

FUNCTION GENERATOR

GF-941

In addition to the advantages furnished by the range of frequencies covered, from 0.2 Hz to 20 MHz, the **GF-941** generator offers other benefits which provide extraordinary general possibilities for use.

It combines two generators in a single device which allows modulated signals to be obtained in AM or FM, frequency sweeps to be carried out and bursts to be sent from the main generator in the "burst" function.

It includes an output attenuator and offers the possibility of varying signal symmetry as well as adding a continuous current component to the latter and it is equipped with a digital frequency indicator.



SPECIFICATIONS	GF-941	FM modulation	
General Output signals Functions	Sine, triangular or square Variable symmetry AM - FM modulation Sweep	Peak to peak desviation Distortion Modulation bandwidth Internal External	0 to 10 % < 2 % (fc 10 MHz - fm 1 kHz, desviación 10 %) 0.01 Hz to 10 kHz DC to 50 kHz
Frequency	Triggered "Burst"	Sweep Sweep width	100:1 in each decade
Range Control Indicator	0.2 Hz to 20 MHz in 8 decades Continuous in each decade x1 to x10 Digital, according to selected value 3 1/2 digits	Sweep signal Asymmetry Sweep type Sweep frequency	Linear ramp 90% aproximadamente Repetitive 0.01 Hz to 10 kHz
Accuracy	± 3% of the reading ± 1 digit (0.2 Hz to 15 MHz)	Triggered "Burst"	
Output Amplitude	20 Vpp at open circuit, 10 Vpp (50 Ω) up to 13 MHz 10 Vpp at open circuit, 5 Vpp (50 Ω) up to 20 MHz	Frequency Trigger Operting mode Trigger signal frequency Internal External	0.2 Hz to 5 MHz Continuously variable from 90° to -80 ° Single or multiple period 0.01 Hz to 10 kHz (3 bands) Up to 1.5 MHz
Impedancia de salida Amplitude control	50 Ω	External input level	TTL
Attenuador Symmetry DC offset	By continuous control and attenuador by steps Up to 63 dB, 3, 20 and 40 dB steps Continuous variation 20 % to 80 % (up to 1MHz)	Ext. freq. control (VCO) Variation range Input amplitude Input impedance	100:1 in each decade 0 to -2 V aprox. 3 kΩ approx.
Control Polarity Sinel Amplitude response 10 Hz to 100 kHz 100 kHz to 20 MHz Distortion 10 Hz to 50 kHz	Continuous variation 0 to 10 V (open circuit) Selector ± (ref 1 kHz) ± 0.5 dB ± 2 dB - 42 dB (distortion) - 30 dBc (harmonics)	Auxiliary generator Use Frequency range Signals Symmetry Output level Sine distortion Triangular linearity	AM, FM, modulation, sweep and burts 0.01 Hz to 10 kHz (3 bands) Sine, triangular and square Continuously variable 1.5 Vpp (10 k Ω) \leq 2 % (10 Hz to 10 kHz) \leq 1 % (100 Hz)
50 kHz to 13 MHz Triangular Linearity Square Rise time	- 30 dBc (narmonics) ≤ 1 % (100 Hz) 22 ns (10 Vpp) / 18 ns (5 Vpp)	Synchronism output Frequency Output signal Output level Output impedance	From main generator Square 0.5 Vpp (50 Ω) 50 Ω
AM modulation Modulation index Bandwidth (carrier) Distortion Bandwidth (Modulated)	0 to 100 % 100 Hz to 5 MHz < 2 % (fc 1 MHz - fm 1 kHz, índice 70%)	Raise or fall time Power supply Mains voltage Consumption	8 ns 110-125-220-230-240 V AC ±10% / 50-60 Hz 25 W
Internal External sensitivity	0.01 Hz to 1 MHz DC to 1 MHz < 10 Vpp (100 %	Mechanical features Dimensions Weight	W. 288 x H. 116 x D. 260 mm 3.5 kg

