WR 28 Noise Source Enclosure Module 26.5-40GHz – WGNS-28

Datasheet

Description

Farran Technology offers the WGNS series of noise sources to be used in conjunction with the FBC down converters for use as frequency extenders for noise figure measurement test system. The WGNS-XX is a fullband noise source. The WGNS-28 covers the full Ka band 26.5 – 40 GHz.



Features

- Full waveguide band
- High ENR
- Uniform level of noise power spectral density
- Compatible with Agilent NFA
- Compatible with Agilent PXA with noise figure personality
- Convenient packing to match the VNA frequency extension

Applications

- Frequency extenders for noise figure measurement systems
- Communications
- OEM test instrumentation
- EW and ECM systems
- · Radar front ends

Specification	Unit	Min	Тур	Max
System Operating Frequency	GHz	26.5		40
ENR	dB		14.5	
Trigger Voltage	V		+28	
Pause between triggering pulses	ms	0.5		
VSWR				1.4:1
Test Port Interface	-	WR-28 UG-599/U		
Trigger connector	-	BNC (F)		
Power Requirements	-	240/110 V AC		
Weight	kg		3.5	•
Dimensions (L x W x H)	-	200 x 120 x 90		



