

Safeguard Electric field meter, digital, incl. case



The electric field meter from SafeGuard guarantees precise measurements for maximum protection against electrostatic discharge (ESD) thanks to its high-quality components and conductive polymer casing. At the upper end of the device is a star-shaped influence electrode, at a short distance in front of this rotates a modulation impeller of the same star shape, which is connected to ground. The influence electrode is enclosed by a ring electrode system which serves as mechanical protection for the modulation impeller and the field plate. The front panel display is a 2x12-digit alphanumeric LCD display. The also has an analog output \pm 1V. This is switched on in the manual E-field meter ranges.

Further functions of the Safeguard electrostatic field meter

Hold function: the measured value can be frozen, allowing accurate measurements to be made even in hard-to-reach places.

E-fieldmeter ranges: Manually switchable between \pm 20kV/m, \pm 200kV/m and \pm 1MV/m. When using this function, the \pm 1V analog voltage output is turned on.

Charge Plate function (CPS set required, not included): After the plate capacitor is screwed













on, it is charged to above \pm 1,100V with the HV encoder. When discharging, the time from \pm 1,000V to \pm 100V is measured and the positive / negative discharge time is displayed.

- Type of measurement: Influence principle (field mill principle).
- Conversion of the measured field strength over the set measuring distance into the charge in volts
- "One-button" operation
- Very high zero point stability: Necessary adjustment before each measurement is not necessary (compared to other systems)
- Permanent battery voltage monitoring with automatic shutdown
- Two-line, 12-digit alphanumeric LCD display
- Adjustment accuracy: < 5%
- Output voltage (only with man. E-field measurement): ± 1V (Ri > 1kOhm)
- Operating mode: battery operation
- Operating time: approx. 10h with alkaline battery
- Measuring range: 0 to ± 200 kV (distance mode), 0 1 MV/m (field strength mode)
- Output: ± 1V (Ri > 1kOhm) proportional to the measured field strength (only in "E-Field Measurement" mode)
- Standard measuring distance: 2cm

item number	WL73724
Alternative item description	Safeguard SFM PRO
manufacturer	KW-SG
manufacturer item number	SFM PRO
length	70 mm
width	122 mm
height	26 mm
scope of supply	 Preparedness bag Electric field meter (EFM) from SafeGuard 9V battery grounding cable Operating instructions (on USB card) Calibration certificate
order unit	1 piece
content unit	1 piece
display type	digital
range	0 to \pm 200 kV (distance mode), 0 - 1 MV/m (field strength mode)
ESD safe	yes











2/2