# Loresta – F Mesuring range $10^{-2} \sim 10^{6} \Omega$

Easy operation. Clear display design. Comprehensible low resistivity measurement.





## Loresta-FX

(MCP-T380)-

- ■4 Pin Method Handy type Low Resistivity meter
- ■One touch operation by using dedicated probe

### **4 Terminal 4 Pin Method**

- The contact resistance between sample and probe is excluded. Accurate measurement is realized by this method.
- Pin pressure, pin interval and pin diameter are maintained constant by using the dedicated probe which adopted the springcontact mechanism.

#### **Application**

### ■Process Control ■Quality Control

**Main Samples** 

- Conductive Paint, Conductive Ink, Conductive Paste, Conductive Plastic, Conductive Rubber
- Conductive Films, Transparent Conductive Films, ITO Glass, Aluminum Plating Layer, Zinc Flashing, Antistatic Material, EMI Shielding Material, Conductive Fabric, Conductive Ceramic,
- Plated Material, Magnesium Alloy, Zinc Plated Steel Plate,

**Features** 

- By setting timer in the Auto-hold mode assures reliable measurement.
- In addition to the standard AC adapter, 4 x AA size (high capacity) rechargeable NiMH batteries enable heavy use.
- Data Logger Software (optional) is available to output measurement data to PC directly.

**Specification** 

- Method/4 Terminal 4 Pin Method. (No RCF Function)
- Display / LCD
- Range / 10<sup>-2</sup>~10<sup>6</sup>Ω
- Range Switching / Automatic (Auto Hold, Auto Range) Manual (Manual Range): Setting by Step Up and Down.
- Power Source / Exclusive AC adapter (AC90~264V, 47~63Hz/Ni-MH battery)
- Probes / Exclusive: ASR, ESR, LSR, PSR, BSR, AR, BR
- Dimention & Weight / 228(L) X 85(W) X 65(H)mm, approx.350g
- Standard Set / ASR Probe / RMH501 (4 pin linear type) Pin interval: 5 mm. Pin Top 0.37R. Beryllium / Copper Alloy., Exclusive AC adapter.



Check the probe by probe checker

Range $[\Omega]$	10-2	10-1	10°	10¹	10 <sup>2</sup>	10³	104	10 <sup>5</sup>	106
Supply Voltage	100 mA		10mA		1mA		100µA	10μΑ	1µA
Accuracy (±% of reading ±digits)	±1.0% ±20dgt	±1.0% ±5dgt	±0.5% ±5dgt	±0.5% ±3dgt					±2.0% ±5dgt

#### Options \*Probes for Loresta AX cannot be connected to Loresta FX





**BMH501** Standard, Pin Interval 5mm Pin Top 0.37R x 4 pins Pushing Pressure 220g/Pin

For non homogeneous samples Pin Interval 5mm Pin Top Φ2 x 4 pins Pushing Pressure 230g/Pin



For soft surface samples Pin Interval 5mm Pin Top Hemisphere Φ2 x 4 pins Pushing Pressure 140g/Pin



For small samples Pin Interval 1.5mm Pin Top 0.26R x 4 pins



RMH506 Resistance by 2 parts: Each part has 2 pins Pin interval 2.5mm Pin top 0.37R x 4 pins Pushing pressure 170g/Pin





Resistance between 2 points Pin Interval 10mm Top φ2 x 2 pins Pushing Pressure 230g/Pin



Pushing pressure 200g/Pin

**Probe** Checke



for ASR, ESR, LSR Probes



**RMH311** Linear 4 Pins, 1Ω for PSR probe



for AR, BR probes

Follow instructions in manuals to correctly install, connect and operate the instruments. Contents of catalogues are subject to change

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