

DIGITAL SURFACE RESISTIVITY METER-GSS-SR110



Resistivity meter for object surface, it can measure the resistance value on object surface by putting two parallel electrodes close to object surface to be measured, so as to judge whether the measured object is a conductor, static material or insulator; which is specially applied to different anti-static fields.

Functions:

1. Surface resistance test.
2. Three ways to simultaneously display the surface resistance or material properties.
3. Environment temperature measurement.
4. Temperature unit switch.
5. Data holding.
6. LCD backlight.
7. Automatic shutdown.

Product specification:	
Resistance measurement range	0.1x10 ³ ~1.5x10 ¹² Ω
Resistance measurement accuracy	±10%
Resistance measurement response time	1S
Temperature Measurement Range	0°C~50°C/32°F~122°F
Temperature measurement accuracy	±2°C/±3.6 °F
Power	9V 6F22 batter
Size	63.6x31.x125.8mm
Weight	122g
Material resistance range:	
Conductor	<10 ⁵
Anti-static material	10 ⁶ ~10 ¹¹
Insulator	≥10 ¹²