## Membrane Switch Frontpanel Short Stroke 18 mm











## Weblinks

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

## **All Variants**

Order Number Description MCS 18 IP65 QUADR. 1241.1100

Availability for all products can be searched real-time:http://www.schurter.com/Stock-Check/Stock-Check-SCHURTER



### DATA MCS 18 SWITCHES-MOMENTARY ACTION

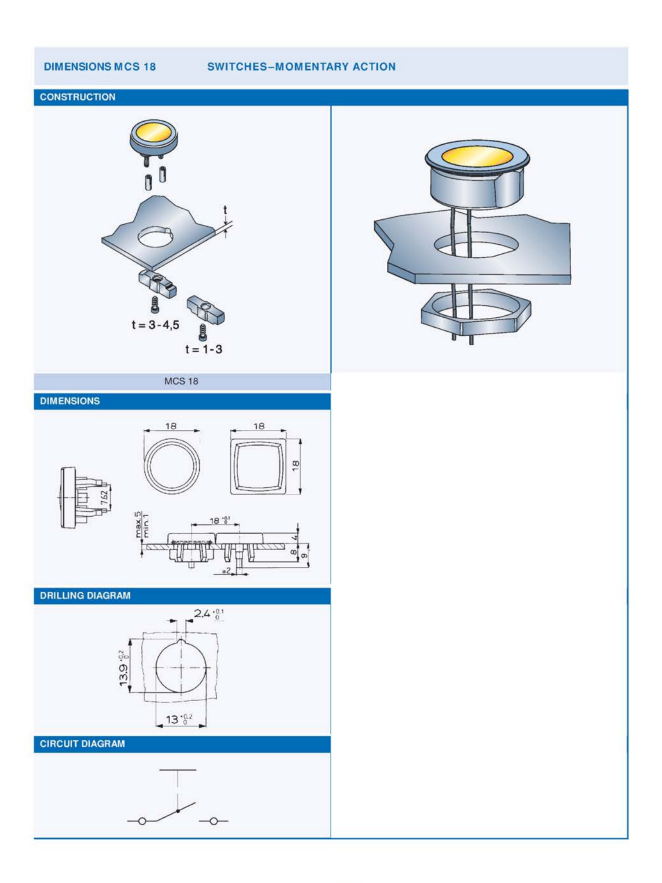


## **BENEFITS**

- Unique mechanical switches with tactile feedback
- Extremely high life time of 5 million switching
- Small mounting depth
- Various lettering options
- Front and rear tested to degree of protection IP 65

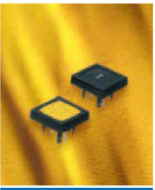
		MCS 18 gold contacts	MCS 18 silver contacts
Electrical data			
Contact material		gold	silver
Switching voltage	[mV]	min. 50 DC	min. 5V DC
	[V]	max. 24 DC	max. 48 DC
Switching current max.	[mA]	80	125
Rated breaking capacity	[W]	0.36	0.72
Lifetime (at rated breaking capacity)		>106	>106
Initial contact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

# **SCHURTER**



### **OVERVIEW MCS 18** SWITCHES-MOMENTARY ACTION





MCS 18

MCS 18

FEATURES				
Contact material	Ag		Au	
Degree of protection	IP 65		IP 65	
PART NUMBER *				
square	1241.1100. x	xx	1241.1102. x	xxx
round	1241.1104. x	xx	1241.1106. x	xxx
square with soldering aid	1241.1112. x x:	хх		
round with soldering aid	1241.1113. x x:	xx		
Colour of bezel				
red	3		3	
grey	6		6	
black	7		7	
alu natural		i i		
Colour of face foil				
red				
green				
Colour of face foil without legend				
yellow	09	91		091
red	09	93		093
green	09	95		095
grey	09	96		096
black	09	97		097
white	0.	98		098
Standard lettering				
Order index	see page 29		see page 29	
Accessories				
IP 65 to the front	0098.9201		0098.9201	

<sup>&#</sup>x27; X in the Part No. must be replaced by the desired version

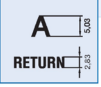


## **LETTERING**

**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**\$** = **046 P** = EIN = 061 P = 016 Q = 017 R = 018 S = 019 T = 020 U = 021 V = 022 5 = 032 6 = 033 7 = 034 B = 002047 AUS = 062 C = 003 D = 004048 AUF = 063 **↓** = 049 AB = 064D = 004 E = 005 F = 006 G = 007 H = 008 I = 009 J = 010 K = 011 L = 012 **↑** = **050** 8 = 035 ON = 065 % = 051 √ = 052 9 = 036 OFF = 066 + = 037 - = 038 - = 039 **UP** = **067** W = 023 X = 024 Y = 025 **DOWN** = **068** CTRL = 053 RETURN = 054 SHIFT = 055 HIGH = 069 $\begin{aligned} \mathbf{x} &= 040 \\ \div &= 041 \end{aligned}$ LOW = 070 Z = 026LOCK = 056 ON/OFF = 071 #= 042 == 043 0 = 027STOP = 057 **START** = **072** M = 013 N = 014 1 = 028 **ENTER = 058** 029 BACK = 059 015 LINE 060

29



## 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

