

V4 8318 Sealed High-current 83180 Part number made to order



- IP 67 protection
- Nominal ratings 0.1 A to 10 A / 250 VAC
- Minimum rating 1 mA / 4 VDC
- Operating temperature -40 °C to +125 °C
- Choice of actuators with 2 possible fixing positions

Туре	Function	Connections
MADE TO ORDER High-current 83180	I (changeover)	W2S

Electrical characteristics

Rating nominal / 250 VAC (A)	10
Rating thermal / 250 VAC (A)	12,5

Mechanical characteristics	
Maximum operating force (N)	3,4
Min. Release force (N)	1
Maximum total travel force (N)	5
Max. permitted overtravel force (N)	10
Maximum rest position (mm)	9,3
Operating position (mm)	$8,4^{\pm0,3}$
Maximum differential travel (mm)	0,1
Min. overtravel (mm)	0.6
Ambient operating temperature for blade version (°C)	-40 →+125
Ambient operating temperature for wires/cable version (° C)	-40 →+105
Mechanical life (operations)	10 ⁶
Contact gap (mm)	0,4
Weight (g) (tags version)	2

- * Type 83180 available on request
- ** Cable version for types 83181, 83183 and 83186

Additional specifications

Components

Material

- Case : polyester UL 94VO

- Button : polyester Membrane : siliconContacts : AgCdO or AgSnO2

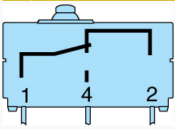
gold-plated AgNi (dual-current)

- Terminals : silver-plated, tinned brass - Cable/Lead : PVC

Levers

- Flat : stainless steel

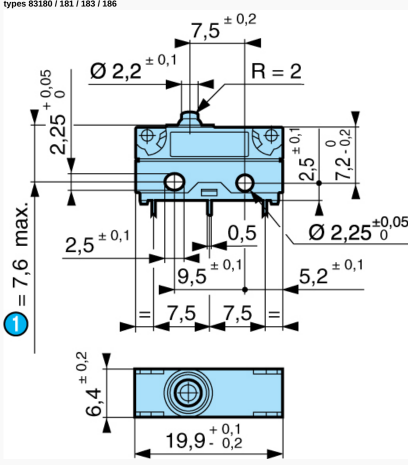
- Roller : stainless steel, polyamide roller



Dimensions (mm)

Product

Symmetrical version types 83180 / 181 / 183 / 186

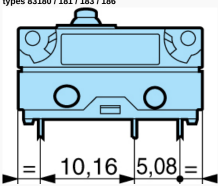


Nº	Legend
0	OL = 7.6 max.

Dimensions (mm)

Product

Asymmetrical version types 83180 / 181 / 183 / 186

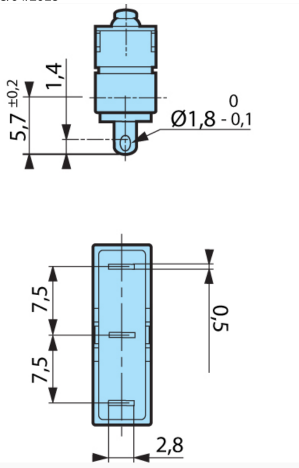


Fixed by 2 M2 screws Torque with screw only : 0.2 Nm, with screw + washer : 0.3 Nm $\,$

Dimensions (mm)

Connections

W2S Solder

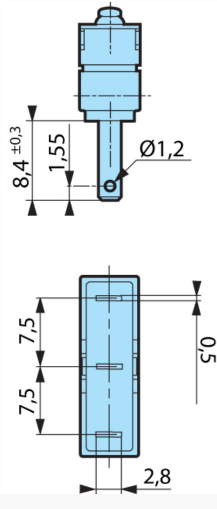


Fixed by 2 M2 screws Torque with screw only : 0.2 Nm, with screw + washer : 0.3 Nm $\,$

Dimensions (mm)

Connections

W7S Faston 2.8 x 0.5

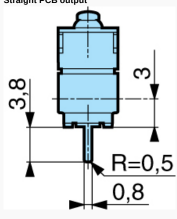


Fixed by 2 M2 screws Torque with screw only: 0.2 Nm, with screw + washer: 0.3 Nm

Dimensions (mm)

Connections

X1A Straight PCB output

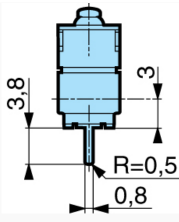


Fixed by 2 M2 screws Torque with screw only : 0.2 Nm, with screw + washer : 0.3 Nm $\,$

Dimensions (mm)

Connections

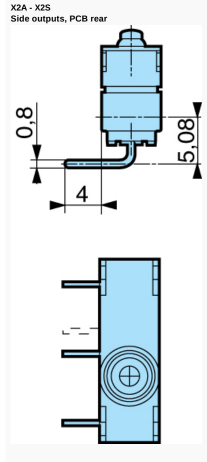
X1S Straight PCB output



Fixed by 2 M2 screws Torque with screw only : 0.2 Nm, with screw + washer : 0.3 Nm $\,$

Dimensions (mm)

Connections



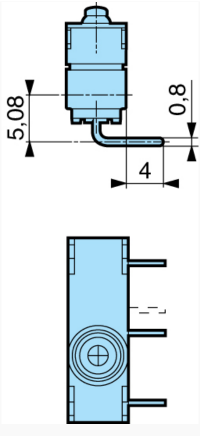
Fixed by 2 M2 screws Torque with screw only : 0.2 Nm, with screw + washer : 0.3 Nm $\,$

Dimensions (mm)

Connections

X3A - X3S Side outputs, PCB front





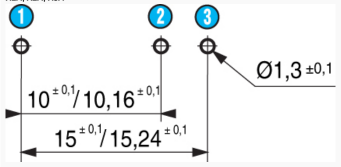
Fixed by 2 M2 screws Torque with screw only : 0.2 Nm, with screw + washer : 0.3 Nm $\,$

Dimensions (mm)

Drilling

Printed circuit board mounting

Asymmetrical X1A, X2A, X3A



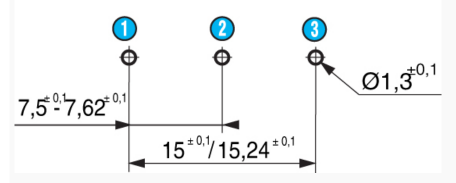
Fixed by 2 M2 screws Torque with screw only : 0.2 Nm, with screw + washer : 0.3 Nm $\,$

Nº	Legend
0	1.C
0	4.NO
0	2.NC

Dimensions (mm)

Drilling

Printed circuit board mounting Symmetrical X1S, X2S, X3S



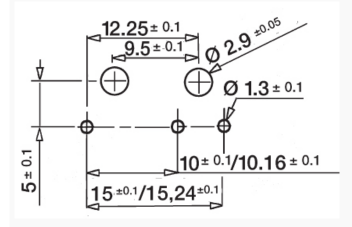
Fixed by 2 M2 screws Torque with screw only : 0.2 Nm, with screw + washer : 0.3 Nm $\,$

Nº	Legend
0	1.0
0	4.NO
0	2.NC

Dimensions (mm)

Drilling

Mounting on a printed circuit board with fixing pins Asymmetrical

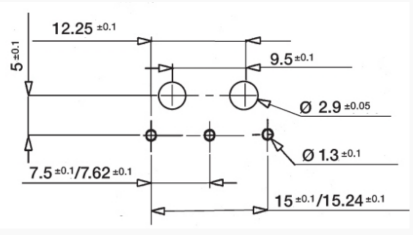


Fixed by 2 M2 screws Torque with screw only: 0.2 Nm, with screw + washer: 0.3 Nm

Dimensions (mm)

Drilling

Mounting on a printed circuit board with fixing pins Symmetrical

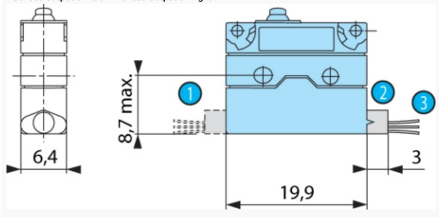


Fixed by 2 M2 screws Torque with screw only : 0.2 Nm, with screw + washer : 0.3 Nm $\,$

Dimensions (mm)

Connections

Lead outputs FG0 lead output on left - FD0 lead output on right

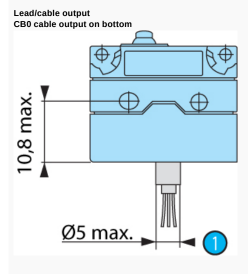


 $Black = Common \ Grey = NC \ Blue = NO \ Conductor \ cross-section: 83181 \ / \ 83183 \ / \ 83186 = 0.5 \ mm2 \ 83180 = 0.75 \ mm2$

No	Legend
0	FG0
②	FD0
0	Standard 500 mm

Dimensions (mm)

Connections



 $Black = Common \ Grey = NC \ Blue = NO \ Conductor \ cross-section: 83181 \ / \ 83183 \ / \ 83186 = 0.5 \ mm2 \ 83180 = 0.75 \ mm2$

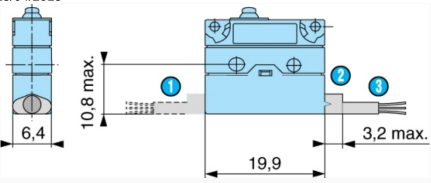
N°	Legend
•	Standard 500 mm

Dimensions (mm)

Connections

Cable outputs

CG0 cable output on left - CD0 cable output on right



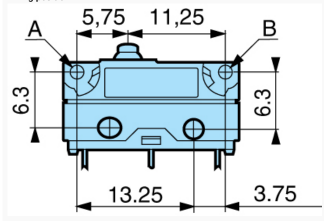
 $Black = Common \ Grey = NC \ Blue = NO \ Conductor \ cross-section: 83181 \ / \ 83183 \ / \ 83186 = 3 \ x \ 0.5 \ mm2$

Nº	Legend
0	CG0
②	CD0
3	Standard 500 mm

Dimensions (mm)

Actuator mounting positions

Fixing position

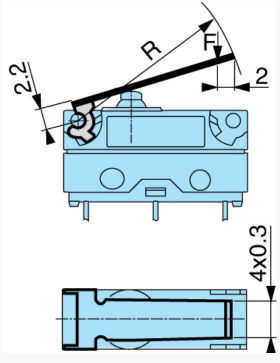


Black = Common Grey = NC Blue = NO Conductor cross-section: 83181 / 83183 / 83186 = 3 x 0.5 mm2

Dimensions (mm)

Actuators

170 A Flat

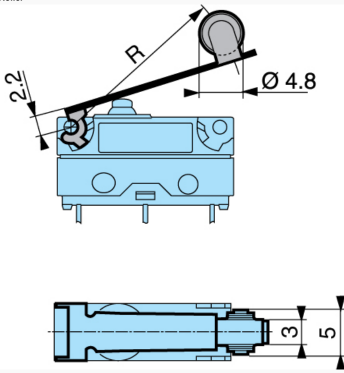


 $Black = Common \ Grey = NC \ Blue = NO \ Conductor \ cross-section: 83181 \ / \ 83183 \ / \ 83186 = 3 \ x \ 0.5 \ mm2$

Dimensions (mm)

Actuators

170 E Roller

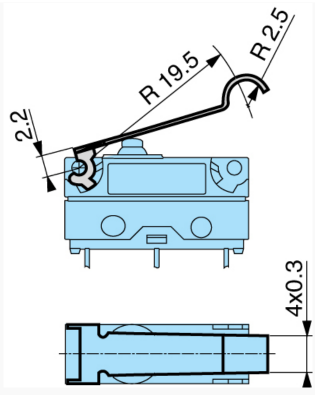


 $Black = Common \ Grey = NC \ Blue = NO \ Conductor \ cross-section: 83181 \ / \ 83183 \ / \ 83186 = 3 \ x \ 0.5 \ mm2$

Dimensions (mm)

Actuators

170 F Dummy roller

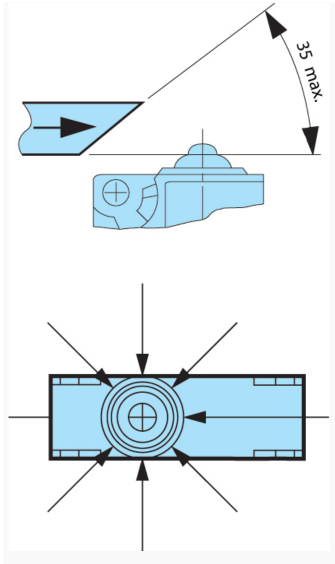


 $\label{eq:Black} \textit{Black} = \textit{Common Grey} = \textit{NC Blue} = \textit{NO Conductor cross-section}: 83181 \ / \ 83183 \ / \ 83186 = 3 \ \textit{x} \ 0.5 \ \textit{mm} \\ \textit{2}$

Dimensions (mm)

Actuators

Recommendations for operation from the side

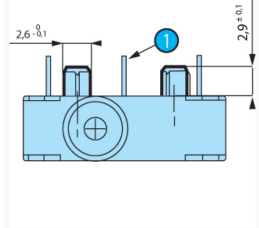


 $\label{eq:Black} \textit{Black} = \textit{Common Grey} = \textit{NC Blue} = \textit{NO Conductor cross-section}: 83181 \ / \ 83183 \ / \ 83186 = 3 \ x \ 0.5 \ \text{mm} \\ \textit{2} \\ \textit{3} \\ \textit{4} \\ \textit{4} \\ \textit{5} \\ \textit{6} \\ \textit{6} \\ \textit{7} \\ \textit{8} \\ \textit{7} \\ \textit{8} \\ \textit{7} \\ \textit{8} \\ \textit{8}$

Dimensions (mm)

Mounting accessories

Fixing pins



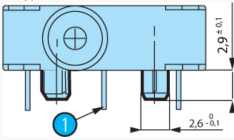
 $\label{eq:Black} \textit{Black} = \textit{Common Grey} = \textit{NC Blue} = \textit{NO Conductor cross-section}: 83181 \ / \ 83183 \ / \ 83186 = 3 \ x \ 0.5 \ \text{mm} \\ \textit{2} \\ \textit{3} \\ \textit{4} \\ \textit{3} \\ \textit{4} \\ \textit{5} \\ \textit{6} \\ \textit{6} \\ \textit{7} \\ \textit{6} \\ \textit{7} \\ \textit{6} \\ \textit{7} \\ \textit{7} \\ \textit{8} \\ \textit{8} \\ \textit{8} \\ \textit{8} \\ \textit{7} \\ \textit{8} \\ \textit{8}$

N°	Legend
0	X2 output

Dimensions (mm)

Mounting accessories

Fixing pins

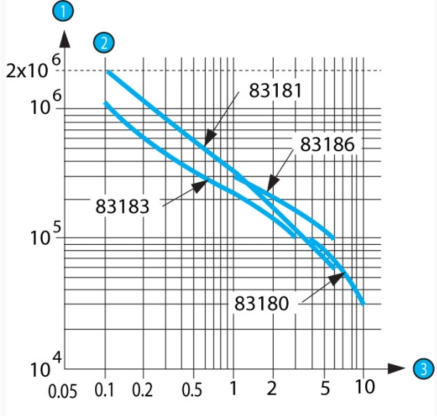


 $Black = Common \ Grey = NC \ Blue = NO \ Conductor \ cross-section: 83181 \ / \ 83183 \ / \ 83186 = 3 \ x \ 0.5 \ mm2$

Nº	Legend
•	X3 output

Curves





Model 83181 is designed to operate equally well on dual-current (1 mA 4 V minimum) or medium-current (6 A maximum) circuits. However, a given product should only be used to switch one type of circuit during its working life.

Nº	Legend
1	Number of cycles
②	Resistive circuit
③	Current in Amps

Curves

Switch rating with DC supply

		83180	83181	83183	83186
12 V	Resistive	10 A	6 A	3 A	6 A
	Inductive L/R 5 ms	10 A	6 A	3 A	6 A
24 V	Resistive	10 A	6 A	3 A	6 A
24 4	Inductive L/R 5 ms	5 A	5 A	3 A	5 A

Model 83181 is designed to operate equally well on dual-current (1 mA 4 V minimum) or medium-current (6 A maximum) circuits. However, a given product should only be used to switch one type of circuit during its working life.

Connections

Actuators and fixing positions

Part numbers for standard actuators	79253327	79253326		79218454
Actuators	Flat 170A R18.3	Flat 170A R24	Flat 170A R41	Roller 170E R20
		_		9-
Mounting position	A B	A B	Α Β	A B
Coefficient	3 1.5	4 2	7 3.5	3 1.5
Tripping point	10 11.4 9.2 10.9	10.7 ±1.7 9.6 ±1	12.7 ±3 10.6 ±1.6	15.5 ±1.4 14.5 ±1.9
83180			11 *3 8,8 *18	
83181 / 183 / 186			11.4 ** 9.3 ***	
Part numbers for standard actuators	79253329			
Actuators	Dummy roller 170F R19,5	Screw 170D *	Transverse roller 170 EL*	
	•		Ban	
Mounting position	A B			
Coefficient	3 1.5			
Tripping point	12.9*** 11.9***			

Other information

Mounting - Operation

See basic technical concepts

Degree of protection

- Tag version :
- →casing = IP67 →terminals = IP00
- Lead/cable version :
- →output/casing = IP67

To calculate force: divide the switch force by the coefficient in the table. To calculate travel: multiply the switch travel by the same coefficient.



- Special leversSpecific fixings
- Special leads, cables, cable harnesses
- NF UL cUL approvals

AMEYA360 Components Supply Platform

Authorized Distribution Brand:

























Website:

Welcome to visit www.ameya360.com

Contact Us:

> Address:

401 Building No.5, JiuGe Business Center, Lane 2301, Yishan Rd Minhang District, Shanghai , China

> Sales:

Direct +86 (21) 6401-6692

Email amall@ameya360.com

QQ 800077892

Skype ameyasales1 ameyasales2

Customer Service :

Email service@ameya360.com

Partnership :

Tel +86 (21) 64016692-8333

Email mkt@ameya360.com