# SUBMINIATURE MICROSWITCHES - PREMIUM

# *V4* - 83170

- > High precision flexible leaf snap-action mechanism
- > Operation without balance-point, even at extremely slow actuating speed
- ) Ratings from 1 mA 4 V... up to 12(6) A 250 V $\sim$  and 1/4 hp 125-250 V $\sim$
- > ENEC and cURus approved up to +150 °C
- > Housing material complying with IEC 60335-1 for unattended appliances: GWFI 850° C / GWIT 775° C
- > Mechanical life up to 30 million cycles
- > High resistance to shock and vibration
- > Choice of connections with symmetric and asymmetric pinning
- > Wide choice of actuators on 2 possible fixing positions (pre-assembled or retrofittable)



		Standard 831700	Low force 831704	Dual-current 831708	Dual-current Low force 831709	
Function	Connections					
I (changeover)	W2 (solder)	83170002	83170402	83170802	83170902	
I (changeover)	W7A5 (QC 2.8x0.5)	83170005	83170405	83170805	83170905	
I (changeover)	X1 (PCB, straight)	83170008	83170408	83170808	83170908	
I (changeover)	X1S (PCB, straight, sym)	83170009	83170409	83170809	83170909	
I (changeover)	X2 (PCB, rear)	83170010	83170410	83170810	83170910	
I (changeover)	X2S (PCB, rear, sym)	83170011	83170411	83170811	83170911	
I (changeover)	X3 (PCB, front)	83170012	83170412	83170812	83170912	
I (changeover)	X3S (PCB, front, sym)	83170013	83170413	83170813	83170913	
R (normally closed)	W2 (solder)	83170003	83170403	83170803	83170903	
R (normally closed)	W7A5 (QC 2.8x0.5)	83170006	83170406	83170806	83170906	
C (normally open)	W2 (solder)	83170004	83170404	83170804	83170904	
C (normally open)	W7A5 (QC 2.8x0.5)	83170007	83170407	83170807	83170907	
<b>Electrical character</b>						
Rating nominal / 250		_ 10	_ 5	5**	5**	
Rating thermal / 250 '		12.5	6	6	6	
Rating ENEC/UL/ 250		10(2) - 3(3) - 10 GP	5(1) - 5 GP	5(1) - 1 GP	5(1) - 1 GP	
<b>Mechanical charact</b>	eristics					
Maximum operating f		1.5	0.6	1.5	0.6	
Min. Release force (N		0.3	0.1	0.3	0.1	
Maximum total travel		1.8	1	1.8	1	
Max. allowable overti		10	10	10	10	
Rest position max. (n	,	9.2	9.2	9.2	9.2	
Operating position (m		8.4±0.3	8.4 ±0.3	8.4±0.3	8.4 ±0.3	
Maximum differential	travel (mm)	0.15	0.15	0.15	0.15	
Min. overtravel (mm)		0.5	0.5	0.5	0.5	
Ambient operating te		-40 +125	-40 +125	-40 +125	-40 +125	
Mechanical life (operation	ations)	107	3.107	107	3.107	
Contact gap (mm)		0.35	0.35	0.35	0.35	
Weight (g)		1.7	1.7	1.7	1.7	

# Additional specifications

- Case: PA66 GF (UL 94-V0 / GWFI 960 °C / GWIT 775 °C)
- Button: PA66 GF
- Moving blade: beryllium copper
- Contacts: silver alloy, micro-profile
  - gold alloy on silver alloy, crossbar (dual-current)
- Terminals: copper nickel (except W7A5: brass)
- Levers: stainless steel or plastic, polyamide roller

- Degree of protection: IP40 (mechanism)
- Proof tracking index: PTI 400
- Protection against electric shock: button and actuators have reinforced insulation for Ui 250 V / Uimp 2,5kV / pollution 2
- Recommended min actuating speed: 0.001 mm/s
- Certification marks: (Cartification marks: (Cartification marks)





### **Product adaptations**



- > Special actuators: stainless steel or plastic, special shapes and lengths, stainless steel roller, ...
- > Special connections: angled, screw, double tabs, ...
- > Special fastening pins
- > High operating temperature: +150 °C
- > 12(6) A 250 Vac ENEC and cURus approved version (831700 SP9765)
- > AgSnO2 contacts for very high inrush currents (lamp and capacitor loads)
- Increased or reduced differential travel (SP4982: max 0.08 mm)
- > Specific operating force up to 2.2 N
- > Telescopic plunger with 3 mm overtravel and adjustable fixing by threaded barrel
- > NC contacts with forced break action to prevent contact welding in case of accidental overcurrents

Standard product

Product made to order



### **Principles**

Single break snap-action switch Changeover - SPDT (form C)



#### Normally closed - SPST-NC (form B)

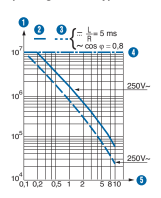


#### Normally open - SPST-NO (form A)

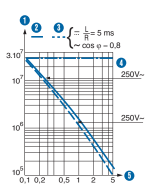


### **Curves**

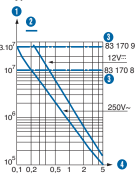
Operating curve for type 831700



Operating curve for type 831704



Operating curve for types 831708/831709

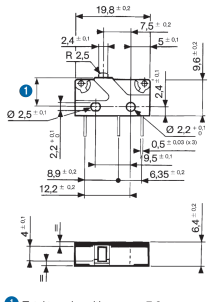


- Number of cycles
- Resistive circuit Inductive circuit
- Mechanical life limit
- Current in Amps
- Number of cycles Resistive circuit
- Inductive circuit
- Mechanical life limit Current in Amps
- Number of cycles
- Resistive circuit Mechanical life limit
- Current in Amps

# **Dimensions**

# **Products**

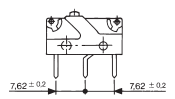
83170 **Asymmetrical version** 



1 Total travel position = max 7.6

Fixing with M2 screws Recommended tightening torque: 0.2 N.m

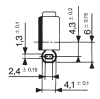
Symmetrical version (X.S connections)



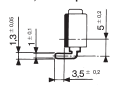
<sup>\*\*</sup> Models 831708 and 831709 are designed to operate equally well on low-current (1 mA 4 V minimum recommended) or medium-current (5 A maximum) circuits. However, a given product should only be used to switch one type of circuit during its working life.

# **Connections**

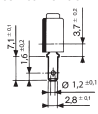
W2 solder



X2 - X2S for PCB, rear output



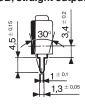
W7A5 quick-connect 2.8 x 0.5



X3 - X3S for PCB, front output

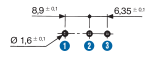


X1 - X1S for PCB, straight output



# **Drilling**

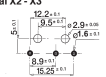
Printed circuit board mounting Asymmetrical X1 - X2 - X3



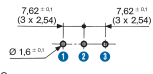
**1**.C

2 4.NO 3 2.NC

Mounting on a printed circuit board with holding pins
Asymmetrical X2 - X3



Printed circuit board mounting Symmetrical X1S - X2S - X3S

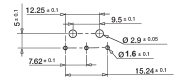


1.C

2 4.NO

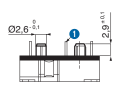
3 2.NC

Mounting on a printed circuit board with holding pins Symmetrical X2S - X3S



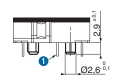
# **Mounting accessories**

Locating pins 79219682



1 X2 - X2S connections

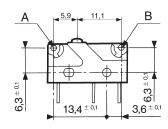
# Locating pins 79219682



1 X3 - X3S connections

Other shapes and dimensions: consult us

# **Actuator mounting positions**

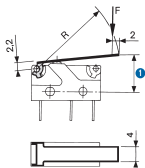


**To calculate force:** divide the switch force by the coefficient in the table. **To calculate travel:** multiply the switch travel by the same coefficient.

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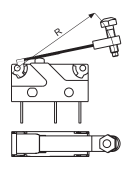
# **Actuators**

# 170A flat

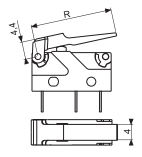




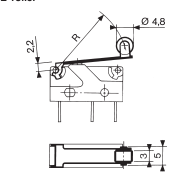
# 170D adjustable



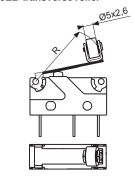
79257876 plastic



170E roller

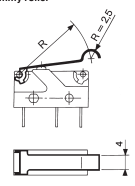


170EL transverse roller

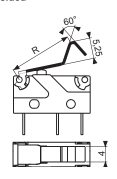


Other shapes and dimensions: consult us

# 170F dummy roller



79250004 folded



# **Actuators and mounting accessories**

Part numbers for standard actuators	79253327 79		792	53326	79253328		79218454		79253329	
Actuators	Flat <b>170A</b> R18.3			Flat <b>170A</b> R24		Flat <b>170A</b> R41		<b>170E</b> 20	Dummy roller <b>170F</b> R19,5	
Fixing positions	A	В	A	В	A	В	A	В	A	В
Coefficient	3	1.5	4	2	7	3,5	3	1.5	3	1.5
Operating position (mm)	10 ±1	9.4 ±0.6	10.8 ±1.4	9.8 ±0.8	12.1 ±2.6	10.5 ±1.5	14.7 ±1.3	14.2 ±0.8	12.6 ±1.2	11.9 ±0.7
Part numbers for standard actuators	792	218491	1	792	18493	79:	250004	7	9257876	
Actuators	Adjustable <b>170D</b> R26,5					Folded Pla R16,5		stic (PARA GF50) R20,5		
	<b>‡</b>								00	
Fixing positions	A	В		Α	В	Α	В	А	В	
Coefficient	42		3	1.5	2.5	1.2	3	-		
Operating position (mm)	13.6-18.6 ±1.8 12.5-17.5 ±1.1		16.3 ±1.2	15.6 ±0.8	15 ±1	13.9 ±0.	6 10.6	±1.1 _		

 $\label{prop:eq:except} \text{Except where otherwise indicated, levers are supplied unmounted. For factory mounting, specify fixing position A or B. }$ 

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# V4 - 83170 microswitches with referenced actuators

		170A R18.3		170A R24		170E R20		170F R19.5		Folded	R16,5	Plastic
	Actuators	79253327		79253326		79218454		79253329		79250004		79257876
		Pos A	Pos B	Pos A	Pos B	Pos A	Pos B	Pos A	Pos B	Pos A	Pos B	Pos A
831700	IW2	83170162	83170185	83170182	•	•	•	•	83170028	83170032		83170176
	I W7A5	83170197	83170037	•	•	•	•	•	83170046	83170183	•	•
	I X1	•	•	•	•	83170121	83170049	•	83170184	•	•	•
	I X1S	•	•	•	•	•	•	•	•	•	•	•
	IX2	•	83170160	•	•	•	•	83170038	•	83170035	•	•
	1 X3	•	83170161	•	•	•	•	83170039	•	83170036	•	•
831704	IW2	83170437	83170439	83170440	83170441	83170434	83170442	83170443	83170444	•	•	•
	I W7A5	83170445	83170446	83170447	83170448	83170449	83170450	83170451	83170433	•	•	•
	I X1	83170464	83170465	83170466	83170467	83170468	83170469	83170470	83170471	•	•	•
	I X1S	•	•	•	•	83170435	•	•	•	•	•	•
	I X2	•	•	•	•	•	•	•	•	83170427	•	•
	1 X3	•	•	•	•	•	•	•	•	83170428	•	•
831708	IW2	83170848	•	83170832	•	83170865	•	•	•	83170833	•	83170864
	I W7A5	•	83170849	83170869	•	•	•	•	•	•	•	•
	I X1	•	•	•	•	•	•	83170850	83170851	•	•	•
	I X1S	•	•	•	•	•	•	•	•	•	•	•
	IX2	•	•	•	•	•	•	•	•	•	•	•
	1 X3	•	•	•	•	•	•	•	•	•	•	•
831709	IW2	83170930	83170931	83170932	83170933	83170934	83170935	83170936	83170937	•	•	•
	I W7A5	83170938	83170939	83170929	83170940	83170941	83170942	83170943	83170944	•	•	•
	I X1	83170928	83170945	83170946	83170947	83170948	83170949	83170950	83170951	•	•	•
	I X1S	83170926	83170927	•	•	•	•	•	•	•	•	•
	1 X2	•	•	•	•	•	•	•	•	•	•	•
	I X3	•	•	•	•	•	•	•	•	•	•	•

### Installation recommendations

See "Basic technical concepts"

# How to order

Use the 8 digit part numbers when they are defined

Other cases, precise: Type of microswitch - Function - Connection - Actuator\* - Fixing position\* - Mounting accessories\* - Adaptation\*

\* if needed

Example: 831708 I X2 170A R24 B 79219682

# **Examples of special adaptations**



Angled W7A5 terminals



Double lateral 2.8 x 0.5 quick-connect terminals



Top mounted bracket and screw terminals



Telescopic plunger with 3 mm overtravel and with M6 x 0.75 threaded barrel



Two-pole assembly with single actuator



Fastening pins for 2.8 max thickness and  $\emptyset$  4mm holes (79253576)



PCB assembly with terminal block



Special buttons: see "V4 Mushroom-head button - 83170 BC"

Standard product

Product made to order



Contact us

#### Warning:

# SUBMINIATURE MICROSWITCHES - PREMIUM

### V4 Mushroom-head button - 83170 BC

- > High precision flexible leaf snap-action mechanism
- > Suitable for lateral approach from any direction with angle up to 45°
- > Operation without balance-point, even at extremely slow actuating speed
- ) Ratings from 1 mA 4 V... up to 12(6) A 250 V $\sim$  and 1/4 hp 125-250 V $\sim$
- > ENEC and cURus approved up to +150 °C
- > Housing material complying with IEC 60335-1 for unattended appliances: GWFI 850° C / GWIT 775° C
- > Mechanical life 1 million cycles
- > High resistance to shock and vibration
- > Choice of connections with symmetric and asymmetric pinning



Main specificati	ons					
		Standard 831700 BC	Low force 831704 BC	Dual-current 831708 BC	Dual-current Low force 831709 BC	
Function	Connections					
I (changeover)	W2 (solder)	83170107	83170473	•	83170965	
I (changeover)	W7A5 (QC 2.8x0.5)	•	83170474	•	83170964	
I (changeover)	X1 (PCB, straight)	83171006	•	83170840	83170971	
I (changeover)	X1S (PCB, straight, sym)	•	83170481	•	•	
I (changeover)	X2 (PCB, rear)	•	•	83170836	83170919	
I (changeover)	X2S (PCB, rear, sym)	•	83170438	•	•	
I (changeover)	X3 (PCB, front)	•	•	•	•	
I (changeover)	X3S (PCB, front, sym)	•	83170486	•	•	
R (normally closed)	W2 (solder)	•	83170495	•	•	
R (normally closed)	W7A5 (QC 2.8x0.5)	•	•	•	•	
C (normally open)	W2 (solder)	•	•	•	•	
C (normally open)	W7A5 (QC 2.8x0.5)	83170114	83170475	•	•	
	Electrical characteristics					
Rating nominal / 250 V	AC (A)	_10	5 5**		_ 5**	
Rating thermal / 250 V		12.5	6 6		6	
Rating ENEC/UL/ 250		10(2) - 3(3) - 10 GP	5(1) - 5 GP 5(1) - 1 GP		5(1) - 1 GP	
Mechanical characte	ristics					
Maximum operating fo		1.5	0.6	1.5	0.6	
Min. Release force (N)		0.3	0.1	0.3	0.1	
Maximum total travel f	orce (N)	1.8	1	1.8	_ 1	
Max. allowable overtra		10	10	10	10	
Rest position max. (mr	n)	10.8	10.8	10.8	10.8	
Operating position (mr		9.9±0.3	9.9±0.3	9.9 <sup>±</sup> 0.3	9.9±0.3	
Maximum differential t	ravel (mm)	0.15	0.15	0.15	0.15	
Min. overtravel (mm)		0.5	0.5	0.5	0.5	
Ambient operating tem	perature (°C)	-40 +125	-40 +125	-40 +125	-40 +125	
Mechanical life at 45°	(operations)	106	106	106	106	
Contact gap (mm)		0.35	0.35	0.35	0.35	
Weight (g)		1.7	1.7	1.7	1.7	

### **Additional specifications**

- Case: PA66 GF (UL 94-V0 / GWFI 960 °C / GWIT 775 °C)
- Button: PA66 GF
- Moving blade: beryllium copper
- Contacts: silver alloy, micro-profile
- gold alloy on silver alloy, crossbar (dual-current)
   Terminals: copper nickel (except W7A5: brass)

- Degree of protection: IP40 (mechanism)
- Proof tracking index: PTI 400
- Protection against electric shock: button has reinforced insulation for Ui 250V / Uimp 2,5kV / pollution 2
- Recommended min actuating speed: 0.001 mm/s
- Certification marks: & PN us (C) [H] ( €

### **Product adaptations**



- > Special buttons: cylindrical radius, specific width and height
- > Special connections: angled, screw, double tabs ...
- > Special fastening pins
- > High operating temperature: +150 °C
- ) 12 A 250 V $\sim$  version
- > AgSnO2 contacts for very high inrush currents (lamp and capacitor loads)
- ) Increased or reduced differential travel (eg: max. 0.08 mm)
- > Specific operating force up to 2.2 N

Standard product

Product made to order



#### **Principles**

Single break snap-action switch Changeover - SPDT (form C)



#### Normally closed - SPST-NC (form B)

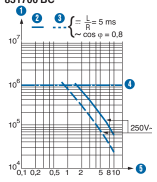


# Normally open - SPST-NO (form A)

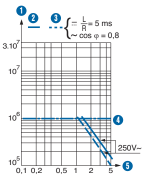


#### **Curves**

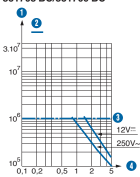
Operating curve for type 831700 BC



Operating curve for type 831704 BC



Operating curve for types 831708 BC/831709 BC



- •
- Number of cycles
- 2 Resistive circuit
- Mechanical life limit
- 4 Current in Amps

- 3 Inductive circuit
- Mechanical life limit
- 5 Current in Amps
- limit 4 Mechanical life limit

6

Inductive circuit
Mechanical life lir
Current in Amps

Number of cycles

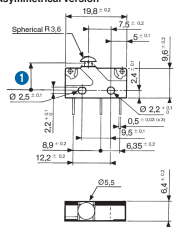
Resistive circuit

\*\*Models 831708 BC and 831709 BC are designed to operate equally well on low-current (1 mA 4 V minimum recommended) or medium-current (5 A maximum) circuits. However, a given product should only be used to switch one type of circuit during its working life.

# **Dimensions**

# **Products**

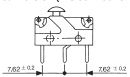
83170 BC Asymmetrical version



1 Total travel position: max 9.1

Fixing with M2 screws Recommended tightening torque: 0.2 N.m

#### 83170 BC Symmetrical version (X.S connections)



### Recommendations for lateral approach



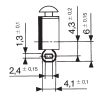


In order to reduce friction and wear, the actuating ramp shall preferably be of POM, PA, PBT or steel, and also be as smooth as possible.

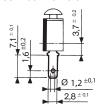
As a general rule, the use of any lubricant substance is not needed nor recommended. For particular cases, please consult us.

### **Connections**

W2 solder



#### W7A5 quick-connect 2.8 x 0.5

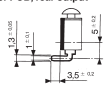


#### X1 - X1S for PCB, straight output



Number of cycles
 Resistive circuit

### X2 - X2S for PCB, rear output

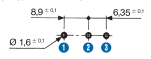


#### X3 - X3S for PCB, front output



# **Drilling**

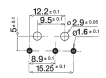
#### Printed circuit board mounting Asymmetrical X1 - X2 - X3



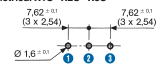
1.C

2 4.NO 3 2.NC

Mounting on a printed circuit board with holding pins Asymmetrical X2 - X3



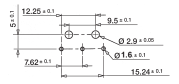
#### Printed circuit board mounting Symmetrical X1S - X2S - X3S



1.C

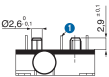
**2** 4.NO 3 2.NC

Mounting on a printed circuit board with holding pins Symmetrical X2S - X3S



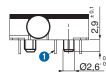
# **Mounting accessories**

#### Locating pins 79219682



1 X2 - X2S connections

### Locating pins 79219682



1 X3 - X3S connections

#### **Installation recommendations**

See "Basic technical concepts"

#### How to order

Use the 8 digit part numbers when they are defined

Other cases, precise: Type of microswitch - Function - Connection - Mounting accessories\* - Adaptation\*

\* if needed

Example: 831700 BC I X3 79219682

### **Examples of special adaptations**



Angled W7A5 terminals



Button head with cylindrical radius -4 mm width



Button head with cylindrical radius -5.5 mm width



Fastening pins for 2.8 max thickness and Ø 4mm holes (79253576)



PCB assembly with terminal block

#### Warning: