Electrostatic Voltmeter

A new type of handheld electrostatic voltmeters provides accurate noncontacting measurements of electrostatic surface voltage for ESD applications in either ionized or non-ionized environments.
- No need to maintain fixed spacing.
- Inspect small spots for charge accumulation.
- Chopper stabilized circuit for accurate reading in ionized environments.
- 9V alkaline battery included (for 8 hours operating time)

9265.099: TREK520-2 Electrostatic voltmeter from 0 to ±2KVDC, resolution 1V, accuracy better than 5% of full scale over a probe-to-surface distance of 5 to 25mm

9265.100: TREK520-1 Electrostatic voltmeter from 0 to ±2KVDC, resolution 1V, accuracy better than 5% of full scale over a probe-to-surface distance of 5 to 25mm, model with voltage monitor output (1/1000 Vmeas)

9265.101: TREK523 Electrostatic voltmeter from 0 to ±20KVDC, resolution 10V, accuracy better than 5% of full scale over a probe-to-surface distance of 30 to 60mm