AC MILLIVOLT METER



GVT-427B (2CH)



GVT-417B (1CH)



FEATURES

- * 300 μV Full scale sensitivity
- * Measures frequency from 10Hz ~ 1MHz
- * Measures from -70dB \sim +40dB in 12 ranges

* Dual Channel (GVT-427B)

GTL-101 Test Lead

BNC-Alligator Heads



The GVT-427B/417B Series is a compact analog AC millivoltmeter ideal for low level voltage measurements with a remarkable 300 μ V full scale sensitivity. The GVT-427 has dual independent channels that can be used simultaneously or separately for measurement. Voltage scale is separated into 12 ranges, easily accessible by the large rotary selector. The wide measurement range, frequency (10Hz ~ 1MHz) and voltage (-70dB ~ +40dB), provides ample headroom for most applications.

SPECIFICATIONS		
INPUT		
Voltage Range	$300\mu\text{V}\sim 100\text{V}$ of Full Scale in 12 ranges	
Decibel Range	-70dB ~ +40dB in 12 ranges	
Accuracy	\pm 3% of full scale	
Operating Mode	Channel 1 and 2 separately	
	or simultaneously at channel 1	
	one channel only (GVT-417B)	
Frequency Response	20Hz ~ 200kHz±3%,10Hz ~ 1MHz±10%	
	(reference 1 kHz)	
Impedance	1M , approx, 40pF	
OUTPUT		
Level	Approx. 0.1Vrms at full scale	
Distortion	Less than 2%	
POWER SOURCE		
AC 115V/230V ±10% , 50/60Hz		
DIMENSIONS & WEIGHT		
130(W) x 210(H) x 295(D)mm; Approx. 2.8 kg		
ORDERING INFORMATION		
GVT-427B 2 Channels AC Millivolt Meter		

GVT-427B	2 Channels AC Millivolt Meter
GVT-417B	1 Channel AC Millivolt Meter
ACCESSORIES :	
User manual x 1 , Power cord x 1	
Test Lead GTL-101 x 2 for GVT-427B	
Test Lead GTL-101 x 1 for GVT-417B	

* GVT-427B Without **(€** Approved

Made to Measure. | Good Will Instrument Co., Ltd.