

SERIES 1055 - SUBSUBMINIATURE SNAP-ACTION SWITCHES IP 67

TO 4 A 12 V OR 2 A 24 V DC



PRODUCT FEATURES

- ◆ Compact design with dust and water protected switching system acc. to IP 67 (basic types 1055 / 1058)
- ◆ Large overtravel of ≥ 1.2 mm for small size
- ◆ The specially designed pushbutton guide enables a start-up angle of 40°
- ◆ The modular principle offers a wide selection of connections, auxiliary actuators and fastening types

ON REQUEST












































- ◆ Rating 0.5 (0.5) A 250 V AC 25E3 and ENEC approval mark
- ◆ For higher ambient temperatures
- ◆ Customized cable assembly
- ◆ Basic type 1058 as double switch or with cable outlet in other directions

Mechanical life endurance	1E6 at 10 mA 12 V
Contact resistance (new condition)	< 50 mOhm (1 A 12 V DC)
Insulation resistance (new condition)	> 100 MOhm (500 V DC)
Protection type	IP 00 connection side basic types 1055 and 1056 IP 40 actuator side basic type 1056 IP 67 actuator side basic type 1055, connection and actuator side basic type 1058
Ambient temperature	-40 °C ... +85 °C
Flammability	UL 94 HB
Material	actuator POM additional actuator stainless steel spring steel housing PBTP connections tinned basic type 1058: wires FLRY 0.5 mm ² , tinned wire ends
Contact material	Ag gold-plated
Approval marks	⚡ ¹⁰ on request
Shock resistance	50 g
Miscellaneous	connection side cast electrical life endurance at 12 V 2 A: 200E3 (ohmic load)



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TO 4 A 12 V OR 2 A 24 V DC

	4 A 12 V DC (ohmic load)	2 A 24 V DC (ohmic load)	0.5 (0.5) A 250 V AC 25E3	Connection type	Connection description	Operating force in N	Operating position (OP) in mm	Difference travel max. in mm	Free position (FP) max. in mm	Permissible total travel position (TP) in mm	Actuator description	Lever drawing	Miscellaneous	Stock version
Normally closed contact (SPNC)														
1058.0395	●	●			400 long crimped	≤ 1.8	9.4 ± 0.3	0.4	10.4	7.9			pin right 1.5 long	
Normally open contact (SPNO)														
1058.0373	●	●			150 long	≤ 1.8	9.4 ± 0.3	0.4	10.4	7.9			pin right 1.5 long	
1058.0593	●	●			300 long	≤ 1.8	9.4 ± 0.3	0.4	10.4	7.9			pin both sides 5 long	
1058.5172	●	●			254 long	≤ 2.6	12.4 ± 0.65	0.8	14.7	10.3		L21	pin left 5 long	
Changeover switch (SPDT momentary)														
1055.0351	●	●				≤ 1.8	9.4 ± 0.3	0.4	10.4	7.9			pin right 1.5 long	●
1055.0551	●	●				≤ 1.8	9.4 ± 0.3	0.4	10.4	7.9			pin right 5 long	
1055.0552	●	●				≤ 1.8	9.4 ± 0.3	0.4	10.4	7.9			pin left 5 long	
1055.2061	●	●			coded cranked	≤ 1.8	13.75 ± 0.3	0.4	14.75	12.25			without pin	
1055.2351	●	●				≤ 1.8	9.4 ± 0.3	0.4	10.4	7.9			pin right 1.5 long	●
1055.3653	●	●				≤ 1.8	9.4 ± 0.3	0.4	10.4	7.9			pin right 2.5 long	
1055.3654	●	●				≤ 1.8	9.4 ± 0.3	0.4	10.4	7.9			pin left 2.5 long	
1055.5155	●	●				≤ 2.6	12.4 ± 0.65	0.8	14.7	10.3		L21	pin both sides 2.5 long	
1055.5253	●	●				≤ 4.2	9.7 ± 0.45	0.5	11.6	8.25		L31	pin both sides 2.5 long	
1055.5350	●	●				≤ 4.2	14.05 ± 0.45	0.5	15.85	12.65		L02	without pin	
1055.7255	●	●				≤ 4.2	14.05 ± 0.45	0.5	15.95	12.6		L31	without pin	
1055.8155	●	●				≤ 2.6	12.4 ± 0.65	0.8	14.7	10.3		L21	pin right 2.5 long	
1056.0351	●	●				≤ 1.3	6.15 ± 0.3	0.4	7.15	4.65			pin right 1.5 long	●
1056.2351	●	●				≤ 1.3	6.15 ± 0.3	0.4	7.15	4.65			pin right 1.5 long	●
1056.3060	●	●			coded cranked	≤ 1.3	10.5 ± 0.3	0.4	11.5	9			without pin	
1056.3065	●	●	●		coded cranked	≤ 1.3	10.5 ± 0.3	0.4	11.5	9			without pin	
1056.3351	●	●				≤ 1.3	6.15 ± 0.3	0.4	7.15	4.65			pin right 1.5 long	
1056.3352	●	●				≤ 1.3	6.15 ± 0.3	0.4	7.15	4.65			pin left 1.5 long	●
1058.0351	●	●			300 long	≤ 1.8	9.4 ± 0.3	0.4	10.4	7.9			pin right 1.5 long	●
1058.0553	●	●			300 long	≤ 1.8	9.4 ± 0.3	0.4	10.4	7.9			pin both sides 5 long	
1058.0653	●	●			300 long	≤ 1.8	9.4 ± 0.3	0.4	10.4	7.9			pin both sides 2.5 long	●
1058.5253	●	●			300 long	≤ 4.2	9.7 ± 0.45	0.5	11.6	8.25		L31	pin both sides 2.5 long	

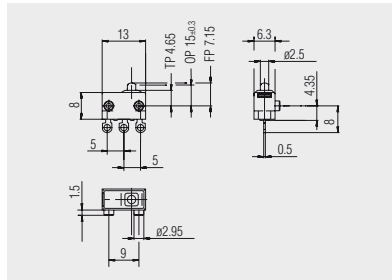
ROCKER SWITCHES
PUSHBUTTON SWITCHES
TOGGLE SWITCHES
SLIDE SWITCHES
ROTARY SWITCHES
FOOT SWITCHES
POWER TOOL SWITCHES
TACT AND KEY SWITCHES
SNAP-ACTION SWITCHES
MICRO-SIGNAL SWITCHES
SENSORS

SERIES 1055 - SUBSUBMINIATURE SNAP-ACTION SWITCHES IP 67

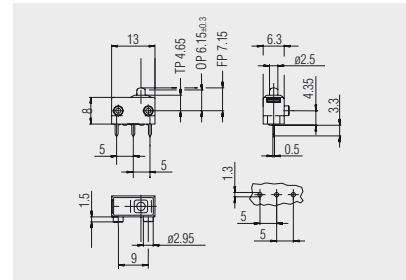
TO 4 A 12 V OR 2 A 24 V DC



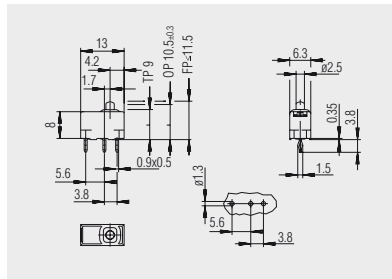
Basic type 1056



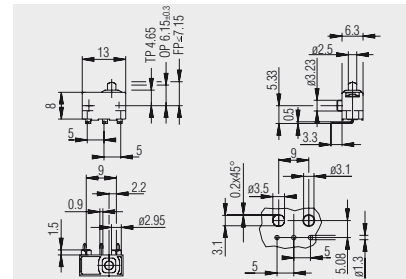
Solder terminal



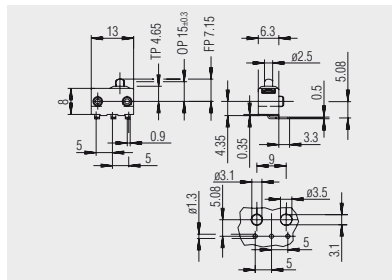
PCB terminal



PCB terminal coded cranked



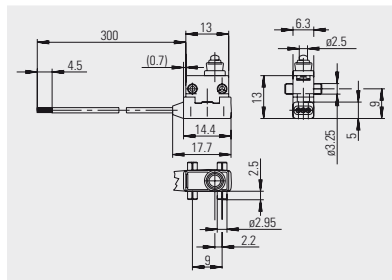
PCB terminal left angled



PCB terminal right angled



Basic type 1058

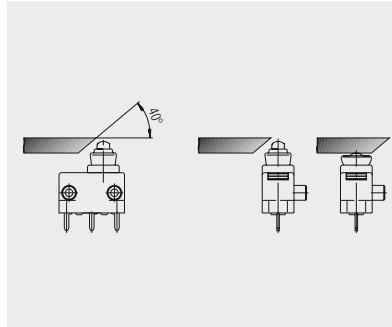


Cable 300 long

ROCKER SWITCHES
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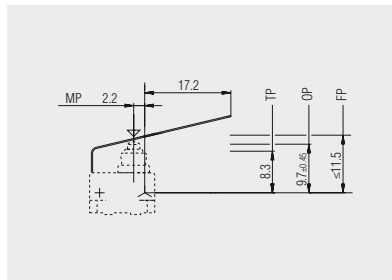


Approach angle up to 40°

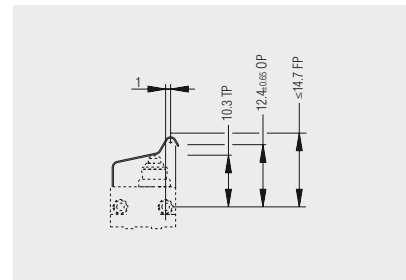
The robust pushbutton guide allows actuations by slides or camshafts with an approach angle of $< 40^\circ$ (depending on the friction partner). The mechanical life endurance depends on the material and surface properties of the slide and the installation situation in the appliance. Under optimum conditions and longitudinal actuation, 200E3 cycles can be achieved. The above sketch can be transposed to the basic types 1056 and 1058.



Auxiliary actuators



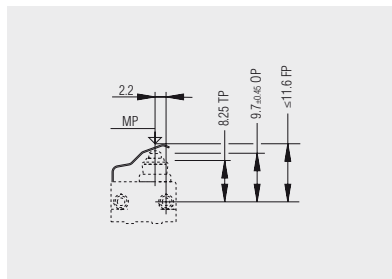
L02: straight lever
191.081.041



L21: simulated roller
191.081.031

The auxiliary actuators are available as additional parts for the basic types 1055 and 1058 for retrofitting or are already pre-assembled depending on the product.

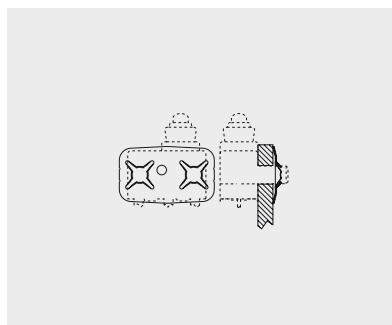
When assembling yourself, make sure that the lever is pushed into the housing slot right up to the stop.



L31: differential lever
191.081.011



Fastening disc



140.092.021
Fastening disc for the basic types 1055, 1056 und 1058

The fastening disc offers a quick, reliable fastening possibility in combination with switches with 5 mm long pins to plates or plastic parts with a wall thickness up to 2.5 mm.

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PUSHBUTTON SWITCHES

TOGGLE SWITCHES

SLIDE SWITCHES

ROTARY SWITCHES

FOOT SWITCHES

POWER TOOL SWITCHES






TACT AND KEY SWITCHES

SNAP-ACTION SWITCHES














MICRO-SIGNAL SWITCHES

SENSORS

















APPROVAL MARKS

	ENEC 05 (KEMA)		UL (USA)
	ENEC 10 (VDE)		UL (USA + Canada)
	VDE		CSA (Canada)
			CSA (Canada + USA)

TERMINAL SYMBOLS

	Quick-connect terminal		Cable
	Solder terminal		Terminal strip
	Short solder terminal		Push-in terminal
	PCB terminal		Snap-in terminal
	PCB terminal angled to left		Cut terminal
	PCB terminal angled to right		Screw terminal
	Socket terminal		

ACTUATOR SYMBOLS

	Straight lever		Lever simulated roller with adjusting screw
	Lever simulated roller		Lever with adjusting screw and roller
	Lever with roller		Lever with cams
	Differential lever		Housing cams
	Spring lever		Pushbutton
	Spring lever bent		Rotary shaft
	Spring lever with molded spring cam		Standard actuator
	Lever with adjusting screw		Mushroom-shaped actuator

ABBREVIATIONS TECHNICAL DRAWINGS

ad	Adjustable	OP	Operating position
AN	Anode	OP NC	Operating position normally closed contact
BL	Block	OP NO	Operating position normally open contact
FH	Fixing hole, locating hole fixing pin	OR	On request
FI	Fields for function indicator	RC	Recommended cut-out
FP	Free position	RL	Reference level
FX	Fixing pin	SH	Snap-in hole
ju	Adjusted	SL	Symbol limit
MC	Marking cathode	SP	Solder pads
MF	Mounting frame	ST	Slide travel
MP	Measuring point	SW	Switching position
OFF	Off	TH	Terminal hole
off-range	Zero position	tk	Thick
OG	Operating range	to	Top
ON	On	TP	Total travel position

SWITCHING FREQUENCY (ABBREVIATIONS)

e.g. 5E4 switching cycles $\hat{=}$ 50 000 switching cycles