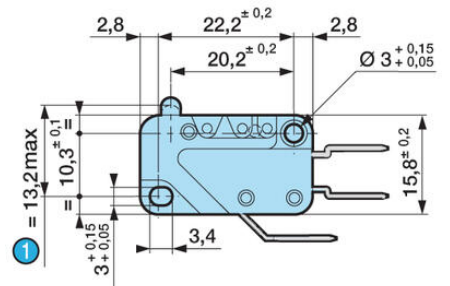
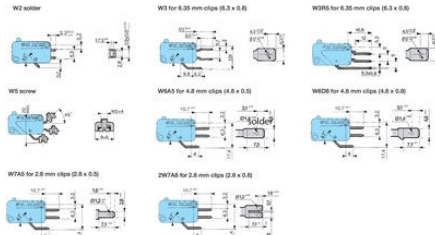
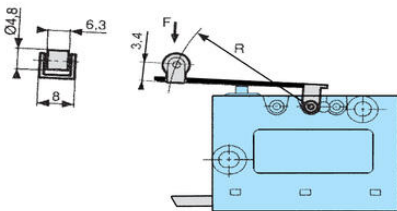
161 G

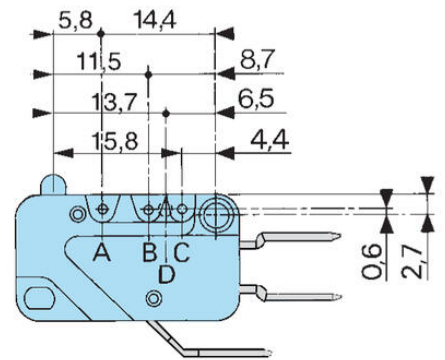


161 A

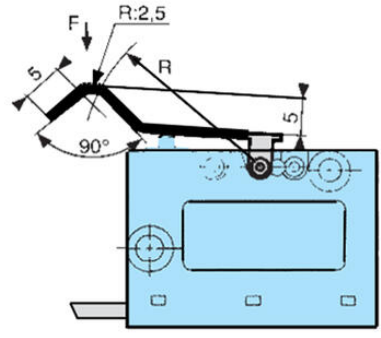


161 E

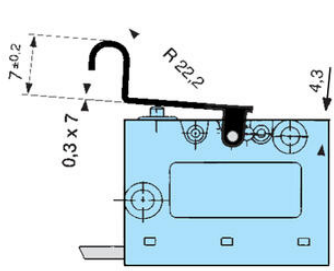




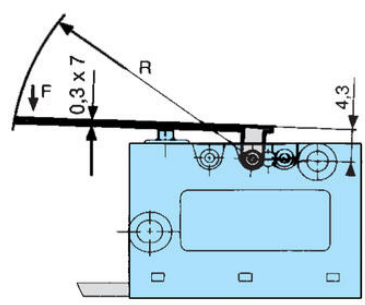
161 F



161 G



161 A



161 E

