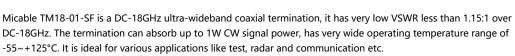
Model TM18-01-SF Rev.A

DC-18GHz SMA Termination



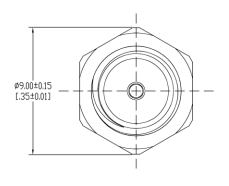


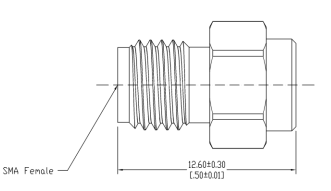
Specifications —	All specifications are subject to change without notice at any time
Frequency Range	GHz DC-18
VSWR	:1(Max.)1.15
Impedance	50Ω
Power	≤1W
Durability	≥500 Cycles
Weight	≤3g
Dimension ¹	Ф9.0x12.6 (mm)
Interface	SMA [F]
Outer Conductor	Stainless steel, passivated
Center Conductor	BeCu, gold plating
Dielectric	PTFE
Temperature	Operating: -55~+125°C

Note 1. Unless otherwise specified, Decimal tolerance: $x.\pm0.3$

Outline Drawing

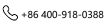














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Typical Graph

Typical test environment: 25°C and 60%RH

