

NCK-N-6-2

N Connectors, DC~6GHz, Economic Type

Features:
* High Precision

Applications:
* Calibration
* Laboratory Test



Description

With the components in these kits you can make error-corrected measurements of devices supplied with N connectors from DC to 6 GHz.

Components

Part Number	Description	Frequency	Impedance	VSWR	Phase Accuracy	Inner Conductor	Outer Conductor	Size	
		(GHz)	(Ω)	(Max.)	(°, Max.)			(mm)	
NONC-M-6-2	N male open	DC~6	50	-	±1	Without inner conductor	Passivated stainless steel	-	
NONC-F-6-2	N female open					Gold plated beryllium copper		-	
NSNC-M-6-2	N male short			-	±1	Passivated stainless steel		-	
NSNC-F-6-2	N female short					Gold plated beryllium		-	
NCT-N-C-M-6-2	N male termination			1.035	-	Gold plated beryllium copper		-	
NCT-N-C-F-6-2	N female termination							-	
NW-N1-CK	N torque wrench			-	-	Nickel plated tool steel (Head)		Aluminium, anodised (Handle)	19.1 (Opening size)
NANNC-MM-2*	N male to N male adapter			1.05	-	Gold plated beryllium copper		Passivated stainless steel	-
NANNC-MF-2*	N male to N female adapter								
NANNC-FF-2*	N female to N female adapter								
Storage Box		-	-	-	-	Wood	275*200*80/ 145*145*60		

* ** Equal phase adapter

How To Order

- NCK-N-6-2-10** All the 10 components in one box.
- NCK-N-6-2-3M** Three in one box, including open, short and termination, male, NONC-M-6-2, NSNC-M-6-2, NCT-N-C-M-6-2.
- NCK-N-6-2-3F** Three in one box, including open, short and termination, female, NONC-F-6-2, NSNC-F-6-2, NCT-N-C-F-6-2.
- NCK-N-6-2-6** Six in one box, including NCK-N-6-2-3M and NCK-N-6-2-3F.

To order a single component, specify the part number in the first column.