

Product Datasheet - Technical Specifications



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N-Female VNA calibration kit, 6 GHz

1 Introduction

The TBVC-NF6 is a calibration kit for Vector Network Analyzers. It contains an Open, a Short, a Load and a Through. It is used for OSLT calibration in the frequency range DC - 6 GHz.



Picture 1: TBVC-NF6

2 Specification

Load:

N-Female Z = 50 Ω Return loss > 35 dB

Short:

N-Female $Z = 50 \Omega$ Delay = 0 ps Loss = 2.88 G Ω /s L₀ = 1.19 pH L₁ = -8.9e-22 H/Hz L₂ = 1.4e-31 H/Hz² L₃ = 1.6e-42 H/Hz³

Frequency range: DC – 6 GHz Box dimensions: 145 mm x 145 mm x 55 mm Weight: 475 g

THROUGH:

N-Female Z = 50 Ω Loss = 2 G Ω /s Delay = 80.375 ps

Open:

N-Female Z = 50 Ω Delay = 6.810 ps Loss = 979.28 G Ω /s C0 = 4.96 fF C1 = -2.274e-24 fF/Hz C2 = 8.78e-35 fF/Hz² C3 = 5.54e-45 fF/Hz³





N-Female VNA calibration kit, 6 GHz

The calibration kit file is pre-installed with our TBVNA-6000 software and can be downloaded separately from our website.

3 Ordering Information

Part Number	Description
TBVC-NF6	N-female OSLT VNA calibration kit, 6 GHz

4 History

Version	Date	Author	Changes
V 1.0	2.5.2025	Mayerhofer	Creation