

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



## Contact us

Tel: +86-755-8981 8866 Fax: +86-755-8427 6832

Email & Skype: info@chipsmall.com Web: www.chipsmall.com

Address: A1208, Overseas Decoration Building, #122 Zhenhua RD., Futian, Shenzhen, China







## DATA MCS 18, SSM 27 SWITCHES-MOMENTARY ACTION



#### **BENEFITS**

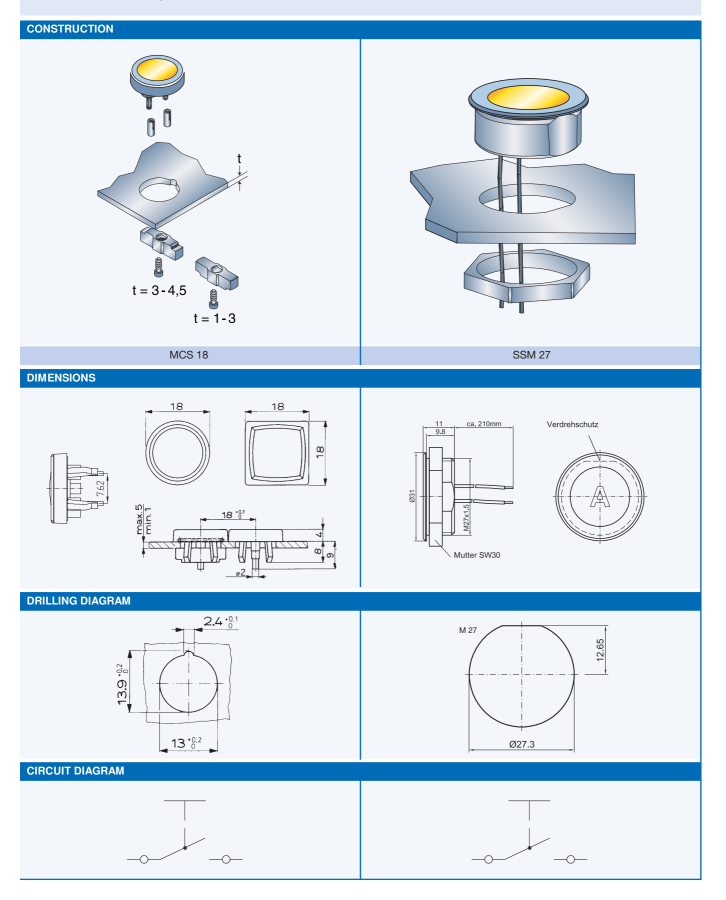
- Unique mechanical switches with tactile feedback
- Extremely high life time of 5 million switching cycles (SSM)
- Small mounting depth
- Various lettering options
- No mechanical stress of the switching elements due to magnetic switching principle (SSM)
- Front and rear tested to degree of protection IP 65

		MCS 18 gold contacts	MCS 18 silver contacts	SSM 27
Electrical data				
Contact material		gold	silver	AuNi
Switching voltage	[mV]	min. 50 DC	min. 5V DC	min. 3V DC
	[V]	max. 24 DC	max. 48 DC	max. 50 DC
Switching current max.	[mA]	80	125	50
Rated breaking capacity	[W]	0.36	0.72	2.5
Lifetime (at rated breaking capacity)		>106	>106	5 Mio.
Initial contact resistance, new	[ <b>m</b> Ω]	<50	<50	*
Initial contact resistance, after lifetime	[mΩ]	<150	<150	*
Insulation resistance	[Ω]	>108	>108	*
Contact bounce time	[ms]	typ. 0.1	typ. 0.1	typ. 1
ESD resistance	[kV]	±16	±16	±16
Mechanical data				
Actuating force	[N]	3 ± 1	3 ± 1	2.8
Contact travel	[mm]	0.5 ± 0.1	0.5 ± 0.1	0.30
End stop strength	[N]	>50	>50	IK 03
Lifetime	[operations]	>1 Mio.	>1 Mio.	>5 Mio.
Other data				
Solderability	[ºC/s]	235 / 2	235 / 2	
Soldering heat resistance	[ºC/s]	260 / 5	260 / 5	
Ambient temperature	[ºC]	-25 - +60	-25 – +60	-25 – +85
Storage temperature	[ºC]	-25 - +60	-25 – +60	-25 – +85
Degree of protection		IP 65	IP 65	IP 65
Recommended torque	[N/cm]	8	8	250
Materials				
Socket/ Housing (SSM 27)		Thermoplast PES	Thermoplast PES	Alu anodized
Face foil		PETP	PETP	PETP
Bezel		Thermoplast PBTP	Thermoplast PBTP	Alu anodized
Contact material gold / silver		CuZn 37, 3 µm Ni 2 µm Au	CuZn 37, 2.5 μm Ag	Au Ni
Soldering aid		tinned	tinned	

<sup>\*</sup> on request

# **SCHURTER**

## **DIMENSIONS MCS 18, SSM 27 SWITCHES-MOMENTARY ACTION**



## **OVERVIEW MCS 18, SSM 27 SWITCHES-MOMENTARY ACTION**

	MCS 18	MCS 18	SSM 27	
FEATURES				
Contact material	Ag	Au	Au	
Degree of protection	IP 65	IP 65	IP 65	
PART NUMBER *				
square	1241.1100. x xxx	1241.1102. x xxx		
round	1241.1104. x xxx	1241.1106. x xxx		
square with soldering aid	1241.1112. x xxx			
round with soldering aid	1241.1113. x xxx			
Colour of bezel				
red	3	3		
grey	6	6		
black	7	7		
alu natural			0	
Colour of face foil				
red			1245.2112.43100093	
green			1245.2112.45100095	
Colour of face foil without legend				
yellow	091	091		
red	093	093		
green	095	095		
grey	096	096		
black	097	097		
white	098	098		
Standard lettering				
Order index	see page 29	see page 29	see page 29	
Accessories				
IP 65 to the front  X in the Part No. must be replaced by the des	0098.9201	0098.9201	**	

<sup>\*</sup> X in the Part No. must be repla \*\* Nut and O-ring are included O Standard version



#### **LETTERING**

**Depending on the application and font,** there are various lettering possibilities. The following standards can be used for key letterings:

#### **ORDER INDEX LETTERING**

A = 001	P = 016	4 = 031	<b>1</b> = <b>046</b>	EIN = 061
B = 002	Q = 017	5 = 032	→ = <b>047</b>	AUS = 062
C = 003	R = 018	6 = 033	←= 048	AUF = 063
D = 004	S = 019	7 = 034	<b>↓</b> = <b>049</b>	AB = 064
E= 005	T = 020	8 = 035	↑ = <b>050</b>	ON = 065
F = 006	U = <mark>021</mark>	9 = 036	% = <b>051</b>	OFF = 066
$\mathbf{G} = 007$	V = 022	+ = 037	√ = <b>052</b>	UP = 067
H = 008	W = 023	- = <mark>038</mark>	CTRL = 053	DOWN = 068
I = 009	X = 024	·= <mark>039</mark>	RETURN = 054	HIGH = 069
J = 010	Y = 025	$\mathbf{x} = 040$	SHIFT = 055	LOW = 070
K = 011	Z = 026	÷= <mark>041</mark>	LOCK = 056	ON/OFF = 071
L = 012	0 = 027	<del>*</del> = 042	STOP = 057	<b>START</b> = <b>072</b>
M = 013	1 = 028	== 043	ENTER = 058	
N = 014	2 = 029	# = 044	BACK = 059	
O = 015	3 = 030	⇔ = 045	LINE = 060	



## MCS 18, LETTER HEIGHTS AND FONTS

- Single characters, Univers 65
- Legends max. 6 characters in line, Univers 65
- Insert label and front foil anthracite, RAL 7016
- Characters and symbols light grey, RAL 7035



## SSM 27, LETTER HEIGHTS AND FONTS

- Single characters, Univers 65
- Legends max. 6 characters in line, Akzident-Grotesk condensed bold type
- Front foil anthracite, RAL 7016
- Characters and symbols light grey, RAL 7035



## LIGHTING TECHNOLOGY

TECHNICAL DATA LEDs				
1. Maximum ratings				
Part number		0925.9730	0925.9731	0925.9732
Light colour		red	green	yellow
Forward current, DC	I <sub>F</sub> max. [mA]	40	40	40
Power dissipation	P tot max. [mW]	130	130	130
2. Characteristics (typ. at T <sub>U</sub> = 25 °C)				
Forward voltage	at I <sub>F</sub> =10mA, U <sub>F</sub> typ. [mA]	2.0 (< 2.6)	2.0 (< 2.6)	2.0 (< 2.6)
Luminous intensity	at $I_F = 10 \text{mA}$ , $I_V$ typ. [mcd]	11.2 - 28	18 - 45	11.2 - 28
Viewing angle	ftyp. [Dergree]	50	50	50
Peak wave length	₄ <sub>eak</sub> typ. [nm]	635	565	586
Reverse voltage	U <sub>R</sub> typ. [V]	5	5	5