## **CROUZET SWITCHES - TIGHT V4 IP67**

83186004 SEALED MICROSWITCH C/O FGO

- Nominal rated current from 0.1 A to 10 A/250 V ac
- Min. rated current 1 mA/4 V dc
- Two possible control arm installation positions



## Product description

## Specifications

Allowable Operating Force Max	10
Cable length	500
Connection Thread	Leader exit left
Contact Gap	0.4
Contact type	Changeover (SPDT)
Hysteresis Max	0.15
IP Class	IP67, IP69
Operating Force Max	2.5
Operating Power Total Max	4.2
Over Movement My	0.6
Rated current at 250 V AC	6
Return Movement Force Min	0.8
Sleep Max	9.3
Switching Point	8,4±0,3 mm
Temperature range from	-40
Temperature range to	125
Thermal current at 250 V AC	7.5

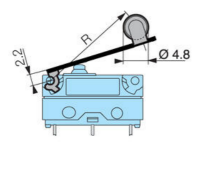


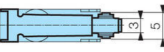
170 E Arm with roll

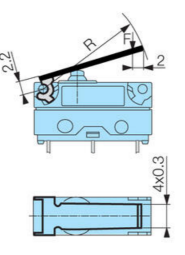
170 A Straight-arm

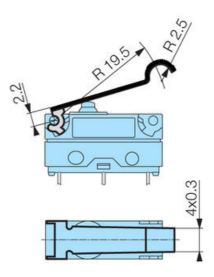
Symmetric version

170 F Arm with simulated scroll

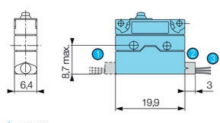








**Cable Outputs** 



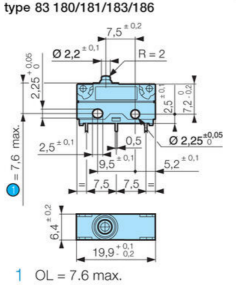
1 FG0

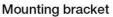
2 FD0

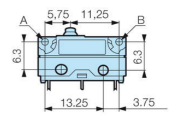
3 Standard 500 mm

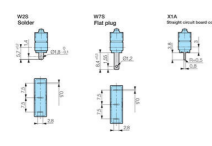
> Black = Common Gray = NC Blue = NO

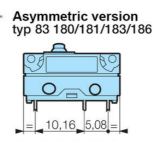






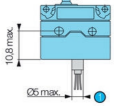






Attached with 2 M2 screws Torque with screw only: 0.2 Nm, with screw + washer: 0.3 Nm

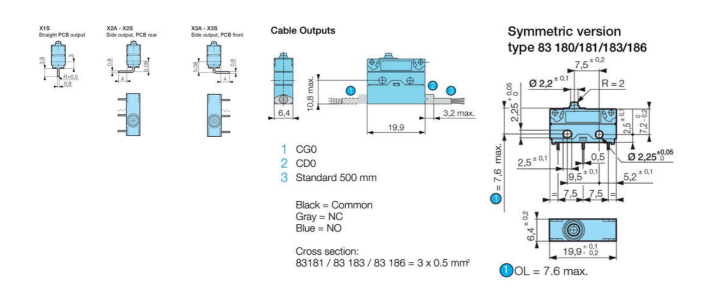
Cable outlet B0 cable outlet on the bottom

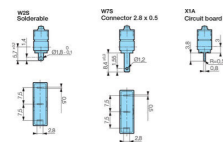


1 Standard 500 mm

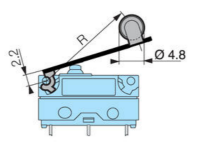
Black= Common Gray = NC Blue= NO

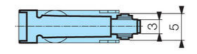
Cross section: 83181 / 83 183 / 83 186 = 0.5 mm<sup>2</sup> 83 180 = 0.75 mm<sup>2</sup>



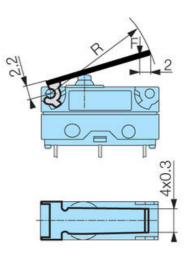


170 E Arm with roll

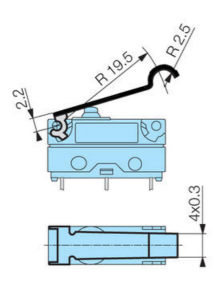


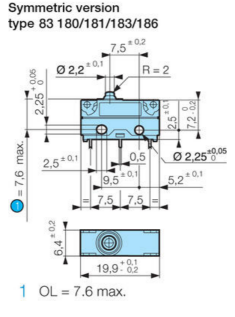


170 A Straight-arm

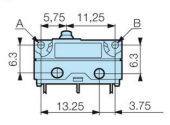


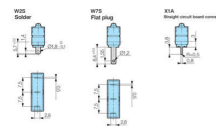
170 F Arm with simulated scroll



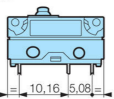


Mounting bracket



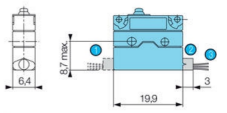


Asymmetric version typ 83 180/181/183/186



Attached with 2 M2 screws Torque with screw only: 0.2 Nm, with screw + washer: 0.3 Nm

## Cable Outputs



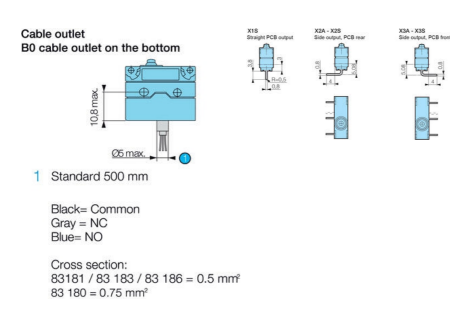
1 FG0 2 FD0

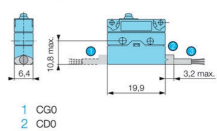
3 Standard 500 mm

Black = Common Gray = NC Blue = NO

**Cable Outputs** 

Cross section: 83181 / 83 183 / 83 186 = 0.5 mm<sup>2</sup> 83 180 = 0.75 mm<sup>2</sup>

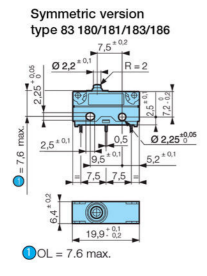


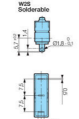


3 Standard 500 mm

Black = Common Gray = NC Blue = NO

Cross section: 83181 / 83 183 / 83 186 = 3 x 0.5 mm<sup>2</sup>





XIA Circuit board

9<u>2</u> 9<u>2</u> 9<u>2</u> 9<u>2</u> 28

W7S Connector 2.8 x 0.5

21.2