Hyper-miniature Slide Switches



RoHS Compliant



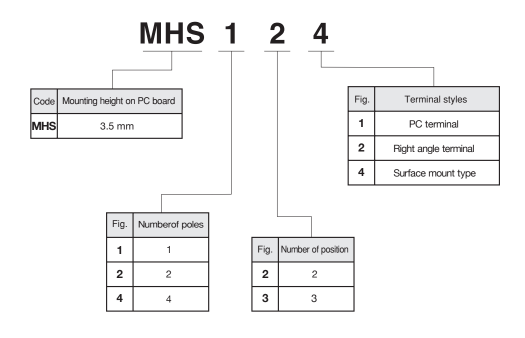
Features

- 1. Extremely small and low-profile slide switch.
- 2. Available in a wide variety of circuits.

■ Specifications -

Detine	Max.	0.2A 12VDC	(Resistive load)
Rating	Min.	10mA 5VDC	(Resistive load)
Initial contact resistance	50mΩ max.		(1.5mA 200µVAC)
Dielectric strength	500VAC 1 minute		
Insulation resistance	100MΩ min.		(500VDC)
Electrical life	5,000 cycles		
Operating temperature range	-10~+70℃		
Storage temperature range	-20~	+80°C	

■Part Numbering





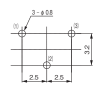
Non-shorting

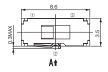


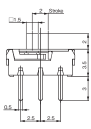


■PC Hole Layouts

(Top view)







Terminal numbers are not shown on the switch.



Switching function (Viewed from **A**) Circuit diagram **~**(1) ON ON (2)---3 \bigcirc -(3) 2 - 12 - 3

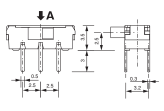
●Operating force : 0.49~3.92 N {50~400 gf}

MHS122

Non-shorting



R/A



Terminal numbers are not shown on the switch.

Switching function (Viewed from A)		Circuit diagram	No. of terminals
4		O—(1)	
ON	ON	(2)-O	3
2-3	2-1	(3)	

●Operating force : 0.49~3.92 N {50~400 gf}

(Top view)

■PC Hole Layouts

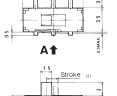


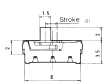
MHS122 —1 Non-shorting



■PC Hole Layouts (Top view)







Terminal numbers are not shown on the switch.



Switching function (Viewed from A)		Circuit diagram	No. of terminals
		(1)	
ON	ON	(2)-0	3
2-1	2-3	O—(3)	

●作動力/Operating force : 0.49~3.92 N {50~400 gf}



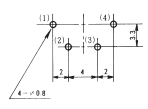
Non-shorting

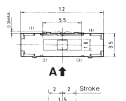


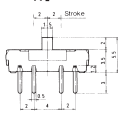
PC

■PC Hole Layouts (Top view)

, ,









Switching function (Viewed from A)			Circuit diagram	No. of terminals
		4	O—(1)	
ON	ON	ON	(3)—○—(2)	4
3-1	3-2	3-4	O—(4)	

●Operating force : 0.49~3.92N {50~400 gf}

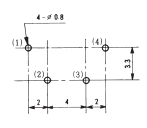
★MHS132

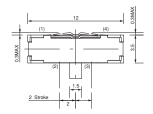
Non-shorting



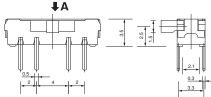
■PC Hole Layouts

(Top view)





Terminal numbers are not shown on the switch.

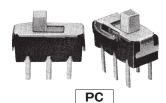


Terminal numbers are not shown on the switch.

Switching function (Viewed from A)			Circuit diagram	No. of terminals
			O—(1)	
ON	ON	ON	(3)—(2)	4
3-4	3-2	3-1	O—(4)	

●Operating force : 0.49~3.92 N {50~400 gf}

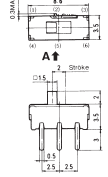
MHS221 Non-shorting

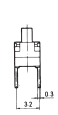


■PC Hole Layouts

(Top view)







Terminal numbers are not shown on the switch.

Switching function (Viewed from A)		Circuit diagram	No. of terminals
		(2)—(1)	
ON	ON	(3)	6
2-1	2-3	(5)—(4)	
5-1	5-6	- O-(6)	

●Operating force : 0.49~3.92 N {50~400 gf}



Non-shorting



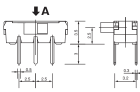
R/A

■PC Hole Layouts

(Top view)







Terminal numbers are not shown on the switch.

Switching function (Viewed from A)		Circuit diagram	No. of terminals
4		(2)—(2)	
ON	ON	(3)	6
2-3 5-6	2-1 5-4	(5)—(6)	,

●Operating force : 0.49~3.92 N {50~400 gf}

MHS231

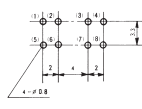
Non-shorting

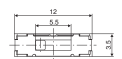


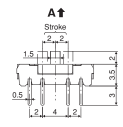


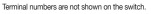
■PC Hole Layouts

(Top view)









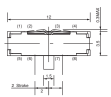
Sw (V	itching functiewed from	tion A)	Circuit diag	ıram	No. of terminals
4	4		(3)—O—+C)-(1))-(2)	
ON	ON	ON)—(4))—(5)	8
3-1	3-2 7-6	3-4	(7)—0—0)—(6)	
7-5	7-6	7-8)-(8)	,

●Operating force : 0.49~3.92 N {50~400 gf}

★MHS232

Non-shorting

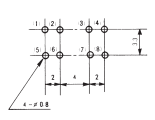


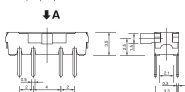


Sw (V	Circuit diagram				
			(3) (2)		
ON	ON	ON	O-(4) O-(5)		
3-4 7-8	3-2 7-6	3-1 7-5	(7)—(6)		
Operating force : 0.49~3.92 N 50~400 gf					

■PC Hole Layouts

(Top view)





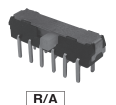
Terminal numbers are not shown on the switch.

No. of terminals

8

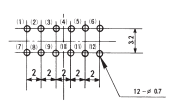


Non-shorting



■PC Hole Layouts

(Top view



(1) (2) (3)	(4) (5) (6)	0.3MAX.
(7) (8) (9)	10 10 02	2 3.5
1	Stroke	

₽A

erminal	numbers	are no	t shown	on the	switch.

Switching (Viewed		Circuit diagran	No. of terminals
ON 2-3 5-6	ON 2-1 5-4	(2)—O—(1) (3)—O—(4) (5)—O—(6) (8)—O—(7)	12
8-9 11-12	8-7 11-10	(11)—0—(10)))

Operating force : 1.47~3.92N {150~400 gf}

■ Soldering Specifications

(1)Manual Soldering

Device : Soldering iron

① 380°C, Max.; 3 seconds, Max.

(2)Auto Soldering (MHS121/MSH131/MHS221/MHS231 only)

Device: Jet wave type or dip type

1 275°C, Max.; 6 seconds, Max.

- Pre-heating should be done at temperatures ranging from 80°C to 120°C and within 120 seconds
- (3)When soldering two or more terminals to the common land, use solder resist to solder them independently.

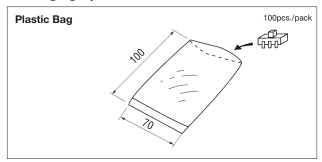
Flux Cleaning -

- (1)Solvent : Fluorine or Alcohol type.
- (2)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.

■Packaging Specifications



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