

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

## FEATURES & SPECIFICATIONS:

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

### 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](mailto:pintek@pintek.com.tw) ; [pintek@ms26.hinet.net](mailto:pintek@ms26.hinet.net)

SALES AGENT