
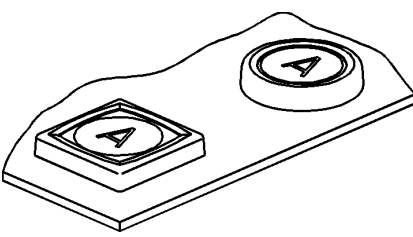
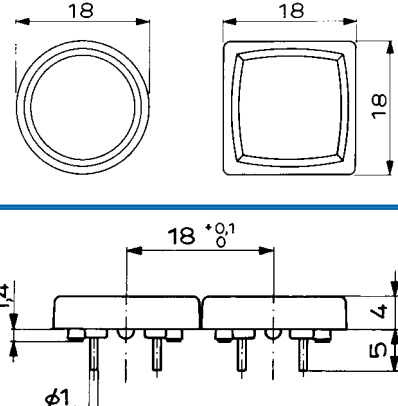
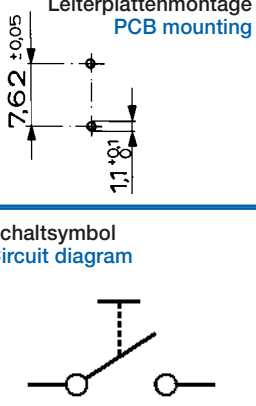




Taster MCS 18

Switches in momentary action MCS 18

Ausführungen Models	Aufbau Construction	Abmessungen Dimensions		Bohrplan Drilling diagram																																																																										
Leiterplattenmontage PCB mounting 																																																																														
quadratisch square  rund round 	<table border="1"> <thead> <tr> <th>Varianten Variations</th> <th>Artikelnummer Part Number</th> </tr> </thead> <tbody> <tr> <td>Kontaktmaterial Contact material</td> <td></td> </tr> <tr> <td>Ag</td> <td>1241.1108. X .XXX</td> </tr> <tr> <td>Au</td> <td>1241.1109. X .XXX</td> </tr> <tr> <td>Ag</td> <td>1241.1110. X .XXX</td> </tr> <tr> <td>Au</td> <td>1241.1111. X .XXX</td> </tr> </tbody> </table>		Varianten Variations	Artikelnummer Part Number	Kontaktmaterial Contact material		Ag	1241.1108. X .XXX	Au	1241.1109. X .XXX	Ag	1241.1110. X .XXX	Au	1241.1111. X .XXX																																																																
Varianten Variations	Artikelnummer Part Number																																																																													
Kontaktmaterial Contact material																																																																														
Ag	1241.1108. X .XXX																																																																													
Au	1241.1109. X .XXX																																																																													
Ag	1241.1110. X .XXX																																																																													
Au	1241.1111. X .XXX																																																																													
Farbe der Blende Colour of bezel	<table border="1"> <tbody> <tr><td>gelb yellow</td><td>1</td></tr> <tr><td>orange orange</td><td>2</td></tr> <tr><td>rot red</td><td>3</td></tr> <tr><td>blau blue</td><td>4</td></tr> <tr><td>grün green</td><td>5</td></tr> <tr><td>grau grey</td><td>6</td></tr> <tr><td>schwarz black</td><td>7</td></tr> <tr><td>weiß white</td><td>8</td></tr> </tbody> </table>		gelb yellow	1	orange orange	2	rot red	3	blau blue	4	grün green	5	grau grey	6	schwarz black	7	weiß white	8																																																												
gelb yellow	1																																																																													
orange orange	2																																																																													
rot red	3																																																																													
blau blue	4																																																																													
grün green	5																																																																													
grau grey	6																																																																													
schwarz black	7																																																																													
weiß white	8																																																																													
Beschriftung Tastenfeld (Schrifthöhe/ Schriftarten siehe Seite 39) Legend of face foil (Type height/ type face see page 39)	<table border="1"> <tbody> <tr><td>A= 001</td><td>P= 016</td><td>4= 031</td><td>⇕= 046</td><td>EIN= 061</td></tr> <tr><td>B= 002</td><td>Q= 017</td><td>5= 032</td><td>→= 047</td><td>AUS= 062</td></tr> <tr><td>C= 003</td><td>R= 018</td><td>6= 033</td><td>←= 048</td><td>AUF= 063</td></tr> <tr><td>D= 004</td><td>S= 019</td><td>7= 034</td><td>↓= 049</td><td>AB= 064</td></tr> <tr><td>E= 005</td><td>T= 020</td><td>8= 035</td><td>↑= 050</td><td>ON= 065</td></tr> <tr><td>F= 006</td><td>U= 021</td><td>9= 036</td><td>%= 051</td><td>OFF= 066</td></tr> <tr><td>G= 007</td><td>V= 022</td><td>+ = 037</td><td>√ = 052</td><td>UP= 067</td></tr> <tr><td>H= 008</td><td>W= 023</td><td>- = 038</td><td>CTRL= 053</td><td>DOWN= 068</td></tr> <tr><td>I= 009</td><td>X= 024</td><td>· = 039</td><td>RETURN= 054</td><td>HIGH= 069</td></tr> <tr><td>J= 010</td><td>Y= 025</td><td>x = 040</td><td>SHIFT= 055</td><td>LOW= 070</td></tr> <tr><td>K= 011</td><td>Z= 026</td><td>÷ = 041</td><td>LOCK= 056</td><td>ON/OFF= 071</td></tr> <tr><td>L= 012</td><td>0= 027</td><td>* = 042</td><td>STOP= 057</td><td>START= 072</td></tr> <tr><td>M= 013</td><td>1= 028</td><td>= = 043</td><td>ENTER= 058</td><td></td></tr> <tr><td>N= 014</td><td>2= 029</td><td># = 044</td><td>BACK= 059</td><td></td></tr> <tr><td>O= 015</td><td>3= 030</td><td>↔ = 045</td><td>LINE= 060</td><td></td></tr> </tbody> </table>		A= 001	P= 016	4= 031	⇕= 046	EIN= 061	B= 002	Q= 017	5= 032	→= 047	AUS= 062	C= 003	R= 018	6= 033	←= 048	AUF= 063	D= 004	S= 019	7= 034	↓= 049	AB= 064	E= 005	T= 020	8= 035	↑= 050	ON= 065	F= 006	U= 021	9= 036	%= 051	OFF= 066	G= 007	V= 022	+ = 037	√ = 052	UP= 067	H= 008	W= 023	- = 038	CTRL= 053	DOWN= 068	I= 009	X= 024	· = 039	RETURN= 054	HIGH= 069	J= 010	Y= 025	x = 040	SHIFT= 055	LOW= 070	K= 011	Z= 026	÷ = 041	LOCK= 056	ON/OFF= 071	L= 012	0= 027	* = 042	STOP= 057	START= 072	M= 013	1= 028	= = 043	ENTER= 058		N= 014	2= 029	# = 044	BACK= 059		O= 015	3= 030	↔ = 045	LINE= 060		
A= 001	P= 016	4= 031	⇕= 046	EIN= 061																																																																										
B= 002	Q= 017	5= 032	→= 047	AUS= 062																																																																										
C= 003	R= 018	6= 033	←= 048	AUF= 063																																																																										
D= 004	S= 019	7= 034	↓= 049	AB= 064																																																																										
E= 005	T= 020	8= 035	↑= 050	ON= 065																																																																										
F= 006	U= 021	9= 036	%= 051	OFF= 066																																																																										
G= 007	V= 022	+ = 037	√ = 052	UP= 067																																																																										
H= 008	W= 023	- = 038	CTRL= 053	DOWN= 068																																																																										
I= 009	X= 024	· = 039	RETURN= 054	HIGH= 069																																																																										
J= 010	Y= 025	x = 040	SHIFT= 055	LOW= 070																																																																										
K= 011	Z= 026	÷ = 041	LOCK= 056	ON/OFF= 071																																																																										
L= 012	0= 027	* = 042	STOP= 057	START= 072																																																																										
M= 013	1= 028	= = 043	ENTER= 058																																																																											
N= 014	2= 029	# = 044	BACK= 059																																																																											
O= 015	3= 030	↔ = 045	LINE= 060																																																																											
Farbe des Tastenfeldes bei unbeschrifteter Ausführung Colour of face foil without legend	<table border="1"> <tbody> <tr><td>gelb yellow</td><td>= 091</td><td>grau grey</td><td>= 096</td></tr> <tr><td>orange orange</td><td>= 092</td><td>schwarz black</td><td>= 097</td></tr> <tr><td>rot red</td><td>= 093</td><td>weiß white</td><td>= 098</td></tr> <tr><td>blau blue</td><td>= 094</td><td>anthrazit anthracite</td><td>= 099</td></tr> <tr><td>grün green</td><td>= 095</td><td></td><td></td></tr> </tbody> </table>		gelb yellow	= 091	grau grey	= 096	orange orange	= 092	schwarz black	= 097	rot red	= 093	weiß white	= 098	blau blue	= 094	anthrazit anthracite	= 099	grün green	= 095																																																										
gelb yellow	= 091	grau grey	= 096																																																																											
orange orange	= 092	schwarz black	= 097																																																																											
rot red	= 093	weiß white	= 098																																																																											
blau blue	= 094	anthrazit anthracite	= 099																																																																											
grün green	= 095																																																																													

1. Mechanische Kennwerte / Mechanical data

Betätigungskraft / Actuating force	3 N ±1 N
Schaltweg / Contact travel	0,5 mm ±0,1 mm
Endanschlagfestigkeit (DIN 41640 T. 19) / End stop strength	> 50 N
Lebensdauer (IEC 512-5 Test 9a) / Lifetime	> 10 ⁶ Betätigungen / Operations

2. Elektrische Kennwerte / Electrical data

Kontaktmaterial / Contact material	Gold / Gold	Silber / Silver
Schaltspannung Switching voltage	min. 50 mV DC max. 24 V DC	min. 5 V DC max. 48 V DC
Schaltstrom max. / Switching current max.	80 mA	125 mA
Nennschaltleistung / Rated breaking capacity	0,36 W	0,72 W
Lebensdauer (bei Nennschaltleistung) Lifetime (rated breaking capacity)	> 10 ⁶ Schaltungen Cycles	
Durchgangswiderstand, neu (IEC 512-2, mV-Methode) Initial contact resistance, new	< 50 mΩ	
Durchgangswiderstand nach 10 ⁶ Schaltungen Initial contact resistance after 10 ⁶ cycles	< 150 mΩ	
Isolationswiderstand (IEC 512-2) / Insulation resistance	> 10 ⁸ Ω	
Prellzeit / Contact bounce time	typ. 0,1 ms	

3. Sonstige Kennwerte / Other data

Lötbarkeit / Solderability (IEC 68-2-20 Test Ta, Methode 1)	235 °C / 2 s
Lötwärmebeständigkeit (IEC 68-2-20 Test Tb, Methode 1A) Soldering heat resistance	260 °C / 5 s
Umgebungstemperatur / Ambient temperature	-25 °C...+60 °C
Lagertemperatur / Storage temperature	-25 °C...+60 °C
Schutzgrad (IEC 529, DIN 40050) Degree of protection	IP 65

4. Werkstoffe / Materials

Sockel / Socket	Thermoplast PES	
Frontfolie / Face foil	PETP	
Blende / Bezel	Thermoplast PBTP	
Kontakmaterial Gold/Silber Contact material gold/silver	CuZn 37, 3 μm Ni 2 μm Au	CuZn 37, 2,5 μm Ag
Löthilfe / Soldering aid	verzinkt / tin plated	