



Noise generator 5...3000MHz

Device for measuring the satellite signal level using an acoustic or visual system.

It consists of an acoustic measurement system emitting a beep which frequency varies with the IF signal level, and a visual measurement system that has a pointer millivoltmeter with a scale where the IF level variations are read.

Ref.593001		
	Art.Nr	RG3000
	EAN13	8424450171080

Highlights

- 30-dB attenuated test output and regular output
- Thumbwheel that allows a 10 ± 2 dB output level variation in both connectors
- Power LED indicator
- Connector for the simulator's external powering using a DC adapter
- Can be powered using a network adapter or from the meter, using an RF cable

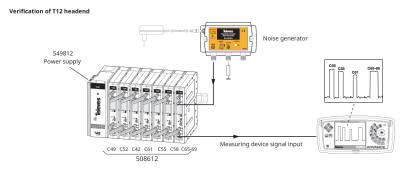
Main features

- Very limited size
- High-shielding Zamak chassis
- F connectors



Application example

(Click to see the picture)





Technical specifications

Frecuency range	MHz	53000
Maximum output level	dBµV / dBmV	80 ±3 (3 MHz) 20 ±3 (3 MHz)
Output level regulator	dB	010
Power supply (external or via coaxial cable)	Vdc	1218
Consumption	W	2
Output connector	"F" female	