MCS 221N · 222N 421N · 422N

Slide Switches





RoHS Compliant

Features -

- High Contact Reliability
 Self-cleaning contact mechanism for high contact reliability.
- 2. Gold-plated contacts for low current applications MCS222N-2018/MCS221N-2019 MCS422N-2032/MCS421N-2033
- 3. Designed for PC board mounting

■ Specifications

Contact plating	Silver plated Gold plate		
Max·rating	0.2A 30VDC 0.4VA(50mA max. 30VD		
Initial contact resistance	30mΩ max. (1.5mA 200μVAC)	50mΩ max. (1.5mA 200μVAC)	
Dielectric strength	500VAC 1 minute		
Initial Insulation resistance	100MΩ min. (500VDC		
Electrical life	10,000 cycles		
Operating force	1.96±0.98N		
Switch timing	Non-shorting		
Operating temperature range	-10~+60°C		

■ Table of Part Numbers

Terminal styles	2—pole		4-pole	
Plated contacts	PC terminal	Right angle terminal	PC terminal	Right angle terminal
Silver plated contacts	MCS221N-2017	MCS222N-2016	MCS421N-2031	MCS422N-2030
Gold plated contacts	MCS221N-2019	MCS222N-2018	MCS421N-2033	MCS422N-2032

■ Soldering Specifications —

(1)Manual Soldering

Device: Soldering iron ①350°C, Max.; 3 seconds, Max.

(2)When soldering two or more terminals to the common land, use solder resist to solder them independently.

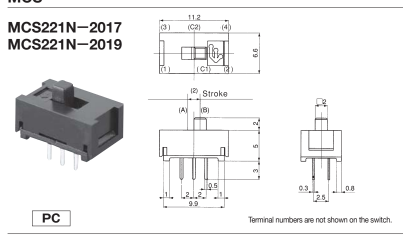
Flux Cleaning -

(1)Solvent: Fluorine or Alcohol type.

(2)MCS series are not process sealed. If the PC board is to be cleaned, clean the soldering surface of substrate with a brush so that the switch is not exposed to the cleaning solution.

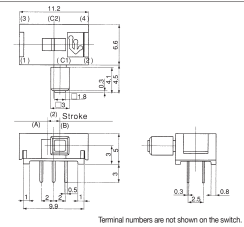
Frequency of switch use -

If the switch is not likely to be operated frequently (e.g. two or three operations a year) in the dry circuit area, a sulfide film is likely to be formed on the contacts, resulting in contact failure. If this is the case, gold-plated products are recommended. Please contact your local Nidec Copal Electronics sales representative.



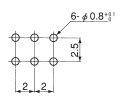
MCS222N-2016 MCS222N-2018





Part No.	Switching function	Position (A)	Position (B)
MCS222N-2016	Silver plated	ON	ON
MCS221N-2017	Silver plated		
MCS222N-2018	Gold plated		
MCS221N-2019	Gold plated		
Connecting ter	rminals	C1-1 C2-3	C1-2 C2-4
Circuit diag	ram	(C1)—O	O—(1) O—(2) O—(3) O—(4)

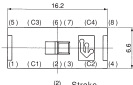
■PC Hole Layouts

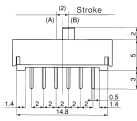


MCS421N-2031 MCS421N-2033

R/A

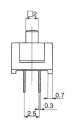






16.2 (C3)

(6)(7) (C4)



PC

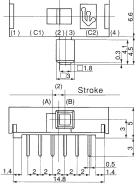
Terminal numbers are not shown on the switch.

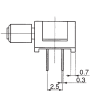
MCS422N-2030 MCS422N-2032



R/A







Terminal numbers are not shown on the switch.

Swit	ching		
fur		Position (A)	Position (B)
Part No.		(A)	(B)
MCS422N-2030 Silver p	olated	ON	ON
MCS421N—2031 Silver p	olated		
MCS422N-2032 Gold p	lated		
MCS421N-2033 Gold p	lated		
Connecting terminals		C1-1 C2-3 C3-5	C1-2 C2-4 C3-6
		C4-7	C4-8
Circuit diagram		01) 0	0—(1) 0—(2) 0—(3) 0—(4)
		C3) — O — C4) — O	(5) (6) (7) (8)

■PC Hole Layouts

