Hiresta - UX MCP-HT800

High Performance Resistivity Meter



Measuring range $10^3 \sim 10^{14} \Omega$



Nittoseiko Analytech Co., Ltd.



(MCP-HT800)-

For high accuracy measurements of both surface and volume resistivity in high resistivity range.

MCP Probe specially designed for measurement of various materials

- Single action to measure $[\Omega]$, $[\Omega/\square]$ and $[\Omega \cdot cm]$
- Easy operation for RCF selection, measurement, data storage and data output
- By connecting to a unique measurement table "Resitable" (optional), volume resistivity can be measured.



Uses

■Production Engineering ■Quality Control ■R&D

Applications

Features

- Antistatic materials, flooring materials, paper, packing materials, paint, fiber, concrete, ceramics, plastics, films, etc.
- Measures conductive materials and anti-static materials at the extensive measuring range of 10³~10¹⁴Ω.
- 29 steps of applied voltage with Auto Sweep Function enables measuring voltage dependence of resistance value.
 With the new Built-in Switch Box, volume resistivity can be measured just by connecting a "Resitable" (optional) to Hiresta UX.
- Up to 2000 measurement results can be exported to USB memory stick.







Stable measurement with Probe Fixer (optional)

●Validate probe functionality with Probe Checker

●Foot Switch (optional) enables remote start

Specifications

Method of Measurement	Constant-voltage Apply/Leak-current
Range Switching	Automatic, Manual
Display	640 × 480, 7.5 inch full-color TFT LCD touch panel
Comparator	Maximum and Minimum values can be set manually
Probe	MCP probe (URS, UR, UR-SS, UR-100, UA, J-Box X-Type)
Data Output	USB memory
Input Power	AC85 ∼ 264V 47 ∼ 63Hz
Dimensions & Weight	W330 × D270 × H113mm (Lid opened: W330 × D270 × H215mm) 2.4kg
Standard Package	URS Probe: RMH214 Probe checker: RMH327

*Power cable not included.

Measurement Range and Trueness

1 ~ 10V	$10^3 \sim 10^9 [\Omega]$: $\pm 2\%$ $10^{10} [\Omega]$: $\pm 3\%$
20 ~ 400V	$10^6 \sim 10^{10} [\Omega]$: $\pm 2\%$ $10^{11} [\Omega]$: $\pm 3\%$
500 ∼ 900V	$10^7 \sim 10^{10} [\Omega] \colon \pm 2\% 10^{11} [\Omega] \colon \pm 3\% 10^{12} [\Omega] \colon \pm 4\%$
1000V	$10^8 \sim 10^{10} [\Omega] \div 2\% 10^{11} [\Omega] \div 3\% 10^{12} [\Omega] \div 4\% 10^{13} [\Omega] \div 5\% 10^{14} [\Omega] \div \pm 12\%$

Options



● Probe checkers are available for each probe (500MΩ) ● This product has a maximum voltage of 1,000V, take care to avoid electric shock.

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

Note: without prior notice when improvements are made in performance. The actual color of the goods may appear different from color printed. All screen images are simulated.

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

Nittoseiko Analytech Co., Ltd.

7-10-1 Chuo-rinkan, Yamato, Kanagawa 242-0007, JAPAN

Tel: +81(0)46-278-0056

URL: https://www.mccat.co.jp/global

CAT No.29070220041E

RIFERIMENTO PER L'ITALIA

