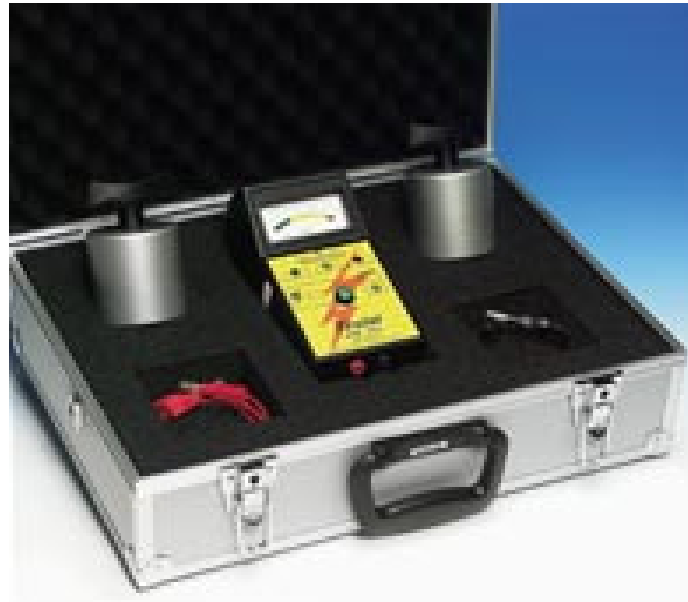


SRM-100/3 Point to Point and Resistance to Ground Test Kit



Testing and Auditing all elements within the EPA is essential to comply to industry standards. Incorporating the latest requirements of the IEC 61340-5-1/2 Technical report whilst maintaining the requirements of the EN100 015/1 European standard.

The SRM-100/3a kits have been designed specifically for the purpose of testing surfaces used in the EPA.

The SRM 100/3a kit includes 2 x 2.5kg weights, connecting leads and a unique analogue meter, divided up into easy to read coloured segments as well as quick reference LEDs.

A square probe as required in Standard EN100 015/1 is also included. The square probe allows the testing of surfaces for surface resistivity, measured in ohms per square.

Coloured segments and LEDs indicate the following:

Green = Conductive $>10^3$ - $>10^6$
 Yellow = Dissipative $>10^6$ - $>10^{12}$
 Red = Insulative $>10^{12}$

Both 10v and 100v test voltages are incorporated in the tester with a choice of automatic ranging from 10v - 100v, cleverly detected as you move from Conductive to Dissipative and Insulative surfaces, or permanent switching to 10v only, an option preferred in very sensitive areas.