

Phase Trimmer

DC-18GHz/SMA Male to Female

Model: TLADPS-SMA

TLADPS-SMA is a phase trimmers are adjustable passive microwave devices designed for RF applications. TLADPS-SMA have a phase range of 0° to 180° and a phase adjustment of 10° per GHz. Maximum insertion loss for all of our phase trimmers for RF is 0.5 dB.

Features:

- Operating Frequency DC to 18 GHz
- High phase adjustmant accuracy
- Low insertion loss

Applications:

- laboratory test
- Communication equipment

Electrical Characteristics:

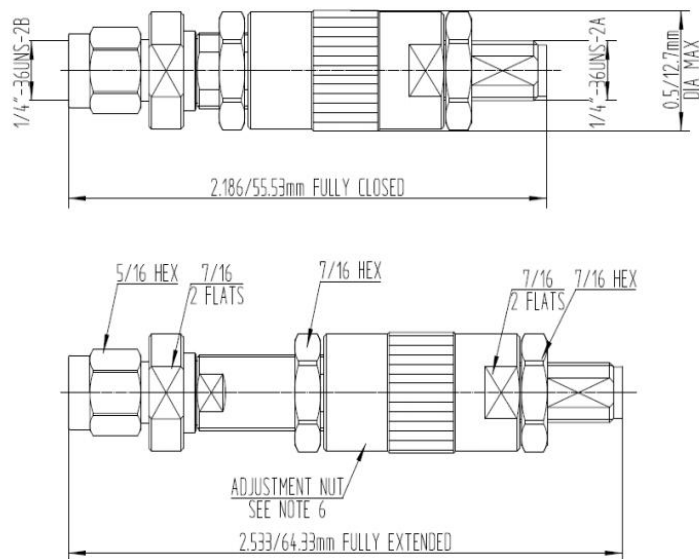
Parameter		Min	Typ	Max	Units
Frequency Range		DC		18	GHz
VSWR	@DC-6GHz		1.15		:1
	@6-12GHz		1.25		
	@12-18GHz		1.35		
Insertion Loss				0.5	dB
Phase adjustment range			10 X f(GHz) (One rotation at 1.0GHz is approx. 0.6°)		°
Dielectric Withstanding Voltage			1500		V
Insulation Resistance			5000		MOhms
Impedance			50		Ohms

Envrionmental And Physical Characteristics:

Description	Parameter	Units
Operating Temerature	-65 To +165	°C
Dielectric	PTFE/PEI	
Body Material	Stainless steel, Passivated	
Inner Conductor	Be-Cu, Gold plated	
Connectors	SMA	
Nut Material	Stainless steel, Passivated	

Outline Drawing:

Unit:mm



Ordering Information:

Base Number	Description	Revision
TLADPS-SMA	SMA straight Male Plug to Female Jack Phase Trimmer, DC-18GHz, Phase adjustment: 10° per GHz.	Rev.1.1