

## 228 Leakage Current Tester

## Model 228 Special Purpose AC/DC Milliameter

Designed specifically to measure hazardous "Leakage Currents" or "Touch Currents" which may appear when a person touches the conductive surface of electrical or electronic equipment. The 228 is designed in accordance with IEC, ANSI and UL guidelines.

Email:info@keermai.com

- True RMS Readings
- · Reads in Measurement Indication Units (MIU) up to .005 MIU
- Output Allows Measurement of Peak Current in Non-Sinusoidal Wave Forms
- · Let-Go, Reaction, and Burn Hazard Response Networks
- Detects dangerous AC & DC Leakage currents
- Includes Test Leads, Alligator Clips, Batteries and Manual





## **Specifications**

GENERAL	Reaction Response Network	Let-Go Response Network	Unweighted Burn Hazard Response Network	
Equivalent network component values:	Complies with values specified in IEC 990 (excluding fuse)			
Equivalent measuring instrument load:	1 MΩ - 10pF	1 MΩ - 62 pF	1 MΩ - 1 pF	
Ranges:	0.3, 1, 3, 10 M.I.U.	0.3, 1, 3, 10 M.I.U.	0-100 mA RMS	
Current accuracy:	±2% F.S. @ 60 Hz			
Meter measurement method:	True RMS			
Meter frequency response:	(Relative to ANSI C101-1992 or UL-1459 2nd edition)			
DC to 1 Hz	Pointer shall track within 5% of peak			
2Hz to 19Hz (Accuracy not supported)				
20 Hz to 200 KHz	±2% F.S.	$\pm$ 2.5% of F.S.	± 2% F.S.	
200 KHz to 1 MHz	$\pm 2\%$ F.S.	±2.5% F.S.	±5% F.S.	
Output sensitivity:	Full scale meter indication equals 1V RMS (Measured with a 1 $M\Omega$ , 12 pF load)			
Output accuracy:	$\pm 2\%$ of reading @ 60 Hz			
Output frequency response:	(Relative to ANSI C101-1992 or UL-1459 2nd edition)			
DC to 50Hz	±2% of reading			
50 Hz to 100 KHz	$\pm 2.5\%$ of reading	+2% /-3% of reading	$\pm$ 2% of reading	
100 kHz to 1 MHz	$\pm 5\%$ of reading			
Voltmeter range:	0-300 V (AC or DC)			
Voltmeter accuracy: DC to 1 Hz	Pointer shall track within 5% of peak			
2Hz to 19Hz (Accuracy not supported)				
20 Hz to 1KHz	$\pm$ 3% F.S. @ 60 Hz (Add $\pm$ 1% for every additional 100Hz)			
Voltmeter frequency response:	DC to 1 KHz			
Power requirements:	(2) 9V (NEDA 1604A) batteries			
Physical:	7" x 5.25" x 3.125", 2-1/2 lbs (1.4kg), ABS plastic, fused input			
Environmental:	27°C $\pm$ 2° C, 70% non condensing relative humidity. Outside this range derate by 10% per °C			
Maximum operating range:	0° to 40° C			

## **Ordering Information**

Specifications subject to change without notice.

<u> </u>			
Leakage Tester	Catalog No.	ACCESSORIES	Catalog No.
228 Leakage Current Tester	40027	Test Leads w/Screw-On Alligator Clips	00125
		Case, Black Padded Nylon Carrying	00834

Optional carrying case includes convenient storage pouch for test leads and accessories



