Excellent Integrated System Limited

Stocking Distributor

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

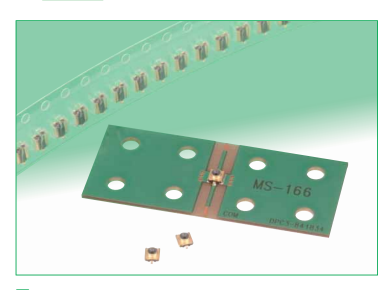
Hirose Electric Co Ltd MS-166(01)

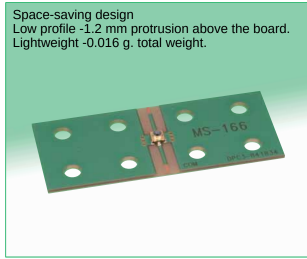
For any questions, you can email us directly: sales@integrated-circuit.com

og is for referenceanty. Russe explescate@Enginegreangtraving.for the intest curren/ bhd beaintaic design/vinformbaag.rated-circuit.com All non-RoHS product of the discontinued, or will be discontinued soon. Please check the products status on the Hirose website RoHS search at www.hirose-connectors.com, or contact your Hirose sales representative.

Subminiature Coaxial Switch 1.2 mm High, DC to 11 GHz

MS-166 Series





Overview

Developed for inspection of high frequency circuits used in portable terminals. Verification of the circuit performance is accomplished by simply inserting the external plug in the board mounted receptacle. This action re-directs the circuit from normal condition to the plug side. Removing the plug restores circuit to its normal condition.

Features

1. Low insertion loss

0.15 dB typical at 2.5 GHz (not mated with the plug). 0.2 dB typical at 6 GHz (not mated with the plug). 0.4 dB typical at 11 GHz (not mated with the plug).

2. Space-saving design

2.3 mm x 2.3 mm occupied board space.

3. Low profile

1.2 mm protrusion above the board.

4. Lightweight

0.016 g. total weight (without vacuum cap).

5. Miniaturization of Equipment Holes

The outside diameter of the tip of the plug connectors is a narrow 2.8 mm which permits a great reduction in the size of the equipment holes.

50 mating/unmating cycles, with corresponding plug.

7. Performs over a wide frequency range

Applicable frequencies range over a wide band, from DC to 11 GHz.

8. Board placement with automatic equipment

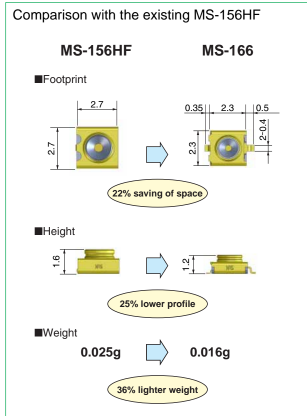
Packaged on tape-and-reel. Also available with a vacuum pick-up cap over each switch.

9. RoHS compliant

All components and materials comply with the requirements of the EU Directive 2002/95/EC.

Applications

Portable terminals, ETC, notebook computers (Bluetooth), wireless LAN, POS terminals, GPS terminals, PDA, and any small devices requiring verification of antenna/circuit performance.





Distributor of Hirose Electric Co Ltd: Excellent Integrated System Limited Datasheet of MS-166(01) - CONN COAX JACK STR SMD

The product information in this catalog is for reference and. Rease captes the bigine ging Drawing for the intost current and become design vinformation of this catalog is for reference and. Rease captes the bigine ging Drawing for the intost current and become design vinformation of this catalog is for reference and. Rease captes the product information in this catalog is for reference and the product information in this catalog is for reference and. Rease captes the product information in this catalog is for reference and. Rease captes the product information in this catalog is for reference and. Rease captes the product information in this catalog is for reference and. Rease captes the product information in this catalog is for reference and. Rease captes the product information in this catalog is for reference and.

■Product Specifications

	Not mated with the plug	Open Mated with (MS-166-HRMJ-1)
Operating temperature range	–40°C to +85°C	
Rated power	2'	W
Frequency range	DC to 11GHz	DC to 8GHz
V.S.W.R.	1.2 max. (DC to 2.5GHz) 1.3 max. (2.5GHz to 6GHz) 1.5 max. (6GHz to 11GHz)	1.4 max. (DC to 3GHz) 1.8 max. (3GHz to 8GHz)
Insertion loss	0.15 dB max. (DC to 2.5GHz) 0.2 dB max. (2.5GHz to 6GHz) 0.4 dB max. (6GHz to 11GHz)	0.5 dB max. (DC to 3GHz) 0.7 dB max. (3GHz to 8GHz)
Isolation loss		20 dB min. (DC to 3GHz) 15 dB min. (3GHz to 6GHz) 12 dB min. (6GHz to 11GHz)

Item	Specification	Conditions	
1. Contact resistance	100 mΩ max.	100 mA	
2. Insulation resistance	1000 MΩ min.	100 V DC	
3. Withstanding voltage	No flashover or insulation breakdown	100 V AC / 1 minute	
4. Vibration	No electrical discontinuity of 1 μ s or longer	Frequency: 10 to 55 Hz, single amplitude of 1.5 mm,	
4. VIDIATION		2 hours in each of the 3 axis.	
5. Thermal shock	NI_ al-atai-al-di-a-atio-it	Acceleration of 490 m/s², 6 ms duration,	
5. Thermal Shock	No electrical discontinuity of 1 μ s or longer	sine half-wave waveform, 3 cycles in each of the 3 axis.	
	0	Temperature: $-55^{\circ}\text{C} \rightarrow +15^{\circ}\text{C}$ to $+35^{\circ}\text{C} \rightarrow +85^{\circ}\text{C} \rightarrow +15^{\circ}\text{C}$ to $+35^{\circ}\text{C}$	
6. Temperature cycle	Contact resistance: $100 \text{ m}\Omega$ max. Insulation resistance: $10 \text{ M}\Omega$ min.	Time: $30 \rightarrow 2 \text{ to } 3 \rightarrow 30 \rightarrow 2 \text{ to } 3 \text{ (Minutes)}$	
		100 cycles	
7 Hight temperature expecure	Contact resistance: 100 mΩ max.	96 hours at 85°C	
7. Hight temperature exposure	Insulation resistance: 10 MΩ min.	90 Hours at 65 C	
Q Low tomporature evacure	Contact resistance: 100 mΩ max.	96 hours at -55℃	
8. Low temperature exposure	Insulation resistance: 10 MΩ min.	90 Hours at -55 C	
9. Humidity	Contact resistance: 100 mΩ max.	96 hours at 40±2°C, and humidity of 90 to 95%	
9. Humbling	Insulation resistance: 10 MΩ min.	30 Hours at 40±2 c, and number of 30 to 35 /6	
10. Durability			
(mating/un-mating, with	Contact resistance: 100 mΩ max.	50 cycles	
corresponding plug)			

■Materials

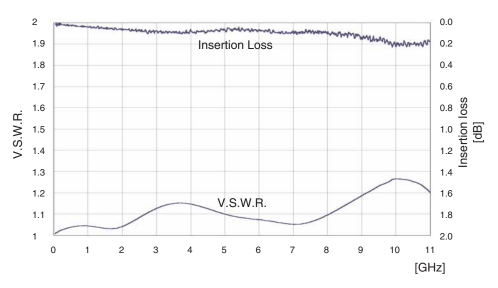
Part	Material	Finish	Remarks
Shell	Phosphor bronze	Gold plated	
Insulator A	LCP		UL94V-0
Insulator B	Polyamide		UL94HB
Common terminal	Beryllium copper	Partially gold plated	
Antenna terminal	Phosphor bronze	Partially gold plated	

The product information in this catalog is for reference and, Riease conjugist the product information in this catalog is for reference and, Riease conjugist the product information in this catalog is for reference and referen

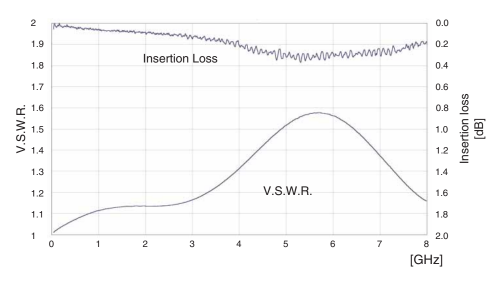
All non-RoHS products have been discontinued, or will be discontinued soon. Please check the products statument by the broad statument of the products statument by the broad statument of the products statument by the broad statument of the products of the products statument of the products o

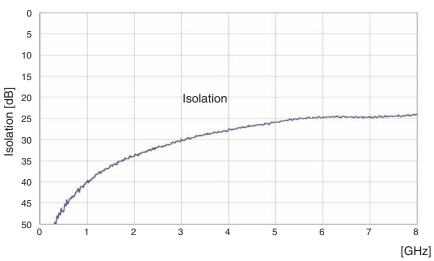
◆High Frequency Characteristics (Typical)

●NORMALLY CLOSED(N.C) ~ (Not mated with the plug)



●OPEN(N.O) ~ (Mated with the plug)





Distributor of Hirose Electric Co Ltd: Excellent Integrated System Limited

Datasheet of MS-166(01) - CONN COAX JACK STR SMD

talog is for reference and). Rease requests the Eingine eging Chraving for the litos current and becuitate design vinformating rated-circuit.com All non-Roll is see the station of the see the station of the see that the graduate station of the Hirose website Roll search at www.hirose-connectors.com, or contact your Hirose sales representative.

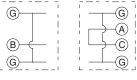
■Receptacle



Part Number	CL No.	Packaging
MS-166	358-0229-3	2,000 pieces/reel
MS-166 (01)	358-0229-3-01	10,000 pieces/reel

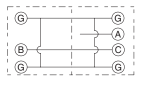
◆Circuit diagram

Not mated with the plug (N.C)

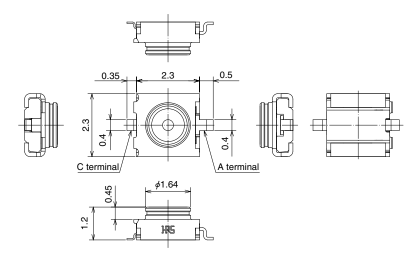


MS-166 Plug MS-166

Mated with the plug (N.O)

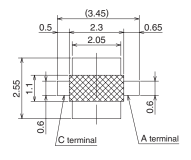


MS-166 Plug MS-166



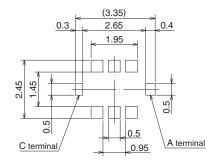
♠ Recommended PCB mounting patternand metal mask dimensions

PCB mounting pattern



Metal mask dimensions

0.1 to 0.12mm thick



area show the conductive pattern prohibited area.

Distributor of Hirose Electric Co Ltd: Excellent Integrated System Limited Datasheet of MS-166(01) - CONN COAX JACK STR SMD

mation in this catalog is for reference and). Please explain the Bingthering Drawing for the into a current and accultate design vinformation, rated-circuit.com All non-Rolls products have been discontinued, or will be discontinued soon. Please check the products statumes the branches substantial way to construct the products statumes the branches substantial way to constitute the products statumes the branches substantial way to constitute the products statumes the branches substantial way to constitute the products statumes the branches substantial way to constitute the products of the products statumes the branches substantial way to constitute the products of the products of

Precautions

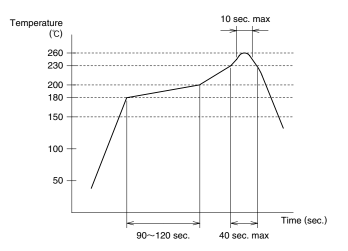
- 1. Do not use the washing process.
- 2. This product is intended to be used for circuit inspection only. Consult us if any other application is considered.
- 3. Plugs can be roughly classified to two types.
 - For mass production line automatic check (Press down type)
 - For manual check (With retentive lock): Unable to be used at production line.
- 4. Do not use hand soldering for mounting of MS-166. Doing so could result in solder and flux wicking to the contact areas.
- 5. When using a heat gun, hot plate, or similar methods, limit the temperature to 260°C applied for 10 seconds max.
- 6. Cross-hatched area shown on the PCB mounting pattern must be free of any conducive traces. Placing conductive traces in this area may affect performance and will void product warranties. When the bottom surface of the product (i.e., the specified land dimensions diagram on the previous page) has been processed with a susbtrate copper trace and resist processing, Hirose Electric will not be able to warrant the product.
- 7. Please refrain from using the product in environments specifically affected by excessive vibration, shock, dust, high humidity, gases, very high temperatures and very low temperatures such as outdoor equipment. It might cause degradation or destruction of the product. Even if it endures during a short time, long time guarification is not guaranteed.
- 8. Exercise caution as not to allow any debris to enter the board mounted MS-166 when cutting PCB.

Distributor of Hirose Electric Co Ltd: Excellent Integrated System Limited

Datasheet of MS-166(01) - CONN COAX JACK STR SMD

og'is for referenceanty. Rease request he lingthe eging Drawing for the infost current/and browinter design vinformation, rated-circuit.com

All non-Roll Miss 466 See resulting and the clisantianed some Heavy cherk the graduate status on the Hirose website Rolls search at www.hirose-connectors.com, or contact your Hirose sales representative.



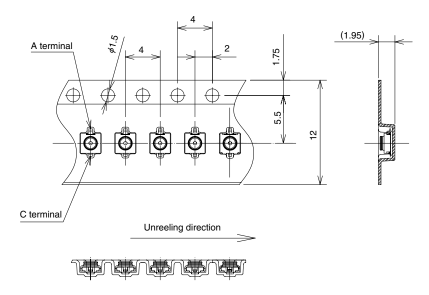
●Typical Lead-free Solder Paste

0	Maximum temperature	: 260℃
2	Peak temperature time	: 10 sec. max.
3	230℃ min.	: 40 sec. max.
4	180℃ to 200℃	: 90 to 120 sec. max.

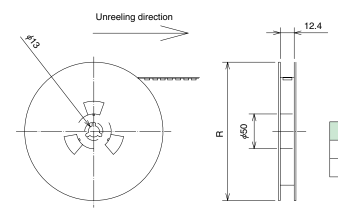
Metal mask thickness: 0.1 to 0.12mm

Reflow cycles: 2 cycles

● Packaging Specifications



Reel dimensions



Part Number	Reel diameter	Packaging
MS-166	180 mm	2,000 pieces/reel
MS-166 (01)	380 mm	10,000 pieces/reel

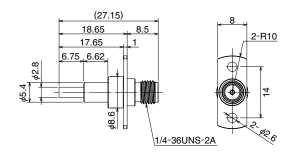
mation in this cetalog is for reference and). Riese regules the Bingine grand Drawing for the intest current and accultate design vinformating mated-circuit.com

All non-Rolls products have been discontinued, or will be discontinued soon. Please check the products statumes traditions by the statumes that the products statumes the statumes of the statument of the statume

■SMA Conversion Adapters

Press down, with flange



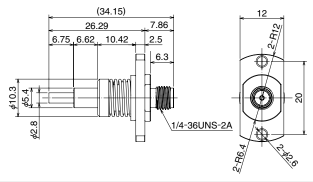


Part Number	CL No.	Durability
MS-166-HRMJ-1	358-0239-7	10,000 Times

- \cdot Mates perpendicularly with the MS-166 and should be used with a load of 5.5 to 10 N applied.
- · The service life has a plug connector single item guaranty and not the guaranty associated with the same receptacle.

Floating



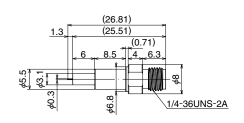


Part Number	CL No.	Durability
MS-166-HRMJ-F1	358-0230-2	10,000 Times

- \cdot Mates perpendicularly with the MS-166 and should be used in specified the spring stroke range of this product.
- · The service life has a plug connector single item guaranty and not the guaranty associated with the same receptacle.

Simplified lock, straight





Part Number	CL No.	Durability
MS-166-HRMJ-H1	358-0241-9	500 Times

- · Equipped with an easy lock mechanism that can maintain mating with the MS-166, but should be used while maintaining a condition of mating perpendicularity.
- · The service life has a plug connector single item guaranty and not the guaranty associated with the same receptacle.