# Printmount Switch Short Stroke 12,7 mm







## Weblinks

html-datasheet, General Product Information, CE declaration of conformity, RoHS, CHINA-RoHS, CAD-Drawings, Product News, Detailed request for product

#### DATA LSG, LSH, LPH, LPS, LPV, SMS, PMS, MTG SWITCHES-MOMENTARY ACTION



## BENEFITS

- Simple assembly, long life time, short lead time
- Reliable tactile feedback
- Various designs with 1/4 and 1/2 inch are possible with different heights
- Variable colour design and lettering
- Available for through hole and SMD assembly
- Tested to degree of protection IP 40 and IP 67

	LSG//LSH/LPH LPS//LPV	SMS	PMS	MTG		
Electrical data				491		
Contact material				gold	silve	
Switching voltage max. [V	12 DC	30 AC / 42 DC	30 AC / 42 DC	max. 24 DC	max. 48 D0	
Switching current max. [mA	50	50	50	max. 50	max. 125	
Rated breaking capacity [W		0.12	0.12	0.48	2.4	
Lifetime (at rated breaking capacity)	>105	> 108	> 10 <sup>6</sup>	> 106	>10	
Initial contact resistance, new [mΩ]	max. 100	<50	< 50	< 50	< 5	
Initial contact resistance, after lifetime [mΩ]	max. 100	<150	<150	<50	<5	
Insulation resistance [mΩ	1	> 106	>108	>108	>10	
Contact bounce time [ms	typ. 0.1	typ. 0.15	typ. 0.15	typ. 0.1	typ. 0.	
Mechanical data	A/II:	19)	100	0.0		
Actuating force IP 40 [N] IP 67 [N]		1.6 ± 0.4 1.8 ± 0.4	1.6 ± 0.4 1.8 ± 0.4	2.5 ± 0.5	2.5 ± 0.5	
Contact travel [mm]	0.25 + 0.2/-0.1	0.35 ± 0.1	$0.35 \pm 0.1$	0.45 ± 0.1	$0.45 \pm 0.$	
End stop strength [N	50 N/3s	>100	>100	> 50	> 5	
Lifetime [operations	> 105	> 10 <sup>6</sup>	> 10°	>106	>10	
Other data	Maria de	-	1 1 2			
Degree of protection	IP 40	IP 40/IP 67	IP 40/IP 67	IP 40	IP 4	
Soldering method	IR-Reflow	IR-Reflow	Wave	Wave	Wave	
Soldering heat resistance (LSH/LSG) IR Reflow [°C/s] (LPV/LPS/LPH) [°C/s] Jedec J-STD-0200	260/3	245/5	248,5/1	248,5/1	248,5/1	
Ambient temperature [°C	-20 -+70	-40 - +85	-40 -+85	-25 - +85	-25 - +8	
Storage temperature [°C	-30 - +85	-40 -+85	-40 - +85	-25 - +85	-25 - +8	
Cleaning agent proof		Zestron	Zestron			
Flux-proof		IP67	IP67			
Materials	da d					
Sealing membrane IP 67		VMQ		VMQ		
Contact material gold		CuZn37 Ni + Au		CuZn -3 µm Ni +2 µm Au		
Contact material silver		CuZn -2.5µ		CuZn -2.5µm Ag	passivated	
Terminals	,	CuZn37 - Sn				
Socket		Thermoplast PA 4.6		Thermopla	Thermoplast PES	
Actuator		Thermoplast PPS Thermopl		st PC		
Cover plate	×	X 12CrNi177				

on request

## **OVERVIEW MTG SWITCHES-MOMENTARY ACTION**



	мтс	мтс		
FEATURES				
Contact material	Ag	Au		
PART NUMBER *				
Models				
Short actuator	1241.1052	1241.1002		
Long actuator	1241.1072	1241.1022		
Height variable	1241.1082.xx	1241.1032. xx		
Overall heighth (with key cap)/ Colour				
8.50 mm/yellow	1	1		
9.25mm/orange	2	2		
10.00 mm/red	3	3		
10.75mm/blue	4	4		
11.50mm/green	5	5		
12.25mm/grey	6	6		
13.00 mm/black	7	7		
13.75mm/white	8	8		
Additional key cap <sup>1</sup>				
Overall height h/Colour				
14.50 mm/yellow+black	11	11		
15.25 mm/orange + black	21	21		
16.00 mm/red + black	31	31		
16.75 mm/blue+black	41	41		
17.50 mm/green + black	<mark>51</mark>	51		
18.25 mm/grey + black	61	61		
19.00mm/black+black	71	71		
19.75 mm/white+black	81	81		
Dimensions short actuator: Dimension	ons long actuator: Dimensions overall height:	Drilling diagram: Circuit diagram:		
74		127 127 127 127 127 127		

**4** 6,6



Y = Ø 1,00+0,1 Z = Ø 1,30+0,1

Drilling for location pins  $\Leftrightarrow$  =  $\emptyset$  1 $^{+0.1}_{\circ}$  0 1/20" = 1,27 mm  $\Leftrightarrow$  =  $\emptyset$  1.3 $^{+0.1}_{\circ}$ 

**Switches** 

X in the Part No. must be replaced by the desired version
 Starting with 14.50 mm the heights are achieved with an additional (second) key cap of black colour