

Safeguard electric field meter in an ESD case



The SafeGuard electric field meter 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 display on the front panel is a 2x 12-digit alphanumeric LCD display. The unit is supplied in a high-quality and sturdy ESD carrying case with foam insert - for easy stowage and safe transport.

- 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)

1/2







Products for the electronic industry







- 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 \pm 200 kV (distance mode), 0 1 MV/m (field strength mode)
- Output: \pm 1V (Ri > 1kOhm) proportional to the measured field strength (only in "E-Field Measurement" mode)
- Standard measuring distance: 2cm

| item number | WL73730 |
|-------------------------------|--|
| Alternative item description | Safeguard SFM PRO ZBS |
| manufacturer | KW-SG |
| manufacturer item number | SFM PRO ZBS |
| GPSR manufacturer information | Weidinger GmbH Hertha-Sponer-Str. 1a DE-82216 Gernlinden |
| scope of supply | Electric field meter (EFM) from SafeGuard ESD case with foam insert 2x 9V NiMH rechargeable batteries Plug-in charger for 9V-battery Coiled cable with tap terminal Instruction manual 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 |











17.09.2025