MFS

FUJISOKU SWITCHES

RoHS Compliant



Sub-miniature Switches

- **■**Common Specifications
- Initial contact resistance

Measured at 1.5mA 200 μ VAC 1kHz

Dilectric strength

Measurement at 500 V AC.

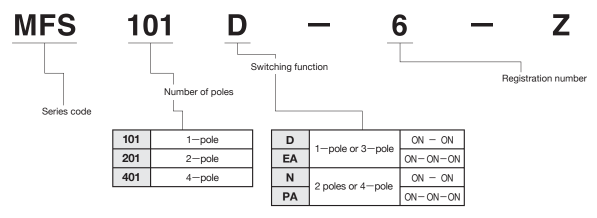
Insulation Resistance

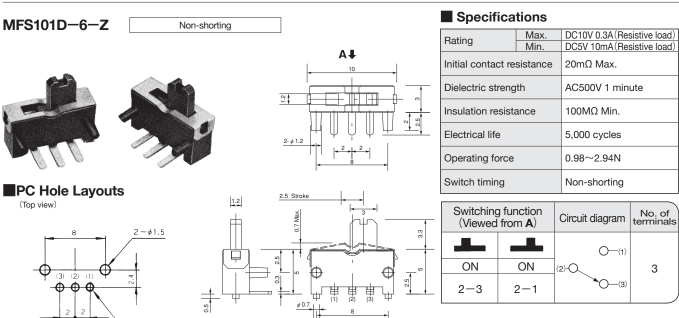
Measured at 500VDC

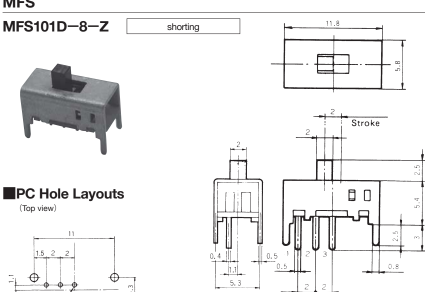
Operating temperature range

-10°C~+70°C

Part Numbering



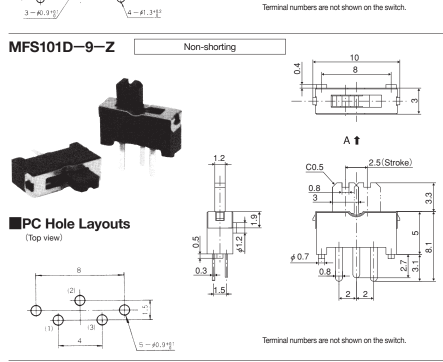




■ Specifications

Rating	Max.	DC30V 0.3A AC30V 2A (Resistive load)
	Min.	DC5V 10mA(Resistive load)
Initial contact re	sistance	20mΩ Max.
Dielectric streng	th	AC500V 1 minute
Insulation resista	ance	100MΩ Min.
Electrical life		5,000 cycles at DC30V 0.3A 100cycles at AC30V 2A
Operating force		2.45±0.98 N
Switch timing		Shorting

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



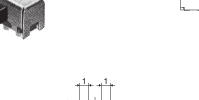
Specifications

Rating	Max.	DC12V 0.3A(Resistive load)
naurig	Min.	DC5V 10mA (Resistive load)
Initial contact re	sistance	20mΩ Max.
Dielectric streng	th	AC500V 1 minute
Insulation resista	ance	100MΩ Min.
Electrical life		5,000 cycles
Operating force		0.98±2.94N
Switch timing		Non-shorting

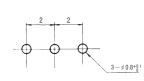
Switching function (Viewed from A)		Circuit diagram	No. of terminals
		0-1	
ON	ON	2-0	3
2-1	2-3	○ −3	

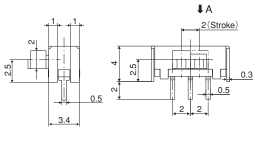


Non-shorting



■PC Hole Layouts (Top view)





Terminal numbers are not shown on the switch.

■ Specifications

Rating	Max. Min.	DC30V 0.3A(Resistive load) DC5V 10mA(Resistive load)
Initial contact re	sistance	20mΩ Max.
Dielectric streng	th	AC500V 1 minute
Insulation resista	ance	100MΩ Min.
Electrical life		5,000 cycles
Operating force		2.94±1.96N
Switch timing		Non-shorting

S	Switching function (Viewed from A)		Circuit diagram	No. of terminals
			0-1	
	ON	ON	2-0	3
	2-3	2-1	○ −3	

MFS



Non-shorting



■Panel Cut—Out Dimensions (Top view)

2- \$ 2.1

Non-shorting

↑ A 2-\$2.1 3.5 Stroke

■ Specifications

Rating	Max.	DC30V 0.3A(Resistive load)
паші	Min.	DC5V 10mA(Resistive load)
Initial contact re	sistance	20mΩ Max.
Dielectric streng	th	AC500V 1 minute
Insulation resista	ance	100MΩ Min.
Electrical life		5,000 cycles
Operating force		1.96±0.98N
Switch timing		Non-shorting

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

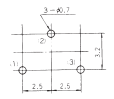
MFS101D-15-Z

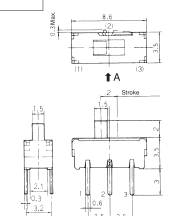
Gold plated contact



■PC Hole Layouts

(Top view)





Terminal numbers are not shown on the switch.

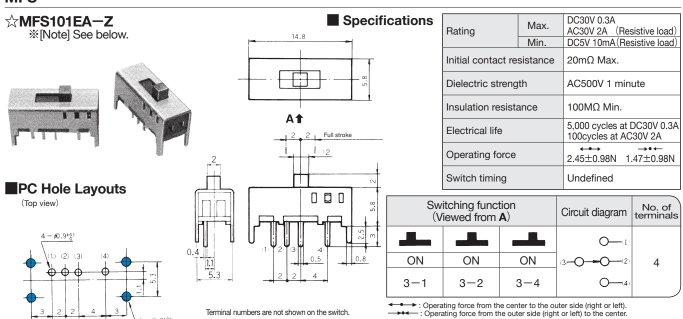
Terminal numbers are not shown on the switch.

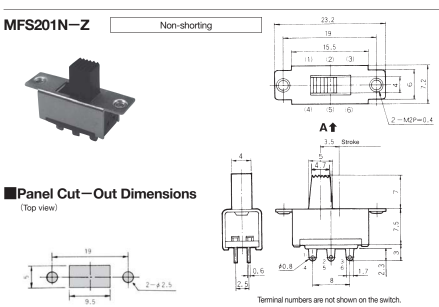
Specifications

Rating	Max.	DC12V 0.2A(Resistive load)
naurig	Min.	DC5V 10mA(Resistive load)
Initial contact re	sistance	50mΩ Max.
Dielectric streng	th	AC500V 1 minute
Insulation resista	ance	100MΩ Min.
Electrical life		5,000 cycles
Operating force		1.47±0.98N
Switch timing		Non-shorting

Switching function (Viewed from A)		Circuit diagram	No. of terminals
		0-1	
ON	ON	2-0	3
2-1	2-3	○ −3	,

MFS



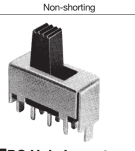


■ Specifications

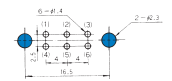
Rating	Max.	AC125V 1A · DC30V 1A
9	Min.	DC5V 10mA (Resistive load)
Initial contact re	sistance	30mΩ Max.
Dielectric strength		AC500V 1 minute
Insulation resista	ance	300MΩ Min.
Electrical life		5,000 cycles
Operating force		0.98~4.9N
Switch timing		Non-shorting

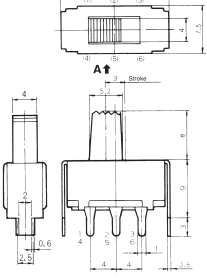
Switching function (Viewed from A)		Circuit diagram	No. of terminals
		2-0-1	
ON	ON	0-3	6
2-1	2-3	5-0-4	
5-4	5-6	○ −6	ر ا





■PC Hole Layouts (Top view)





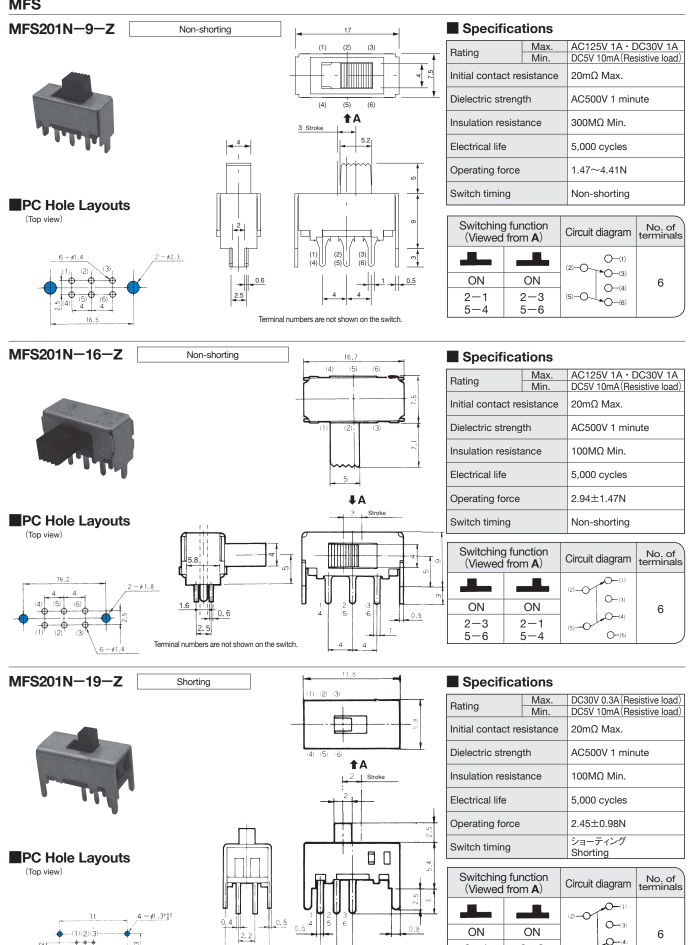
Terminal numbers are not shown on the switch

■ Specifications

Rating	Max.	AC125V 1A · DC30V 1A	
nating	Min.	DC5V 10mA(Resistive load)	
Initial contact resistance		20mΩ Max.	
Dielectric strength		AC500V 1 minute	
Insulation resistance		300MΩ Min.	
Electrical life		5,000 cycles	
Operating force		1.47~4.41N	
Switch timing		Non-shorting	

Switching (Viewed	function from A)	Circuit diagram	No. of terminals
		2-0-1	
ON	ON	0-3	6
2-1	2-3	5-0-4	
5-4	5-6	0-6	_

6-#0.9+01



Terminal numbers are not shown on the switch.

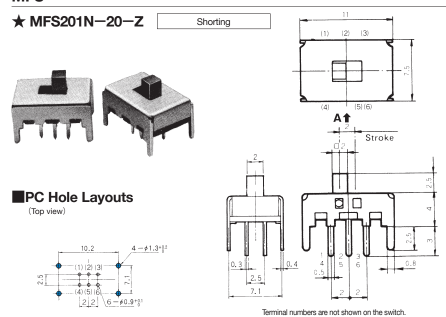
0-(6)

2-3

5 - 6

2 - 1

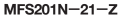
5 - 4



Specifications

Rating	Max.	DC30V 0.3A(Resistive load)	
naurig	Min.	DC5V 10mA (Resistive load)	
Initial contact resistance		20mΩ Max.	
Dielectric strength		AC500V 1 minute	
Insulation resistance		100MΩ Min.	
Electrical life		5,000 cycles	
Operating force		4.41±1.47N	
Switch timing		Shorting	

Switching f (Viewed fro	unction om A)	Circuit diagr	am	No. of terminals
		(2)—((1)	
ON	ON		3	6
2-1 5-4	2-3 5-6	(5)	(4)	



■PC Hole Layouts

Terminal numbers are not shown on the switch.

6-\$0.9+0.1

(Top view)





3**** Stroke 2 0.4 ***sos*** 0.5***** 0.6*** 0.6*** 0.6*** 0.6*** 0.6*** 0.6***

■ Specifications

Dating	Max.	DC30V 0.3A(Resistive load)	
Rating	Min.	DC5V 10mA(Resistive load)	
Initial contact resistance		20mΩ Max.	
Dielectric strength		AC500V 1 minute	
Insulation resistance		100MΩ Min.	
Electrical life		5,000 cycles	
Operating force		2.45±0.98N	
Switch timing		Non-shorting	

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



Non-shorting

■ Specifications

Specifications

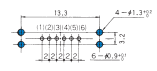
Switch timing



Rating	Max.	DC30V 0.3A(Resistive load)	
naurig	Min.	DC5V 10mA(Resistive load)	
Initial contact resistance		20mΩ Max.	
Dielectric strength		AC500V 1 minute	
Insulation resistance		100MΩ Min.	
Electrical life		5,000 cycles	
Operating force		3.92±2.45N	
Switch timing		Non-shorting	

■PC Hole Layouts

(Top view)



	Stroke
0.3	31 (4) (5) (6) N

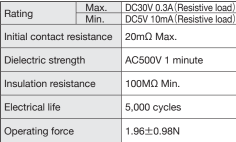
Terminal numbers are not shown on the switch.

Switching function (Viewed from **A**) No. of terminals Circuit diagram O—(3) ON ON 6 2 - 32 - 10-(6) 5-6 5 - 4

MFS201N-24-Z



Rating

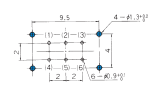


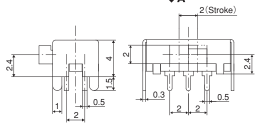




■PC Hole Layouts

(Top view)

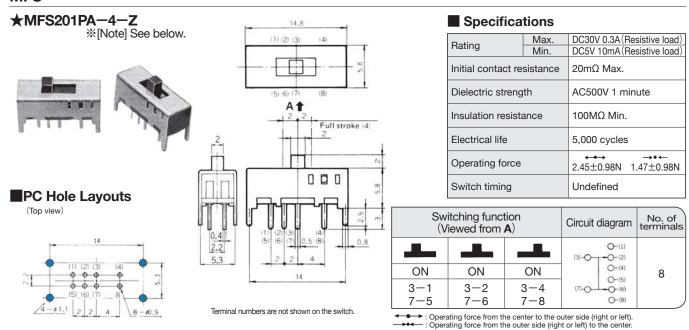


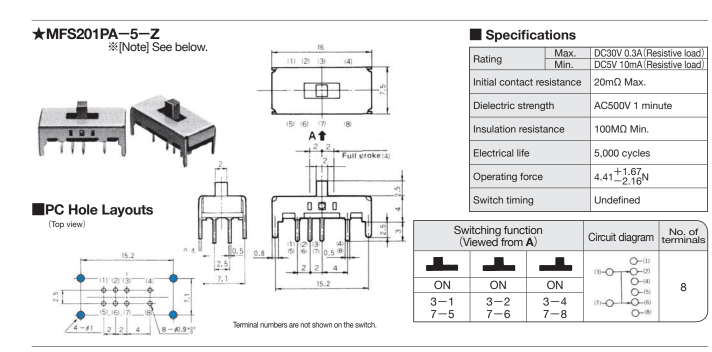


Terminal numbers are not shown on the switch.

Switching f (Viewed fro	unction om A)	Circuit diagram	No. of terminals
		(2)—(1)	
ON	ON	O—(3)	6
2-3	2-1	(5)—(4)	
5-6	5—1	O−(6)	

Non-shorting





* : Please note that MFS201PA-4-Z and MFS201PA-5-Z can be either Shorting or Non-shorting (See page 525).

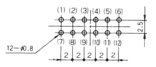
★ MFS401N-2-Z

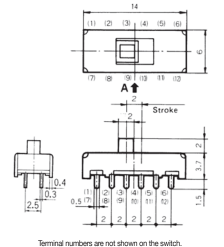
Shorting



■PC Hole Layouts

(Top view)





Specifications

Rating	Max.	DC30V 0.3A (Resistive load)	
naurig	Min.	DC5V 10mA (Resistive load)	
Initial contact resistance		20mΩ Max.	
Dielectric strength		AC500V 1 minute	
Insulation resistance		100MΩ Min.	
Electrical life		5,000 cycles	
Operating force		0.98 N Max. (No detent)	
Switch timing		Shorting	

Switching to (Viewed from	iunction om A)	Circuit diagram	No. of terminals
ON 2-1 5-4 8-7	ON 2-3 5-6 8-9 11-12	(2)—O — (1) O—(3) (5)—O —(4) O—(6) O—(7) O—(9) (11)—O —(10) (11)—O —(12)	12

■Soldering

(1)Manual Soldering

Device: Soldering iron

Please refer to "MFS Series Heat-resistant Table" shown below.

(2)Auto Soldering

MFS series are not compatible with auto soldering. Soldering should be done manually.

(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)MSF 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.

■MFS series heat-resistant table

Resin board	MFS101D-6-Z		
	MFS101D-9-Z	270°C MAX 3sec MAX	
nesiii boaru	MFS101D-11-Z	270 C IVIAX. SSEC IVIAX.	
	MFS101D-15-Z		
	MFS101D-8-Z		
	MFS201N-19-Z		
	MFS201N-20-Z		
	MFS101D-10-Z		
	MFS101D-14-Z		
	MFS201N-Z		
	MFS201N-4-Z		
Phenol board	MFS201N-9-Z	360°C MAX. 3sec MAX.	
Friendi board	MFS201N-16-Z	300 C MAX. SSEC MAX.	
	MFS201N-21-Z		
	MFS201N-23-Z		
	MFS201N-24-Z		
	MFS201PA-4-Z		
	MFS101EA-Z		
	MFS201PA-5-Z		
	MFS401N-2-Z		

■ Packaging Specifications

