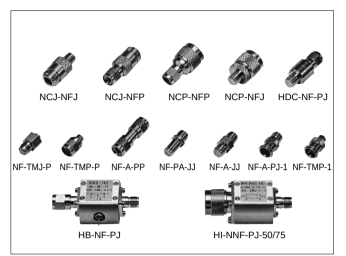


C15 Type Accessories

NF Series



C15 type accessories (with an impedance Z of 75Ω) are high performance accessories for the satellite broadcast receivers and measuring instruments developed to respond to the new media wave.

■Features

1. High Degree of Matching

The non-reflective terminators exhibit a high degree of matching of V.S.W.R. 1.12 or less for all products.

2. Easy Connection and Disconnection

The push-on plug type of connector, which ensures easy connection and disconnection, is available for the F type of non-reflective termination and in-line adapter.

■ Product Specifications

	Frequency range (Note)	DC to 2.0 GH
	Characteristic impedance	75 ohms
Datinasa	Maximum Input Power	0.25W
Ratings	(Non-reflective termination)	
	Operating temperature range	-10℃ to +65℃
	Operating relative humidity	95% Max.

Item	Standard	Conditions
1.Insulation resistance	500 M ohms min.	500 V DC
2.Contact resistance	5 mV max.	1 A DC

Note: The frequency range will depend on the model.

■ Materials

Part	Material	Finish	Remarks
Body	Brass	Nickel plating	
Male center contact	Brass	Gold plating	
Female center contact	Beryllium copper	Gold plating	
Insulator	PTFE		Incombustible material

■ Ordering Information

Terminations

In-line Adapters

Conversion Adapter

 $\frac{NF}{0} - \frac{TM}{2} \frac{P}{0} - \frac{P}{0}$

NF - A - PJ - 1

NCJ - NFP

Series Name: NF
TM: Non-reflective termination
Coupling Portion
P: Plug
J: Jack
P: Precision
1-: Suffix

Series Name: NF
A: In-line adapter
PA: Panel adapter
Coupling Portion
PP: Plug - Plug
JJ: Jack - Jack
PJ: Plug - Jack

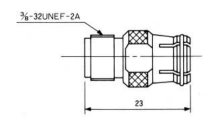
Connector Form (1)
NCP: NC type plug
NCJ: NC type jack

Connector Form (2)
NFP: C15 type plug
NFJ: C15 type jack

■ In-line Adapters

Jack - Push-on Plug

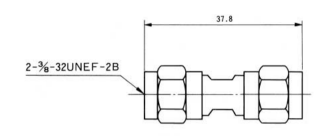




Part Number	Frequency Range	V.S.W.R.	Weight
NF-A-PJ-1	DC~1.5GHz 1.5~2.0GHz	1.06 1.12	10g

Plug - Plug

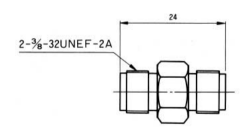




Part Number	Frequency Range	V.S.W.R.	Weight
NF-A-PP	DC~1.5GHz 1.5~2.0GHz	1.06 1.12	25g

Jack - Jack

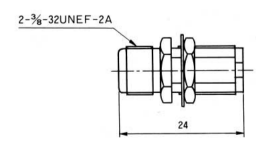




Part Number	Frequency Range	V.S.W.R.	Weight
NF-A-JJ	DC~1.5GHz 1.5~2.0GHz	1.032 1.06	12g

Jack - Jack (Panel mounting type)



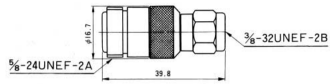


Part Number	Frequency Range	V.S.W.R.	Weight
NF-PA-JJ	DC~1.5GHz	1.10	12g

■ NF-N Conversion Adapter

Coupling Portion: NF side plug - NC side jack

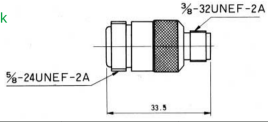




Part Number	Frequency Range	V.S.W.R.	Weight
NCJ-NFP	DC~1.5GHz 1.5~2.0GHz	1.032 1.06	40g

●Coupling Portion: NF side jack - NC side jack

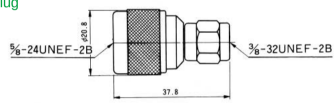




Part Number	Frequency Range	V.S.W.R.	Weight
NCJ-NFJ	DC~1.5GHz 1.5~2.0GHz	1.06 1.12	32g

Coupling Portion: NF side plug - NC side plug

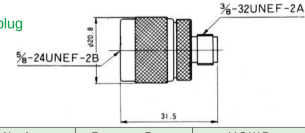




Part Number	Frequency Range	V.S.W.R.	Weight
NCP-NFP	DC~1.5GHz 1.5~2.0GHz	1.06 1.12	32g

Coupling Portion: NF side jack - NC side plug





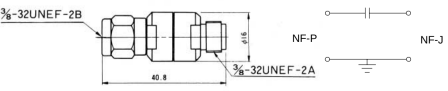
Part Number	Frequency Range	V.S.W.R.	Weight
NCP-NFJ	DC~1.5GHz 1.5~2.0GHz	1.06 1.12	38g

■ DC Block

Coupling Portion: NF plug - jack





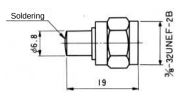


Part Number	Frequency Range	V.S.W.R.	Insertion Loss	Weight
HDC-NF-PJ	10~1500MHz	1.20	0.4 dB or less	35g

■ Non-reflective Terminations

Plug Type





Part Number	Frequency Range	V.S.W.R.	Power	Weight
NF-TMP-P	DC~1.5GHz 1.5~2.0GHz	1.032 1.06	25mW	11g

Push-on Plug Type

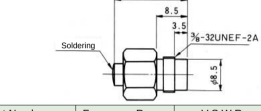


	AXXX	
# T	$\exists \boxtimes$	
2 T	⊣₩	
		70 IT.

Part Number Frequency Range		V.S.W.R.	Power	Weight	
NF-TMP-1	NF-TMP-1 DC~1.5GHz 1.5~2.0GHz		25mW	10g	

Jack Type





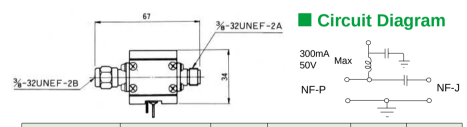
20

Part Number	Frequency Range	V.S.W.R.	Power	Weight	
NF-TMJ-P	NF-TMJ-P DC~1.5GHz 1.5~2.0GHz		25mW	13g	

■ Bias Tee

Coupling Portion: Plug - Jack



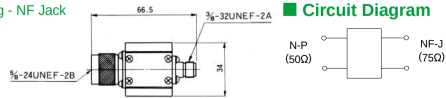


Pa	art Number	Frequency Range	V.S.W.R.	Insertion Loss	Power	Weight
ŀ	HB-NF-PJ	0.9~1.5GHz 1.0~1.35GHz	1.20 1.10	0.4 dB or less	1W	81g

■ Impedance Pad (λ /4 Conversion)

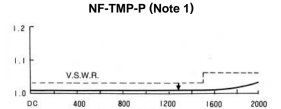




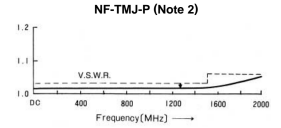


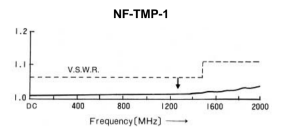
Part Number	Frequency Range	V.S.W.R.	Insertion Loss	Power	Weight	
HI-NNF-PJ-50/75	0.9~1.5GHz 1.0~1.35GHz	1.25 1.20	0.4 dB or less	1W	108g	

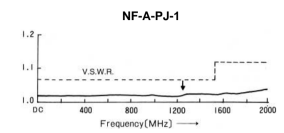
■ Typical Data

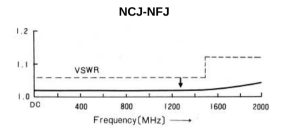


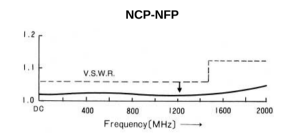
Frequency(MHz)

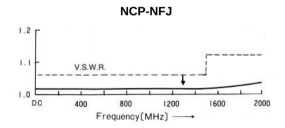


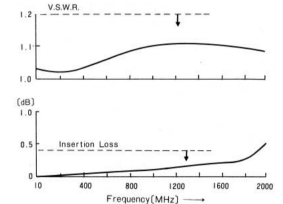












HDC-NF-PJ

NOTE 1: Measure with NCJ-NFP, and NF-A-JJ included in NF-TMP-P. NOTE 2: Measure with NCJ-NFP included in NF-TMJ-P.

