



SERIES 1050 - SUBMINIATURE SNAP-ACTION SWITCHES

TO 10 (1.5) A 250 V AC



PRODUCT FEATURES

- Small, efficient snap-action switches up to 10 (1.5) A 250 V AC or 10.1 A 125 - 250 V AC 1/4 HP
- Lateral approach from both directions possible due to mushroom-shaped actuator
- Large selection of auxiliary actuators of chrome-nickel steel and plastic

ON REQUEST

- Extended overtravel
- Material conformant with the filament wire test acc. to IEC 60335-1:2001 chap. 30
- Increased or reduced difference travel
- Other operating forces and ratings
- Gold-plated contacts


Design	DIN 41635 B
Mechanical life endurance	10E6 1E6 (versions with auxiliary actuator)
Contact resistance (new condition)	< 100 mOhm (1 A 12 V DC)
Insulation resistance (new condition)	> 100 MOhm (500 V DC)
Proof tracking	175 PTI
Protection type	IP 40 (actuator side)
Ambient temperature	-40 °C ... +100 °C
Flammability	UL 94 V-2
Glow wire test temperature	850 °C
Material	additional actuator housing terminals
	PA glass fiber-reinforced / stainless steel spring steel PBTP tinned / silver plated / blank (product-dependent)
Bounce time	< 5 ms
Approval marks	
Suitable for appliances of protection class II under compliance with the installation conditions required on the equipment side	

ROCKERSWITCHES
 PUSHBUTTON SWITCHES
 TOGGLE SWITCHES
 SLIDE SWITCHES
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 SNAP-ACTION SWITCHES
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 SENSORS
 ECO
 PUSH N' DRIVE



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		10 (1.5) A 250 V AC 1E4	5 A 250 V AC 5E4	2 (0.5) A 250 V AC 25E3	10.1 A 125 - 250 V AC 1/4 HP	5 A 125 - 250 V AC 1/10 HP	2 A 125 - 250 V AC	Terminal type	Terminal description	Contact material	Operating force (N)	Operating position (OP) (mm)	Difference travel max. (mm)	Free position (FP) max. (mm)	Permissible total travel position (TP) (mm)	Actuator description	Lever drawing	Miscellaneous	Stock version
Normally closed contact (SPNC)																			
1050.1142		○				○			2.8 x 0.5	Ag	≤ 1.5	8.4 ± 0.3	0.2	9.3	7.5				
Normally open contact (SPNO)																			
1050.0122		○				○				Ag	≤ 1.5	8.4 ± 0.3	0.2	9.3	7.5				○
1050.1122		○				○			2.8 x 0.5	Ag	≤ 1.5	8.4 ± 0.3	0.2	9.3	7.5				○
1050.2122		○				○			sealed	Ag	≤ 1.5	8.4 ± 0.3	0.2	9.3	7.5				
1050.1426									2.8 x 0.5	Ag	≤ 1.5	9.9 ± 0.3	0.2	10.8	8.6			greater overtravel without approval mark	
Changeover switch (SPDT momentary)																			
1050.0103		○				○				Ag	≤ 2.2	8.4 ± 0.3	0.2	9.3	7.5				○
1050.2403		○				○			sealed	Ag	≤ 2.2	8.4 ± 0.3	0.1	9.3	7			greater overtravel	
1050.0102		○				○			sealed	Ag	≤ 1.5	8.4 ± 0.3	0.2	9.3	7.5				○
1050.0202		○				○				Ag	≤ 1.5	9.9 ± 0.3	0.2	10.8	9.1				○
1050.0802		○				○				Ag	≤ 5	9.9 ± 0.3	0.2	10.8	9.3			foam sealing ring around pushbutton	
1050.1102		○				○			2.8 x 0.5	Ag	≤ 1.5	8.4 ± 0.3	0.2	9.3	7.5				○
1050.1202		○				○			2.8 x 0.5	Ag	≤ 1.5	9.9 ± 0.3	0.2	10.8	9.1				○
1050.2102		○				○			sealed	Ag	≤ 1.5	8.4 ± 0.3	0.2	9.3	7.5				○
1050.2202		○				○			sealed	Ag	≤ 1.5	9.9 ± 0.3	0.2	10.8	9.1				○
1050.3102		○				○				Ag	≤ 1.5	8.4 ± 0.3	0.2	9.3	7.5			fixing pin	○
1050.4102		○				○				Ag	≤ 1.5	8.4 ± 0.3	0.2	9.3	7.5			fixing pin	○
1050.5202		○				○			sealed	Ag	≤ 0.5	11.1 ± 1.5	1.0	15	7.4		L02		○
1050.5702		○				○			sealed	Ag	≤ 0.6	16.2 ± 1.5	1.0	20	13		L12		○
1050.6702		○				○			2.8 x 0.5	Ag	≤ 0.6	16.2 ± 1.5	1.0	20	13		L12		○
1050.7202		○				○			sealed	Ag	≤ 0.5	11.1 ± 1.5	1.0	15	7.4		L02		○
1050.7702		○				○			sealed	Ag	≤ 0.6	16.2 ± 1.5	1.0	20	13		L12		○
1050.0151			○			○			sealed	Au	≤ 1.5	8.4 ± 0.3	0.2	9.3	7.5				○
1050.1151			○			○			2.8 x 0.5	Au	≤ 1.5	8.4 ± 0.3	0.2	9.3	7.5				○
1050.2151			○			○			sealed	Au	≤ 1.5	8.4 ± 0.3	0.2	9.3	7.5				○
1050.5251			○			○			sealed	Au	≤ 0.5	11.1 ± 1.5	1.0	15	7.4		L02		○
1050.5305			○			○			sealed	Au	≤ 0.6	16.6 ± 0.2	1.0	20	13.6		L43		○

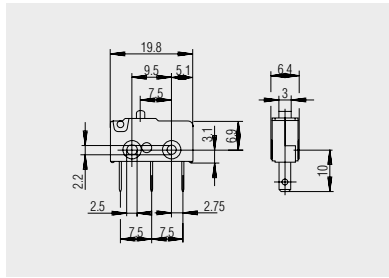


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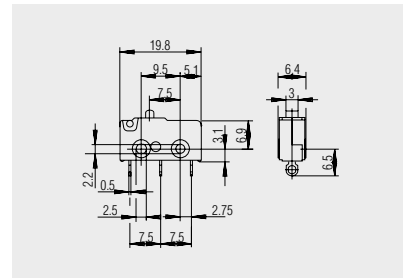
TO 10 (1.5) A 250 V AC



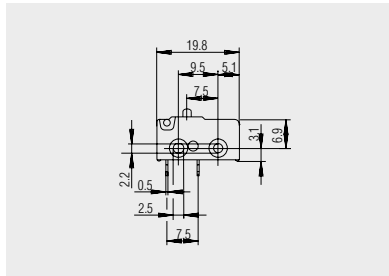
Terminal variants



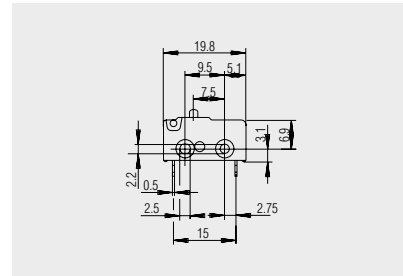
Quick-connect terminal 2.8 x 0.5



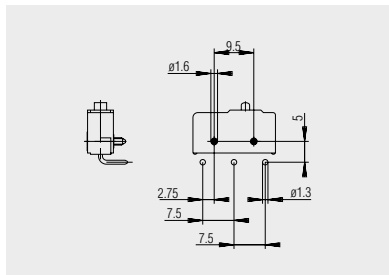
Solder terminal



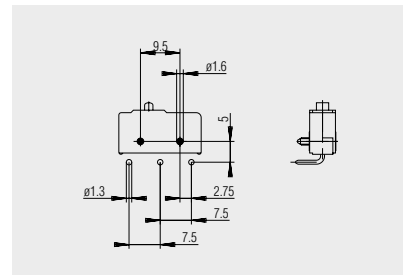
Solder terminal normally open contact version



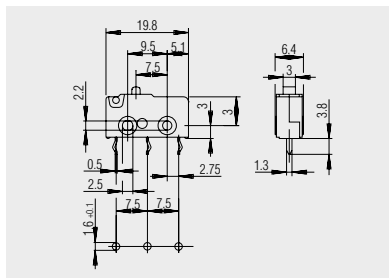
Solder terminal normally closed contact version



PCB terminal (cover side) right angled



PCB terminal (base side) left angled



PCB terminal sealed

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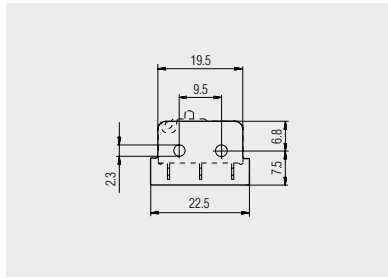
ECO

PUSH N' DRIVE



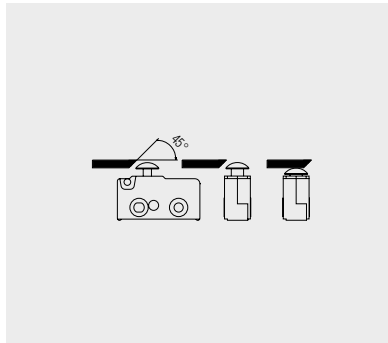
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Additional parts

Insulating plate for solder terminal
0.5 mm: 231.005.021



Mushroom-shaped actuator

The mushroom-shaped actuator allows, in addition to the vertical actuation from above, lateral approach from any direction. In such application cases, an angle of 45° is necessary on the actuating element (angle for versions with extended overtravel on request). To keep the friction here to a minimum, we recommend the use of materials with a low friction coefficient in relation to the material PA. In addition, the surface of the actuating element should be free from valleys. The mechanical life endurance depends on the material and surface properties as well as on the form of the slide.

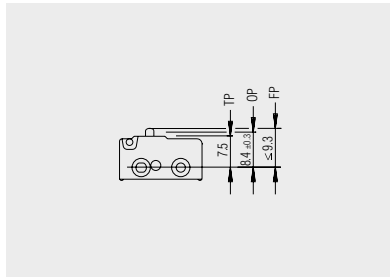


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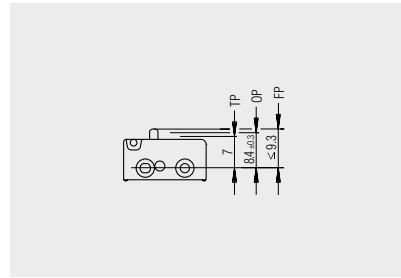
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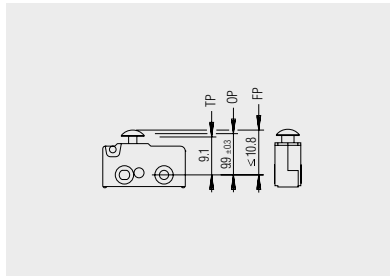
Switching positions



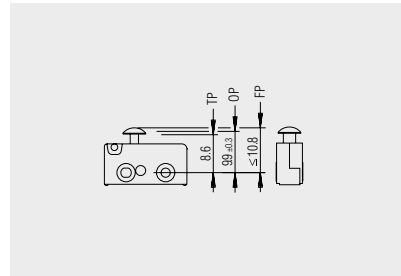
Standard actuator



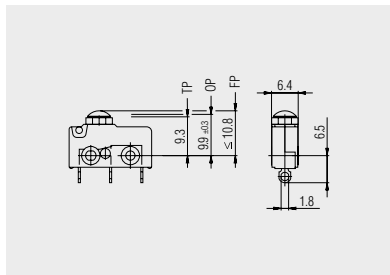
Standard actuator and extended overtravel



Mushroom-shaped actuator



Mushroom-shaped actuator and extended overtravel



Mushroom-shaped actuator with foam sealing ring

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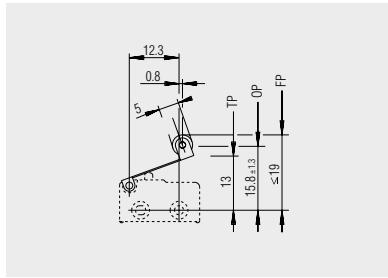
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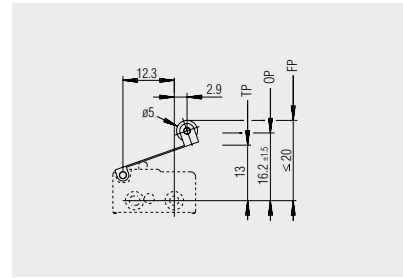


Auxiliary actuators

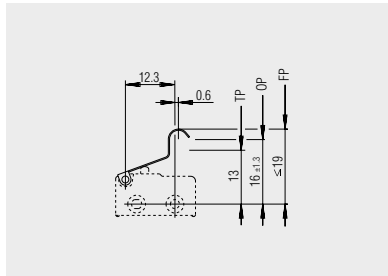
The auxiliary actuators are available as additional parts for later assembly or are already pre-assembled depending on the product. In the adjustable versions the operating position can be set application-specifically by the set screw.



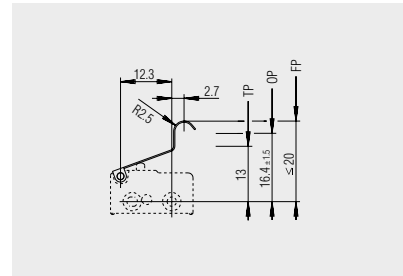
L11: roller lever
191.078.013



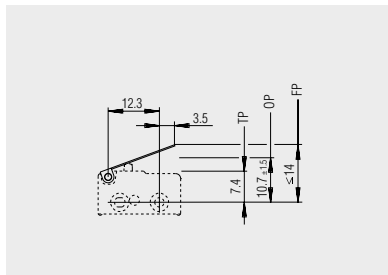
L12: roller lever
191.078.023



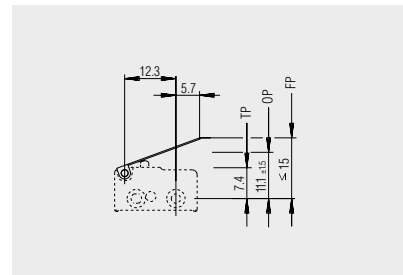
L21: simulated roller
191.071.041



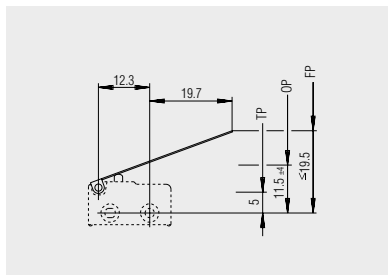
L22: simulated roller
191.071.051



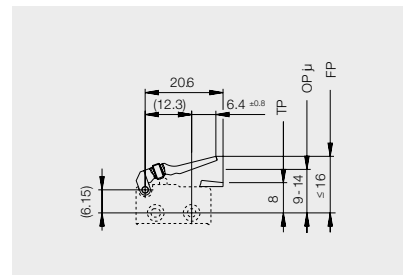
L01: straight lever
191.071.011



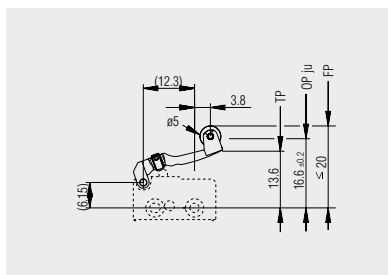
L02: straight lever
191.071.021



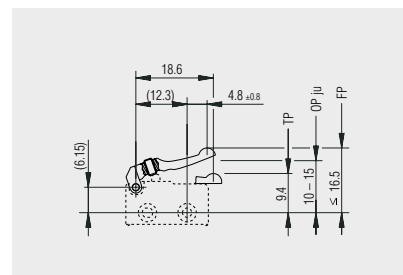
L03: straight lever
191.071.101



L41: adjustable plastic lever
190.075.013



L43: adjustable roller lever
190.072.013



L45: adjustable simulated roller
190.074.013

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TOGGLE SWITCHES

SLIDE SWITCHES

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FOOT SWITCHES

TACT AND KEY SWITCHES

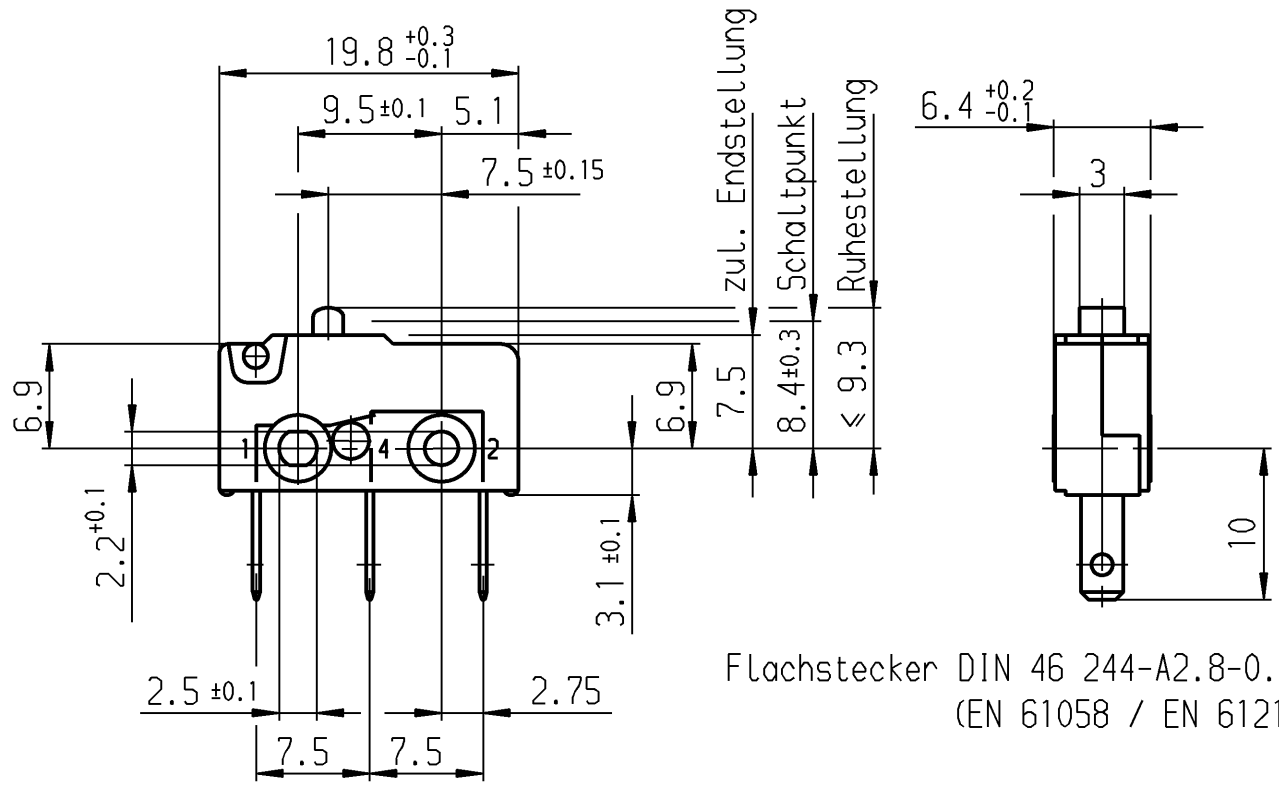
SNAP-ACTION SWITCHES

MICRO-SIGNAL SWITCHES

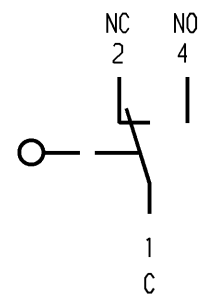
SENSORS

ECO



PUSH'N'DRIVE



Flachstecker DIN 46 244-A2.8-0.5
(EN 61058 / EN 61210)



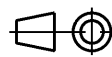

Aufschrift

(M)
 1050 μ
 5/250~ 50E3 T100 
 5A 125-250V AC 1/10HP
 R 56 
 Herstelljahr/-woche
 nach DIN EN 60062

Wechsler 1-polig

Schalt-Betätigungskraft ≤ 1.50 N
 Rückschaltkraft ≥ 0.50 N
 Differenzweg ≤ 0.20 mm

Schutzvermerk
 nach DIN 34 beachten
 COPYRIGHT RESERVED

Allgemeintoleranzen/UNTOLERANCED DIMENSIONS				PROJECTION		Pause COPY		Blatt von SHEET OF		Zeichn./DRAWING NO.	
Für Längen und Radien FOR LENGTHS AND RADII.		Abmaße in mm Für Nennmaßbereich in mm ALL DIMENSIONS ARE IN MILLIMETRES					Original Maßstab DIN SCALE A4 2:1		5 1050.1102		
		bis/UP TO 6	über/OVER 6 bis/UP TO 30	über/OVER 30							
±		0.2 0.3			0 10 20 30 mm		gez./DRAWN BY 25.10.90 stk		Schnappschalter		
d		i			Ersatz für/REPLACEMENT OF		 Marquardt GmbH, D-78604 Rietheim-Weilheim				
c	29551	21.06.00	pfu	h							
b	22621	19.01.94	mk	g							
a	0	04.12.91	ble	f							
				e							
Ausg. ISSUE	Änderung REVISION	gez. DRAWN BY	Ausg. ISSUE	Änderung REVISION	gez. DRAWN BY						