

# **Excellent Integrated System Limited**

Stocking Distributor

Click to view price, real time Inventory, Delivery & Lifecycle Information:

<u>Schurter</u> <u>1241.1108.7097</u>

For any questions, you can email us directly: <u>sales@integrated-circuit.com</u>



Printmount Switches www.schurter.com/PG09\_2 MCS 18 Print

Order Number

1241.1108

Membrane Switch Printmount Short Stroke 18mm





#### Weblinks

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

#### All Variants

Description

MCS18

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



## MCS 18 Print

Ambient temperature

Storage temperature

Degree of protection

Contact material gold / silver

Materials Socket

Face foil

Bezel

#### Printmount Switches www.schurter.com/PG09\_2

-25 - +60

-25 - +60

Thermoplast PES

Thermoplast PBTP

CuZn 37, 2.5 µm Ag

IP 65

PETP

### **B.SCHURTER**

		BENEFI	TS
	<ul> <li>Absolutely unique, extremely</li> <li>Almost flush with the front pl</li> <li>High-quality gold and silver of</li> <li>Excellent price/performance</li> <li>Available with various colour</li> <li>Reliable tactile feedback</li> <li>Ideal switch for applications</li> <li>Suitable for highly versatile a</li> </ul>	th the front plate Id and silver contacts performance ratio arious colours and lettering feedback applications with 2 to 6 keypoints	
		MCS 18 gold contacts	MCS 18 silver contact
Electrical data			
Contact material		gold	silve
	[mV]	gold min. 50 DC	silve min. 5 V D
Contact material Switching voltage	M	gold min. 50 DC max. 24 DC	silv min. 5V D max. 48 D
Contact material Switching voltage Switching current max.	[V] [mA]	gold min. 50 DC max. 24 DC 80	silv min. 5 V D max. 48 D 12
Contact material Switching voltage Switching current max. Rated breaking capacity	M	gold min. 50 DC max. 24 DC 80 0.36	silv min. 5 V D max. 48 D 12 0.7
Contact material Switching voltage Switching current max.	[V] [mA]	gold min. 50 DC max. 24 DC 80	silv min. 5V D max. 48 D 12 0.7 >10
Contact material Switching voltage Switching current max. Rated breaking capacity Lifetime (at rated breaking capacity)	[V] [mA] [W]	gold min. 50 DC max. 24 DC 80 0.36 >10 <sup>6</sup>	silv min. 5 V D max. 48 D 12 0.7 >10 <5
Contact material Switching voltage Switching current max. Rated breaking capacity Lifetime (at rated breaking capacity) Initial contact resistance, new	[ [ [ [ [ [ [ [ [ [ [ [ [ [ [ [ [ [ [	gold min. 50 DC max. 24 DC 80 0.36 >10 <sup>6</sup> <50	silv min. 5 V D max. 48 D 12 0.7 >10 <5 <5
Contact material Switching voltage Switching current max. Rated breaking capacity Lifetime (at rated breaking capacity) Initial contact resistance, new Initial contact resistance, after lifetime	[V] [Am] [W] [Ωm]	gold min. 50 DC max. 24 DC 80 0.36 >10 <sup>6</sup> <50 <150	silv min. 5V D max. 48 D 12 0.7 >10 <5 <5 <15 >10
Contact material Switching voltage Switching current max. Rated breaking capacity Lifetime (at rated breaking capacity) Initial contact resistance, new Initial contact resistance, after lifetime Insulation resistance	[Μ] [mA] [M] [M] [mΩ] [mΩ] [μ]	gold min. 50 DC max. 24 DC 80 0.36 >10 <sup>6</sup> <50 <150 >10 <sup>8</sup>	silvs min. 5 V D max. 48 D 12 0.7 >10 <5 <5 <15 >10
Contact material Switching voltage Switching current max. Rated breaking capacity Lifetime (at rated breaking capacity) Initial contact resistance, new Initial contact resistance, after lifetime Insulation resistance Contact bounce time	[Μ] [mA] [M] [M] [mΩ] [mΩ] [μ]	gold min. 50 DC max. 24 DC 80 0.36 >10 <sup>6</sup> <50 <150 >10 <sup>8</sup>	silve min. 5V D max. 48 D 12 0.7 >10 <5 <15 <15 >10 typ. 0.
Contact material Switching voltage Switching current max. Rated breaking capacity Lifetime (at rated breaking capacity) Initial contact resistance, new Initial contact resistance, after lifetime Insulation resistance Contact bounce time Mechanical data	[V] [mA] [W] [mΩ] [mΩ] [Ω] [m]	gold           min. 50 DC           max. 24 DC           80           0.36           >10 <sup>6</sup> <50	silve min. 5V D max. 48 D 12 0.7 >10 <5 <15 <15 >10 typ. 0. 3 ±
Contact material Switching voltage Switching current max. Rated breaking capacity Lifetime (at rated breaking capacity) Initial contact resistance, new Initial contact resistance, after lifetime Insulation resistance Contact bounce time Mechanical data Actuating force	[M] [mA] [W] [mΩ] [mΩ] [G] [ms] [M]	gold min. 50 DC max. 24 DC 80 0.36 >10 <sup>6</sup> <50 <150 >10 <sup>8</sup> typ. 0.1	silve min. 5 V D max. 48 D 12 0.7 >10 <5 <15 <15 >10 typ. 0. 3 ± 0.5 ± 0.
Contact material Switching voltage Switching current max. Rated breaking capacity Lifetime (at rated breaking capacity) Initial contact resistance, new Initial contact resistance, after lifetime Insulation resistance Contact bounce time Mechanical data Actuating force Contact travel	[M]           [mA]           [M]           [mΩ]           [mΩ]           [mΩ]           [mΩ]           [mΩ]           [mΩ]           [mΩ]           [mΩ]	gold           min. 50 DC           max. 24 DC           80 $0.36$ $>10^6$ <50	MCS 18 silver contact silve min. 5 V D0 max. 48 D0 12 0.7 >10 <5 <15 >10 typ. 0. 3 ± 0.5 ± 0. >50
Contact material Switching voltage Switching current max. Rated breaking capacity Lifetime (at rated breaking capacity) Initial contact resistance, new Initial contact resistance, after lifetime Insulation resistance Contact bounce time Mechanical data Actuating force Contact travel End stop strength	[M]           [mA]           [M]           [mΩ]           [mΩ]           [mΩ]           [mΩ]           [mΩ]           [mΩ]           [mΩ]           [mΩ]	gold           min. 50 DC           max. 24 DC           80           0.36           >10°           <50	silve min. 5 V D max. 48 D 12 0.7 >10 <5 <15 <15 >10 typ. 0. 3 ± 0.5 ± 0.
Contact material Switching voltage Switching current max. Rated breaking capacity Lifetime (at rated breaking capacity) Initial contact resistance, new Initial contact resistance, after lifetime Insulation resistance Contact bounce time Mechanical data Actuating force Contact travel End stop strength Lifetime [opera Other data	[M]           [mA]           [M]           [mΩ]           [mΩ]           [mΩ]           [mΩ]           [mΩ]           [mΩ]           [mΩ]           [mΩ]	gold           min. 50 DC           max. 24 DC           80           0.36           >10°           <50	silv min. 5 V D max. 48 D 12 0.7 > 10 <5 <15 > 10 typ. 0 3 ± 0.5 ± 0 >5

[ºC]

[°C]

[µm]

-25 - +60

-25 - +60

Thermoplast PES

Thermoplast PBTP

CuZn 37, 3 µm Ni 2 µm Au

IP 65

PETP



**Distributor of Schurter: Excellent Integrated System Limited** Datasheet of 1241.1108.7097 - SWITCH PUSH SPST-NO 125MA 48V Contact us: sales@integrated-circuit.com Web

Printmount Switches www.schurter.com/PG09\_2

# MCS 18 Print

OVERVIEW MCS 18 SWITCHES-MOMENTARY ACTION							
MCS 18	MCS 18						
Ag	Au						
IP 65	IP 65						
1241.1108. x xxx	1241.1109. x xxx						
1241.1110. x xxx	1241.1111. x xxx						
	3						
	6						
7	7						
	091						
	093						
	096						
	097						
	098						
see page 29	see page 29						
Dimensions:	Drilling diagram: $7,62 \pm 0.05$ $11^{+}81$ $11^{+}$						
	Ag IP 65 1241.1108 X XX 1241.1110 X XX 124						

PRINTMOUNT SHORT STROKE



Distributor of Schurter: Excellent Integrated System Limited Datasheet of 1241.1108.7097 - SWITCH PUSH SPST-NO 125MA 48V

circuit.com Website: www.integrated-circuit.com

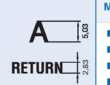


Printmount Switches www.schurter.com/PG09\_2

A	LETTERING

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

ORDER INDEX LET	TERING			
	P = 016 Q = 017 R = 018 S = 019 T = 020 U = 021 V = 022 W = 023 X = 024 Y = 025 Z = 026 0 = 027 1 = 028	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	$ \begin{array}{c} \begin{tabular}{l} \label{eq:constraint} \begin{tabular}{l} \label{eq:constraint} \end{tabular} \end{tabular} \\ \end{tabular} tab$	EIN = 061 AUS = 062 AUF = 063 AB = 064 ON = 065 OFF = 066 UP = 067 DOWN = 068 HIGH = 069 LOW = 070 ON/OFF = 071 START = 072
N = 014 O = 015	2 = 029 3 = 030	#= 044 ↔= 045	BACK = 059 LINE = 060	



#### MCS18, 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

29

- Front foil anthracite, RAL 7016
- Characters and symbols light grey, RAL 7035

04.07.2016