## Interface RF Connector with Switch

**MS-151NB Series** 



#### Features

NEW

- 1. Confirmation of complete connection Built-in interlock feature confirms fully mated condition with a "click" sensation.
- 2. Non-directional connection The connector can be mated in any position on a 360° axis and can rotate within the same when in use, allowing routing of the connected cable in any direction.
- 3. High durability Guaranteed 5000 insertion/removal cycles.
- 4. Space-saving

The external dimensions of the board-mounted receptacle (5.0 mm high, 6.5 mm wide, 7.0 mm deep) makes it ideal for use in small devices.

- 5. Ease of connection and handling Over-molded plug, with convenient grip and built-in cable strain relief assures reliable mating/un-mating by end user.
- 6. Designed for board placement with automatic equipment

Top surface of receptacle assembly is flat, allowing reliable hold for vacuum nozzles of automatic placement equipment.

7. Critical area protection

MS-151NB (Receptacle) contact has nickel plating areas to prevent solder wicking into critical areas.

8. RoHS compliant

All components and materials comply with EU Directive 2002/95/EC, with respect to all applicable substances.

#### Applications

GPS terminals, wireless LAN modules, notebook computers, PDA, and other high frequency equipment.

#### Overview

Designed for end user applications requiring redirection of transmission from internal built-in antenna to the external antenna. Small size, lightweight and high reliability makes it ideal for use in 2.4 GHz band wireless LAN applications.

Plug can be rotated after full insertion.





## Product Specifications

Frequency range	DC to 3GHz			
Operating temperature range	-40°C to +85°C			
Power rating	4W			
		Not mated with the plug Open(MS-151-C-(LP))		
	DC to 1 GHz	1.2	max.	
V.S.W.R.	1 GHz to 2 GHz	1.4 max.		
	2 GHz to 3 GHz	1.7	max.	
Insertion loss	DC to 1 GHz	0.2dB max.	0.3dB max.	
	1 GHz to 2 GHz	0.4dB max.	0.5dB max.	
	2 GHz to 3 GHz	0.6dB max.	1.0dB max.	
Isolation loss	DC to 1 GHz		20dB min.	
	1 GHz to 2 GHz		18dB min.	
	2 GHz to 3 GHz		12dB min.	

Item	Specification	Conditions	
1. Contact resistance	50 m ohms max.	100 mA	
2. Insulation resistance	1000 M ohms min.	100 V DC	
3. Withstanding voltage	No flashover or insulation breakdown	100 V AC / 1 minute	
4. Vibration	No electrical discontinuity of 10 $\mu$ s or more	Frequency: 10 to 500 Hz, single amplitude of 0.75 mm, acceleration	
		of 98 m/s2 for 2 hours in each of the 3 directions	
5. Shock	No electrical discontinuity of 10 // s or more	Acceleration of 490 m/s <sup>2</sup> , 11 ms duration, sine half-wave	
	No electrical discontinuity of 10 $\mu$ s of more	waveform, 3 cycles in each of the 3 axis	
	Contact resistance: 100 m ohms max. Insulation resistance: 10 M ohms min.	Temperature: $-55^{\circ}C \rightarrow +5^{\circ}C$ to $+35^{\circ}C \rightarrow +85^{\circ}C \rightarrow +5^{\circ}C$ to $+35^{\circ}C$	
6. Temperature cycle		Time: $30 \rightarrow 2$ to $3 \rightarrow 30 \rightarrow 2$ to 3(Minutes)	
		100 cycles	
7. Humidity	Contact resistance: 100 m ohms max.	$0.6$ hours at temperature of $40^{\circ}$ C and humidity of $0.0\%$	
(Steady state)	Insulation resistance: 10 M ohms min.	so hours at temperature of 40 c and humany of 90 %	
9 Salt aprov	Contact resistance: 100 m ohms max.	5% salt water solution, 48 hours	
8. Salt spray	No corrosions		
O Mating the section from	Mating: 10N max.	With corresponding connector	
9. Maling/un-maling lorces	Un-mating: 3 min.	with corresponding connector	
10. Durability	Content meinten og 100 m ek men men	5000 susles	
(insertion/ withdrawal)	Contact resistance: 100 m onms max.	5000 cycles	

## Materials

#### Receptacle MS-151NB

Part	Material	Finish
Insulator	Polyamide (UL 94V-0)	
Lock mating section	Stainless steel	Nickel plating (Termination area: gold plated)
Outer conductor shell	Phosphor bronze	Nickel plating (Termination area: gold plated)
Contact A	Phosphor bronze	Gold plating
Contact C	Beryllium copper	Gold plating

#### Plug MS-151-C(LP)

Part	Material	Finish
Cover A	PC	
Cover B	PC	
Ring	Stainless steel	Nickel plating
Outer conductor shell	Phosphor bronze	Nickel plating
Inner contact	Phosphor bronze	Gold plating
Insulator	Polyamide (UL 94-HB)	
Ferrule	Stainless steel	
Crimp metal fitting	Brass	Nickel plating
Bushing	Polyester	

## ● High Frequency Characteristics (Typical)



•OPEN(N.O)  $\sim$  (Mated with the plug)



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#### **Receptacle**







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Note) 1> 🗱 stand for connector position. The coplanarity of terminal lead is  $-0.05^{+0.05}_{-0.07}$  for connector positioning.

> 2> Set body of application within 2mm connector front edge.

Part Number	CL No.	Packaging	RoHS	
MS-151NB	358-0215-9	1,000 pieces per reel	VEC	
MS-151NB(01)	358-0215-9-01	100 pieces	YES	

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2-0.8

## ♦ Circuit diagram



6.5

2-0.3

2

5

ß (2.5)

2-0.65

1

0.5

3

2.5

3-0.5

2

## PCB mounting pattern

#### Recommended metal mask thickness : 0.15mm



## Packaging Specifications



## Recommended Temperature Profile



Maximum temperature	: 240°C
Peak temperature duration	: 10 sec. Max.
Peak temperature	: 220℃ to 235℃
200℃ min.	: 50 sec. Max.
150℃ to 160℃	: 40 sec. Min.

#### Using Lead-free Solder Paste



Maximum temperature	: 260°C
Peak temperature duration	: 5 sec. Max.
Peak temperature	: 240°C to 255°C
220℃ min.	: 50 sec. to 80 sec.
180℃ to 200℃	: 120 sec. Min.

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## **■**Plug





Termination fixture: MS-151/CF-MD, MS-151/SO-MD, MS-151/BE-MP and MS-151/CK-MP Please contact your Hirose Electric representative for information.

#### SMA Conversion adaptors

#### ●For Receptacle: MS-151







Part Number	CL No.	Packaging	RoHS
MS151P-HRMJ	355-0089-7	1	YES

●For Plug: MS-151-C(LP)







Part Number	CL No.	Packaging	RoHS
MS151J-HRMJ	355-0088-4	1	YES

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