

Loresta-AX MCP-T370

Portable Resistivity Meter with Universal Design.

Loresta-AX

Mesuring range $10^{-2} \sim 10^6 \Omega$

Easy operation. Clear display design.
Comprehensible low resistivity measuring machine.



- One touch automatic measurement by using "Auto Hold" function.
- Data output to USB memory stick.
- Easily replaceable battery pack.

Standard equipment



● ASP Probe
MCP-TP03P

● AC Adaptor
MCP-TA06

Loresta-AX

(MCP-T370)

- 4 Pin Method Handy type Low Resistivity meter
- One touch operation by using MCP 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 MCP probe which adopted the spring contact mechanism.



● Probe should be placed perpendicular to the sample.

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

- Measurement can be done automatically in "Auto Hold" mode by just pushing the Start key. **NEW**
- The Nickel Hydrogen Battery is adopted to the system. Portable operation is possible. The battery pack can be changed by very easy operation. **NEW**
- Probe Check Mode on the software was adopted. The accuracy of the Loresta-AX main unit and the probe can be checked by using the Probe Checker (not included in the standard set). **NEW**
- Measurement data can be output to USB memory. **NEW**

Specification







- Method / 4 Terminal 4 Pin Method.
- Display / LCD
- Range / $10^{-2} \sim 10^6 \Omega$
- 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 / Nickel Hydrogen Battery)
- Probes / Exclusive MCP probe: ASP, ESP, LSP, PSP, BSP, QPP, TFP, NSCP, AP, BP
- Data Output / USB Memory
- Dimension & Weight / 228(L) X 85(W) X 65(H)mm, ca. 420g
- Standard Set / ASP Probe / MCP-TP03P (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 [Ω]	10^{-2}	10^{-1}	10^0	10^1	10^2	10^3	10^4	10^5	10^6
Supply Voltage	100mA		10mA		1mA		100 μ A	10 μ A	1 μ A
Accuracy ($\pm\%$ of reading \pm digits)	$\pm 1.0\%$ ± 20 dgt	$\pm 1.0\%$ ± 5 dgt	$\pm 0.5\%$ ± 5 dgt		$\pm 0.5\%$ ± 3 dgt			$\pm 2.0\%$ ± 5 dgt	

Options

4 Pin Probes	<p>● ASP</p>  <p>MCP-TP03P (p/n RMH110) Standard, Pin Interval 5mm, Pin Top 0.37R x 4 pins Pushing Pressure 210g/Pin</p>	<p>● ESP</p>  <p>MCP-TP08P (p/n RMH114) For non homogeneous samples, Pin Interval 5mm, Pin Top $\Phi 2$ x 4 pins Pushing Pressure 240g/Pin</p>	<p>● LSP</p>  <p>MCP-TPLSP (p/n RMH116) For soft surface samples, Pin Interval 5mm, Pin Top Hemisphere $\Phi 2$ x 4 pins Pushing Pressure 130g/Pin</p>	<p>● PSP</p>  <p>MCP-TP06P (p/n RMH112) For small samples, Pin Interval 1.5mm, Pin Top 0.26R x 4 pins Pushing Pressure 70g/Pin</p>	<p>● BSP</p>  <p>MCP-TP05P (p/n RMH111) Resistance by 2 parts: Each part has 2 pins, Pin interval 2.5mm, Pin top 0.37R x 4 pins Pushing pressure 210g/Pin</p>		
	2 Pin Probes	<p>● AP</p>  <p>MCP-TPAP (p/n RMH117) Resistance between 2 points, Pin Interval 10mm, Top $\phi 2$ x 2 pins Pushing Pressure 240g/Pin</p>	<p>● BP</p>  <p>MCP-TPBP (p/n RMH118) Resistance by 2 parts: Each part has a pin, Pin interval free, Pin top $\phi 2$ x 2 pins Pushing pressure 240g/Pin</p>	Probe Checker	<p>● 4 Pins</p>  <p>MCP-TRF1 (p/n RMH304) Linear 4 Pins, 1Ω for ASP, ESP, LSP Probes</p>	<p>● 4 Pins</p>  <p>MCP-TRPS (p/n RMH311) Linear 4 Pins, 1Ω, for PSP probe</p>	<p>● 2 Pins</p>  <p>MCP-TRT1 (p/n RMH302) 2 Pins, 1Ω, for AP, BP probes</p>

*Company and product names contained herein are the trademarks or registered trademarks of the company concerned.

MITSUBISHI CHEMICAL ANALYTECH CO., LTD.

Instruments Division

370 Enzo, Chigasaki, Kanagawa 253-0084, Japan.

Tel: +81-467-86-3864 Fax: +81-467-86-3862

URL: <http://www.mccat.co.jp>