# Type N VNA Calbration Kit (DC - 9 GHz) - MTC-20201B



### **Details**

#### **Features:**

o Frequency Range: DC-9GHz

o Load VSWR:<1.029

## **General Description:**

The MTC-20201B Type N  $50\Omega$  female calibration kit is a kind of instrument calibration kit, which can satisfy all demands except measure laboratory. It can be used to calibrate vector network analyzers with type N female ports. The calibration kit consists of female open, female short and female load.

**Specifications:** (Conditions: Ta= 25°C)

Parts	Frequency range	Parameter	Specification
Female open	DC-9GHz	Deviation from Nominal Phase	±1.2°
Female short	DC-9GHz	Deviation from Nominal Phase	±1.0°
Female load	DC-9GHz	VSWR	<1.029

## **Ordering Information:**

MTC-20201B	Type N 50ΩFemale Calibration Kit
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#### **Notes:**

1. WHEN USING, PLEASE ADOPT ELECTROSTATIC SENSITIVE DEFENSE STEP.

- 2. BEFORE USING, INSPECT THE CONNECTOR TO MAKE SURE NO PARTICLES OR RESIDUE ARE PRESENT; PLEASE INSURE PIN DEPTH OF DEVICES CONNECTED TO BE UP TO THE STANDARD.
- 3. WHEN USING, DO NOT TURN THE DEVICE BODY. ONLY TURN THE CONNECTOR NUT. DAMAGE TO THE CENTER CONDUCTOR CAN OCCUR IF THE DEVICE BODY IS TWISTED.
- 4. USING A TORQUE WRENCH GUARANTEES THAT THE CONNECTION IS NOT TOO TIGHT, PREVENTING POSSIBLE CONNECTOR DAMAGE.
- 5. WHEN NOT IN USE, PLEASE INSTALL THE PROTECTIVE END CAPS AND STORE THE CALIBRATION DEVICES IN THE FOAM-LINED STORAGE CASE.
- 6. PLEASE VERIFY THE PERFORMANCE OF YOUR CALIBRATION KIT IN A PERIOD OF TIME BY THE QUALIFIED.
- 7. PRODUCT SPECIFICATIONS AND DESCRIPTIONS IN THIS DOCUMENT ARE SUBJECT TO CHANGE WITHOUT NOTICE.