Company | Products | Literature | ShopAnritsu | News | Ever



## Coaxial Termination Model Number: 28 Type N Series Frequency Range: DC to 18 GHz

Documentation & Downloads

**Buy Now** 

## Description

These precision, metrology-grade terminations are used in measurement systems that need to achieve the s reflections. Their excellent match makes them ideal as a reference for fault location measurements on scalar network a

## **Features**

- Accurate reference for SWR measurements
- Precise termination for test instrument ordevice under test

Model	Frequency Range (GHz)	Test Port Connnector	Input Impedance (Ohms)	SWR (F in GHz)	Dimer L(cr dia(
28N50-2	DC to 18	N(m)	50	1.02 Max.	5.2×2
28NF50-2	DC to 18	N(f)	50	1.02 Max.	4.8×
28N50-3	DC to 8	N(m)	. 50	1.03 Max.	5.2 X C
28NF50-3	DC to 8	N(f)	50	1.03 Max.	4.8 × 1

## Related Literature / Software:

- Electronic Measuring Instruments Catalog
- Precision RF & Microwave Components Catalog
- Gauging Sets for Models 01-161, -162, -163, and -164 User's Guide

Home | Company | Products | Documents | ShopAnritsu | News | Events | Support | Contact |

Copyright ©1999, 2004, 2007, 2008 Anritsu Company. All Rights Reserved. Prive