

IMPEDANCE MEASUREMENT INSTRUMENTS



## **Digital Impedance Meters**



- Automatic L, R, C, G and D measurements
- Basic accuracy 0.25%
- Auto-ranging version, 253
- Test frequency 1 kHz
- Shielded four-terminal connections to unknown
- Optional rechargeable
  battery power pack

TEGAM Models 252 and 253 are used for evaluating and inspecting components. These meters provide direct, digital display of inductance, capacitance, resistance, conductance and dissipation. They have the versatility and basic measurement accuracy (0.25%), to satisfy demanding engineering and inspection applications, while being extremely easy to use.

Simply push the button for the desired function, set the range and connect to the unknown. True four-terminal connections are ensured by the standard Kelvin Klip® test leads. The measurement is displayed on the large 3½-digit readout.

The Model 253 has all of the above characteristics, an autoranging feature, and includes one additional measurement range for C and G.

An optional battery power pack (252/SP2596 or 253/SP2598) is available on both versions. This allows these meters to be used with line power when available and unplugged when convenient or necessary. 

## IMPEDANCE MEASUREMENT INSTRUMENTS

252 Ranges								
Range No.	0	1	2	3	4	5	6	7
Ls	200 µH	2 mH	20 mH	200 mH	2 H	20 H	200 H	
Cp	200 pF	2 nF	20 nF	200 nF	2 µF	20 µF	200 µF	
Rs	2Ω	20 Ω	200 Ω	2 kΩ	20 kΩ	200 kΩ	2000 kΩ	
Gp	2 µ\$	20 µS	200 µS	2 mS	20 mS	200 mS	2000 mS	
D				1.999				
253 Ranges								
Range No.	0	1	2	3	4	5	6	7
Ls	200 µH	2 mH	20 mH	200 mH	2 H	20 H	200 H	200 H
Cp	200 pF	2 nF	20 nF	200 nF	2 µF	20 µF	200 µF	2000 µF
R <sub>s</sub>	2Ω	20 Ω	200 Ω	2 kΩ	20 kΩ	200 kΩ	2000 kΩ	2000 kΩ
Gp	2 µ\$	20 µS	200 µS	2 mS	20 mS	200 mS	2000 mS	20 S
D				1.999				
Accuracy (15	° C to 35° C)							
Ls	±(0.25% + (1 + 0.002R <sub>s</sub> *) counts)**	±(0.25% + (1 + 0.001R <sub>s</sub> *) counts)				±(0.25%+ (1 + 0.010R <sub>s</sub> *) counts)	±(0.25% + (1 + 0.010R <sub>s</sub> *) counts)	
Cp	±(0.25% + (1 + 0.002Gp*) counts)**	±(0.25% + (1 + 0.001Gp*) counts)				±(0.25% + (1 + 0.010Gp*) counts)	±(0.5% + (1 + 0.004Gp*) counts)	
Rs	±(0.25% + (1 + 0.002Ls*) counts)	$\pm (0.25\% + (1 + 0.001L_s^*) \text{ counts})$ (1 +				±(0.25% + (1 + 0.010Ls*) counts)	0.25% + (1 + 0.010L <sub>s</sub> *) counts)	
Gp	±(0.25% + (1 + 0.002Cp*) counts)	±(0.25% + (1 + 0.001Cp*) counts				±(0.25% + (1 + 0.010Cp*) counts)	±(0.5% + (1 + 0.004Cp*) counts)	
D		±(1% + 0.002) for L or C ≥ 200 counts; ±(2% + 0.010) for L or C from 50 to 199 counts					±(2% + 0.10)	
Test Signal								
Voltage C <sub>p</sub> , G <sub>p</sub>	1.0 V <sub>RMS</sub>					0.01 V <sub>RMS</sub>		
Current L <sub>s</sub> , R <sub>s</sub>	100 mA	10 mA	1 mA 100 μA 10 μA 1 μA			μΑ		

\* Digit count, same range \*\* After correction for test lead zero reading 0°C to 15°C and 35°C to 50°C add 0.1 (rated accuracy) °C

Test Frequency		1 kHz				
Measurement Speed		4 per second; one second required for first reading after connection to unknown				
Connection to Unknown		Four-terminal, guarded. Kelvin Klips® supplied with unit				
Display		3-1/2 digits with decimal point; blanked for overload conditions				
External Bias		0 to 50 VDC				
Analog Outputs		L, C, R or G, with simultaneous output of D for L and C				
Static Charge Protection		Diode and resistor discharge network				
Power Requirements		100 to 125 V or 200 to 250 V, 50/60 Hz, 4 W				
Dimensions		Height: 10 cm (4 inches), Width: 26 cm (10 inches), Depth: 37 cm (14.6 inches)				
Weight		3.2 kg (7 lb) net.				
Accessories	Included:	Kelvin Klip	P/N CA-162-36			
		Instruction Manual	P/N 43158-CD			
		Fenwal Sensor Pins	P/N 062-263 (2) & 062-261 (2)			
	Optional:	4-Terminal Kelvin Chip Tweezers	P/N 2005B/SP5132			
		Kelvin Klip Replacement Kit	P/N KK100			
		Chip Tweezer Rebuild Kit	P/N 47422			
		Front Panel Dust Cover*	P/N 43374			
		*OPTIONAL for 252 and 253   *INCLUDED with battery power pack option 252/SP2596 & 253/SP2598				

## **Mouser Electronics**

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Advanced Energy:

252