



Electrocomponentes S.A.
www.electrocomponentes.com



SPECIFICATIONS

Output

Frequency Range	0.03Hz-3MHz(7 Ranges)
Accuracy	Over 1Hz±1Count±Time
Amplitude	Base Error 1Vp to 20Vp (Open Circuit), 0.5Vp to 5Vp(50 _i)
Attenuation	Fixed 20dB±1dB, 20dB Continuity Variable
Impedance	50 _i ±5%
Sine Wave	
Flatness	±3dB-3MHz
Distortion	2%(10Hz-100KHz)
Square Wave	
Rise/Fall Time	100ns or Less
Triangle Wave	
Linearity	99% or More-100KHz
Symmetry Variation	1:1-4:1(1MHz)/1:1-2.1(2.5MHz)
VCF Input	0V-10V DC
Sweep Function	
Mode	Linear
Width	1:1-100:1
Time	20ms-2s
Frequency Counter	
Range	10Hz-3MHz
Accuracy	0.01%±1 Count
Max.Input Voltage	70Vp-p
Input Impedance	1M _i
AM Modulation	0-100%,10V Max.Input
General	
Power	100/120/220/230V AC±10%, 50/60Hz 14W
Dimension	205(W)*267(D)*76(H)mm
Weight	Approx.2.5Kg