□ CE □ RoHS

SR-496 can measure the surface resistance of object and ground resistance value simultaneously. The digit will instruct the conductor, static material and insulator of object surface. This meter correspond measuring method of ASTM standard D-257 parallel bal.

- Three modes to display resistance value simultaneously
- Ambient temperature measuring
- Temperature unit conversion °C / °F Available
- Data-hold function
- Digital LCD display with back-light
- CE and RoHS Approved



Conductor, Static material, Insulator... etc.



## **Specifications of SR-496**

Resistance Range	$10^3 \sim 10^{12}\Omega$
Temperature Range	0 ~ +50°C , +32 ~ +122°F
Response	1sec.
Accuracy of Resistance	< ±10%
Accuracy of Temp	±1.5°C, (±2.7°F)
Display	Multi-function LCD display with backlight
Functions	%LCD Back-Light
	*XData-Hold
	*Measuring resistance to ground
	%°C/°F Switchable
	**Battery Symbol
	**Auto turn off
Power Supply	One 9V Battery
Dimensions	64 x 35 x 126mm (2.5"x 1.2"x 5.0")
Weight	Approx. 156g (battery included)
Accessories	Ground wire
	Instruction manual

<sup>\*</sup>Specifications are subject to change without notice.