

MODEL NUMBER:
ESD-BR

ELECTROSTATIC REMOVAL BRUSH

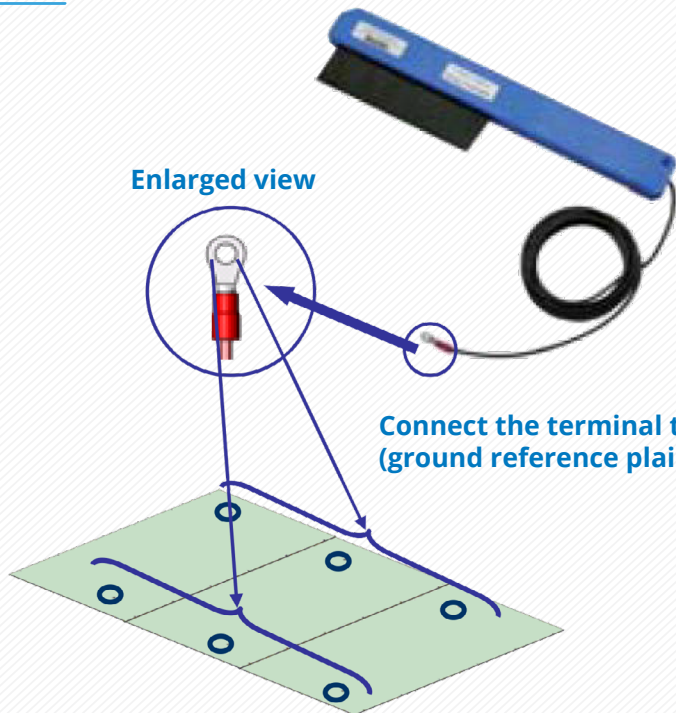


1. PURPOSE

Removes residual electricity on EUT by sweeping the surface in order to avoid unintended discharge voltage (Reducing possible miss discharge)

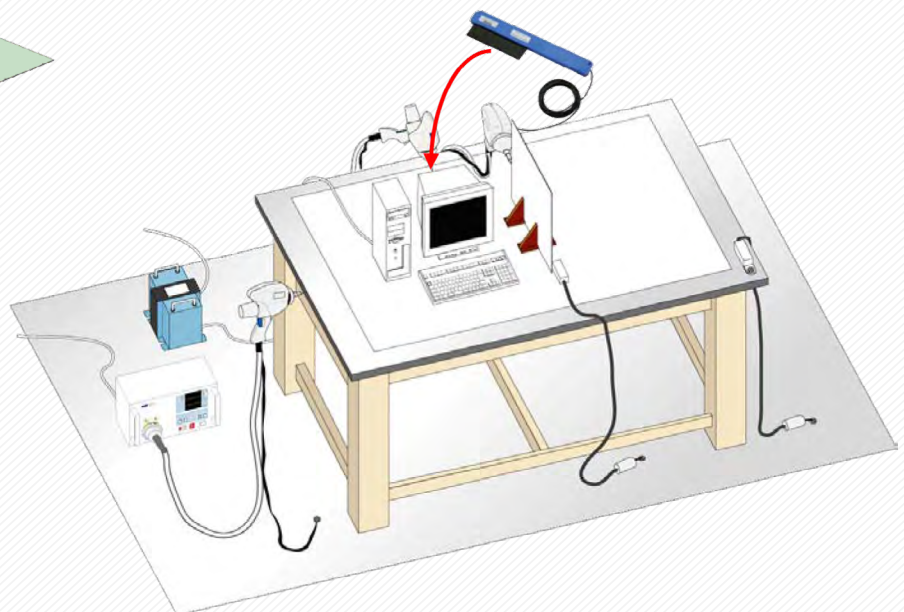
2. INSTALLATION

Enlarged view



Connect the terminal to boss hole on GRP
(ground reference plain) with M4 screw.

Sweep the surface of EUT softly as needed



3. SPECIFICATIONS

ITEMS		SPECIFICATIONS
Frequency Range(GHz)	Grip (internal)	940k Ω ±5% (470k Ω x2)
	Brush part	1.3 x 10 ⁴ Ω • cm (Specific electrical resistance)
Material	Grip	MC nylon
	Brush part	Nylon 6 and conductive carbon black compounded with Nylon 66 base (Diameter: 0.15mm)
Ground connection cable		Length:2m, With M4 round type terminal
Dimensions		W250×D15×H60 mm
Weight		Approx.160g (Without cable)

DIMENSION

