## Resistivity Meter Model 291 P/N 0910310

The resistivity Meter Model 291 measures both surface resistivity and resistance to ground, allowing simple repeatable measurements of conductive, static dissipative and insulative surfaces.

## **Specifications:**

Range:  $10^3$  to  $10^{12} \Omega \square$ 

Accuracy::  $\pm \frac{1}{2}$  decade on a logarithmic scale

Test Voltage:

Test Voltage	Range	Standard
10 V	$<10^3 - 10^5 \Omega$	IEC 61340-4-1
100 V	$<10^6-10^{12} \Omega$	IEC 61340-4-1

Probes: Internal parallel probe

Jacks for external probes (internal probes are switched off when using external

probes.)

Power Supply: Battery operated with 9V alkaline battery

Complies with CE

Checking surface resistivity ( $\Omega \square$ )

Hold the meter away from any surface and press the test button, the insulative red LED should light. Place the meter onto any surface that requires testing, again press the test button and hold. The LED that illuminates constantly is the decade measured.

<	< 1 kΩ	Green LED
10 <sup>3</sup>	1 kΩ	Green LED
10 <sup>4</sup>	10 kΩ	Green LED
10 <sup>5</sup>	100k $\Omega$	Green LED
10 <sup>6</sup>	1 MΩ	Yellow LED
10 <sup>7</sup>	10 M $\Omega$	Yellow LED
10 <sup>8</sup>	100 MΩ	Yellow LED
10 <sup>9</sup>	1 GΩ	Yellow LED
10 <sup>10</sup>	10 GΩ	Yellow LED
10 <sup>11</sup>	100 GΩ	Yellow LED
10 <sup>12</sup>	1 ΤΩ	Red LED
>	insulative	Red LED

green = conductive yellow = dissipative red = insulative

Checking resistance to ground ( $\Omega$ ): When one of the sockets of the external probes is grounded the measured decade it the resistance to ground.



