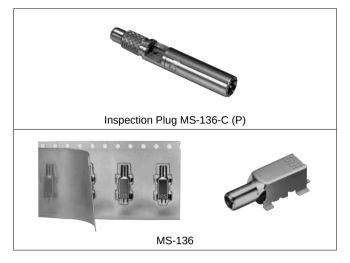
Coaxial Switches for Check Purposes

MS-136 Series



Features

1.Simplification of Internal Output Checks

The high frequency signal can be simply switched by coupling or uncoupling.

2.Small, Lightweight Design

Switches are small and lightweight with a height of 3.6 mm, length of 11.5 mm, width of 4.6 mm, and weight of 0.5 g.

3.Suited to Automatic Mounting

Embossed tape packaging permits automatic mounting.

Product Specifications

Frequ		iency range		DC to 3 GHz		Ор	erating temperature range	-30℃ to +85℃
Rating			impedance	50Ω				(No freezing)
	Maxim	num usa	ble power	2 W		Ор	erating relative humidity	90% or less
Item		Standard					Con	ditions
		50 mΩmax.					Measured at 10 mA	
2.Insulation resistance							Measured at 100 V DC	
		No line or insulation breakdown					100 V AC for one minute	
S. WILLISLAND VOILAGE			1.3		1.4		Measured at DC to 1 GHz	
4.VSWR		N•C	1.35 or less	N•O	1.7 or less		Measured at 1 to 2 GHz Measured at 2 to 3 GHz	
			1.4	NO	1.8			
					0.3 dB		Measured at DC to 1 GHz	
5.Insertion loss		N•C	0.4 dB or less	N•O	0.6 dB or less		Measured at 1 to 2 GHz	
			0.5 dB		0.8 dB		Measured at 2 to 3 GHz	
			0.0 02			Measured at DC to 1 GHz		
6.Reverse Direction Loss		20 dB 16 dB (or greater				Measured at 1 to 2 GHz	
		14 dB					Measured at 2 to 3 GHz	
		No electrical disconnections of 1μ s or greater						
7.Vibration resistance		Contact resistance: 70 m Ω max.					Frequency of 10 to 55 Hz, overall amplitude of 1.5 mm, in 3 axial directions, 2 hours each	
		No damage, cracks, or parts looseness						
		No electrical disconnections of 1μ s or greater						
8.Shock resistance		Contact resistance: 70 m Ω max.					490 m/s ² acceleration, half sine wave, in 3 axial	
		No damage, cracks, or parts looseness					directions, 6 times each	
9.Insertion/Withdrawal life		70 mΩ or less					5000 insertion/withdrawal cycles	
10.Humidity resistance		Contact resistance: 70 m Ω max. Insulation resistance: 10 M Ω min.					Leave for 96 hours at a temperature of $40^\circ C$ and humidity of 90 to 95%	
		11.Temperature resistance cycle		Contact resistance: 70 mΩ max.				
Insulation resistance: 1000 M Ω min.					to 35°C: 5 min.) for 5 cycles			
No damage, cracks, or parts looseness								
12.Corrosion resistance		Contact resistance: 70 mΩ max.					Continuous immersion in 5% salt water for 48 hours	
		No seri	No serious corrosion					

•The test method conforms to JIS.

•The temperature resistance cycle, humidity resistance, and shock resistance tests are verification tests of part deterioration and looseness, not tests to be conducted at time of switching or when conducting.

Applications

Portable terminals and mobile wireless equipment.



MS-136

Part	Material	Processing
External conductor (B)	Phosphor bronze	Gold plating
Insulation	Polyamide resin	
Contact (A)	Phosphor bronze	Gold plating
Contact (B)	Beryllium copper	Gold plating

MS-136-C (P)

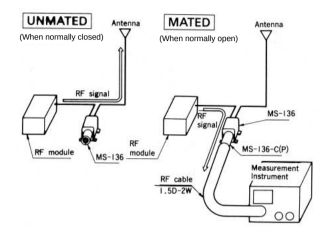
Part	Material	Processing
External ring	Phosphor bronze	Gold plating
External conductor	Phosphor bronze	Nickel plating
Male contact	Phosphor bronze	Gold plating
Insulation	Teflon	
Crimp sleeve	Copper	Nickel plating

Product Number Breakdown

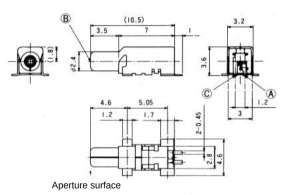
 $\frac{\text{MS}}{\text{O}} - \frac{136}{\text{O}} - \frac{\text{C}(\text{P})}{\text{O}}$

- 2 Series No.: 136
- 3 C (P): Indicates a straight plug

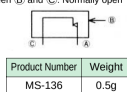
■Application Diagram



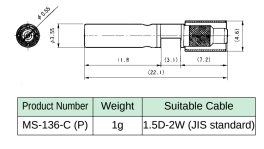
External Dimensions



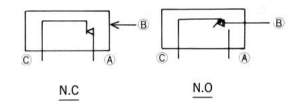
The circuit structure is as described below. Between A and C: Normally closed Between B and C: Normally open



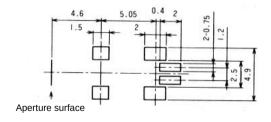
NOTE: When ordering embossed tape packaged items, affix (06) to the end of the product number.



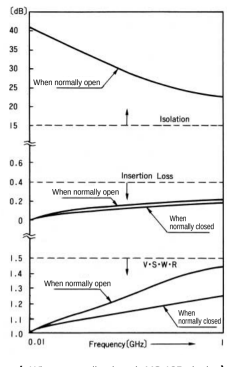
■Circuit Structure Diagram



■Recommended Board Pattern Diagram



Coaxial Switches for Check Purposes (DC to 1.0 GHz)

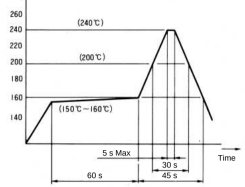


When normally closed: MS-135 single item condition When normally open: MS-135 and MS-135-C (P) coupled condition

Recommended Temperature Profile

(VPS Reflow and IR Reflow)

Temperature (Åé)



When hand soldering is used, use a tip temperature of 280Åé or less and a soldering time of 3 seconds or less.