

RM 312

RM 312



- Surface resistance test
- Three modes to display resistance value on object surface or material property simultaneously
- Ambient temperature measuring
- Temperature unit conversion
- Data holding
- LCD backlight



As one resistance meter for object surface, 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; meanwhile the meter can be used to measure the resistance to ground of object, which is specially applied to different anti-static fields.

Measuring range of resistance	$10^3 - 10^{12} \Omega$
Measuring precision of resistance	$\pm 10 \%$
Response time of resistance measurement	1S
Measuring range of temperature	0-50°C, 32-122°F
Measuring precision of temperature	$\pm 2^\circ\text{C} / \pm 3.6^\circ\text{F}$
Power supply	9V 6F22 battery
Dimension	63.5 x 31 x 125.8 mm
Weight	157.60 g