High-frequency N type Adapter

RF Adapter



FEATURES

- ♦ It is high frequency range N type adapter.
- N series is the general perpose coaxial connector which is available in 50 Ω impedance with 7mm bore of outer conductor.
- It is low signal degradation and suitable for product evaluation.



MIL-PRF-39012

APPLICATIONS

Characteristic Impedance

50 Ω

Freguency Range

DC ~ 18GHz

Base station, Communication instruments, measuring instrument

SPECIFICATIONS

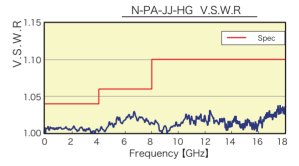
Characteristic Impedance	50 Ω	
Rated Voltage	500VAC(r.m.s.)	
Dielectric Withstanding Voltage	1500V AC(r.m.s) / 1minute	
Insulation Resistance	1000M Ω (min.) at 500V DC	
Contact Resistance	3m Ω (max.)	
Frequency Range	DC ~ 18GHz	
	DC ~ 4GHz: 1.04 max.	
V.S.W.R.	4 ∼ 8GHz : 1.06 max.	
	8 ~ 18GHz: 1.10 max.	
Operating Temperature	-40 ∼ +85°C	

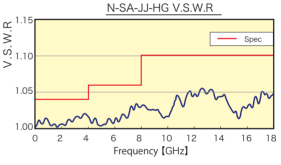
^{*} The specifications are typical but may not apply to all connectors. Please check the specifications on each item with its drawing from us when you use.

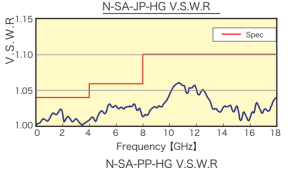
MATERIAL / FINISH

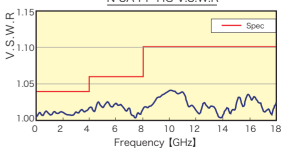


Item	Material / Finish	
Contact	Copper Alloy / Au Plating	
	Copper Alloy / Ag Plating	
	Stainless steel	
Outer	Copper Alloy / Ni Plating	
Conductor	Copper Alloy / Au Plating	
	Copper Alloy / Ag Plating	
Insulator	PTFE	





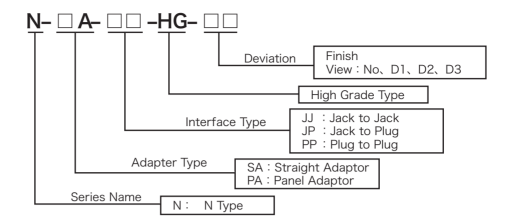




Specifications and/or dimensions in this catalogue are subject to change without notice. Your catalogue checking the latest speifications with our drawings would be highly appreciated.

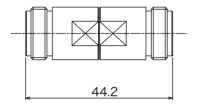
▶ High Performance N type Adapter

Parts Configulration



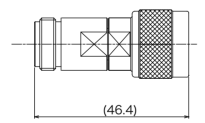
N to N Straight Adaptor

N-SA-JJ-HG-xx



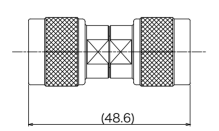
	Finish	
Part Number	Center Conductor	Outer Conductor
N-SA-JJ-HG	Au Plating	Stainless steel
N-SA-JJ-HG-D1	Au Plating	Ni Plating
N-SA-JJ-HG-D2	Au Plating	Au Plating
N-SA-JJ-HG-D3	Ag Plating	Ag Plating

N-SA-JP-HG-xx



	Finish	
Part Number	Center Conductor	Outer Conductor
N-SA-JP-HG	Au Plating	Stainless steel
N-SA-JP-HG-D1	Au Plating	Ni Plating
N-SA-JP-HG-D2	Au Plating	Au Plating
N-SA-JP-HG-D3	Ag Plating	Ag Plating

N-SA-PP-HG-xx

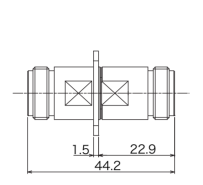


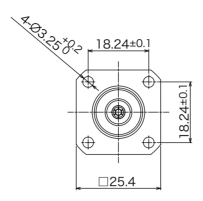
	Fini	Finish	
Part Number	Center Conductor	Outer Conductor	
N-SA-PP-HG	Au Plating	Stainless steel	
N-SA-PP-HG-D1	Au Plating	Ni Plating	
N-SA-PP-HG-D2	Au Plating	Au Plating	
N-SA-PP-HG-D3	Ag Plating	Ag Plating	

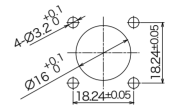
 $[\]odot$ Specifications and/or dimensions in this catalogue are subject to change without notice. Your catalogue checking the latest speifications with our drawings would be highly appreciated.

N to N Panel Adapter

N-PA-JJ-HG-xx







Panel Mounting Dimension

	Finish	
Part Number	Center Conductor	Outer Conductor
N-PA-JJ-HG	Au Plating	Stainless steel
N-PA-JJ-HG-D1	Au Plating	Ni Plating
N-PA-JJ-HG-D2	Au Plating	Au Plating
N-PA-JJ-HG-D3	Ag Plating	Ag Plating

[©] Specifications and/or dimensions in this catalogue are subject to change without notice. Your catalogue checking the latest speifications with our drawings would be highly appreciated.