**MEASURE WITH PRECISION** 

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# Leakage Clamp Meter



3920 CL

## 3921 CL

### **FEATURES**

- Designed for testing AC current and AC voltage.
- 5 ranges for AC current testing.
- The best resolution of leakage current measurement is 0.1mA.
- Frequency selection : 50/60 Hz and Wide.
- Data hold function.
- Maximum reading.
- Low battery indication.

### **SPECIFICATIONS**

#### AC Current :

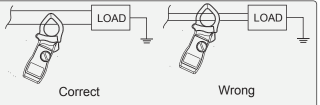
Ranges		Accuracy		
-		50/60Hz	WIDE	
200mA(0~199.9mA) 2A (0~1.999A) 20A(0~19.99A)		±(1.5%rdg+2dgt	) 40/1000Hz : ±(3.0%rdg+2dgt)	
200A(0~199.9A)		±(2.0%rdg+2dgt	$\pm(3.5\%)$	
0-500A		±(2.0%rdg+2dgt	′ ±(3.5%rag+2agt)	
501-1000A		±5.5%rdg	40/1000Hz : ±10%rdg	
AC Voltage :		3920 CL	3921 CL	
Ranges	AC	200V/AC600V	AC600V / DC600V	
Resolution	0.1	1V / 1V	1V /1V	
Accuracy	±(´	1.5%rdg+3dgt)	±(1.5%rdg+3dgt)/ ±(1.0%rdg+2dgt)	

### GENERAL

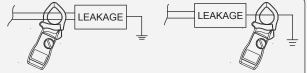
Conductor size	55mm Max.
Operating principle	Dual slope integration
Display	31/2 digit (2000 counts)
Low battery indication	" $ \underbrace{-+}_{-+} $ " sign appears on the display when the battery voltage drops below accurate operating level
Overload protection	AC 600V / DC 600V
Data hold Indication	HOLD
Response time	Approx. 1 second
Sample rate	Approx. 2 times per second
Temperature & humidity for guaranteed	0°C to 50°C  at < 80% Max. relative humidity
Storage temperature & humidity	-10°C to 60°C at < 80% Max. relative humidity
Battery life	Approx. 100 hours on continuous use. (Alkaline)
Dimensions	260(L) × 95(W) × 43(D)mm
Weight (battery included) Power source	Approx. 540g
	9V(6F22) × 1
Safety standard	EN 61010-1 CAT III 600V EN 61010-2-32 EN 61326-1
Accessories	Instruction manual Test leads Soft pouch Battery

#### **AC Current Measurement**

#### Normal AC Current Measurements



## Leakage Current Measurements on the Single-Phase System



#### Leakage Current Measurement on Three-Phase System

