Network Analyzer Test Cables

PIMTEK offers a complete range of stable and reliable low VSWR jump cables, which provides clean path for Reference S testing. Cables which applied to veries occasions of "S Parameter" testing.



PRODUCT FEATURES

- Low VSWR relative to industrial average
- Wide band (0 to 6GHz)
- Good shielding ≥90dB
- Good stability ,low loss

TECHNICAL SPECIFICATION

System

Frequency Range	(1) 0 to 3GHz (2)0 to 6GHz
Input Impedance	50 Ohm
VSWR	≤1.10@3GHz
	≤1.18@6GHz
Isolation	≥90dB
Connector Type	N (Male) - N(Male)/N(Male)-SMA(Male)/N(Male)-SMA(Female)

Plug	Methods

- (1) Thread Screw Together
- (2) Treadless quick plug

Environmental

Operating Temperature Range -10 $^{\circ}\mathrm{C}$ to +40 $^{\circ}\mathrm{C}$

Length Dimension 0.8 to 2M

^{*} Customized