

RP-91

- Using On Bench Type LCR Meter.
- Compatible On All Brands Bench Type LCR Meter.
- 4-Wire Leads Compensate Internal Impedance Error.



RP-93

- Low resistance 4 wire terminal-pair probe.
- Compatible on all brands Milli-Ohm meter which input through Banana-Jacket.
- High shield co-axis wire, low noise design.
- Output 1A will not case to heating.
- Gold plate alligator plug, low connect resistance, low corrosive.
- 130 cm length, 90 grms weight.



RP-92

- High shield rate, low noise design, It remains steady and measurable even the capacitor which is lower than 1pF.
- It supports multiple accessories to suit for different components.
- The probe tip can be replaced to extend the life of the product.
- It is high efficiency and cost effective.
- Cable Length: Approx. 0.8Meter (from connector to probe tip).
- Terminal connection: BNC, 4 terminal-pair.



RP-91/RP-92/RP-93 TEST LEAD

FEATURES & SPECIFICATIONS:

RP-91	<ul style="list-style-type: none">Using On Bench Type LCR Meter.Compatible On All Brands Bench Type LCR Meter.4-Wire Leads Compensate Internal Impedance Error.
RP-92	<ul style="list-style-type: none">High shield rate, low noise design, It remains steady and measurable even the capacitor which is lower than 1pF.It supports multiple accessories to suit for different components. The probe tip can be replaced to extend the life of the product.It is high efficiency and cost effective.Cable Length: Approx. 0.8Meter (from connector to probe tip).Terminal connection: BNC, 4 terminal-pair.
RP-93	<ul style="list-style-type: none">Low resistance 4 wire terminal-pair probe.Compatible on all brands Milli-Ohm meter which input through Banana-Jacket.High shield co-axis wire, low noise design.Output 1A will not case to heating.Gold plate alligator plug, low connect resistance, low corrosive.130 cm length, 90 grms weight.

RP-91/RP-92 APPLICATION



LCR-900
High Precision LCR Meter



RP-91
(for DIP Type parts)



RP-92
(for SMT type parts)

RP-93 APPLICATION



MR-30 DC Milliohm Meter



RP-93
(for resistance test)

PINTEK

Pintek Electronics Co., Ltd

2F No.32 Tai-Pen Rd., Shulin Dist., New Taipei City, Taiwan

Tel: 886-2-86859562~3 ; 886-2-86861898

Fax: 886-2-86852081 ; 886-2-86861114

<http://www.pintek.com.tw>

E-Mail : pintek@pintek.com.tw ; pintek@ms26.hinet.net

SALES AGENT