

Electric field meter EP-EFM 823 with accessory set BGT

Product Number EP0201017



Product Description

The EFM 823 electric field meter with analog output ± 1 V, the enclosed measuring head, the MEL hand electrode and the Teflon-insulated measuring cables (3 m and 5 m) can be used to carry out a walk-through test in accordance with DIN EN 61340-4-5. The set also includes an analog-to-digital converter with which the measured values of the analog output ± 1V of the EFM 823 can be read out and further processed. The enclosed KL_ReadOut software is used to read out the measurement data. With this software, the measured values can be shown on the PC as a large display. The positive and negative maximum values are also recorded. The "Chart" function can be used to record and save a charge or discharge curve.

Scope of delivery

- ESD standby case with conductive foam insert
- EFM 823 electric field meter with analog output ± 1 V
- 2 pcs. 9V NiMH block batteries
- Plug-in charger
- EP-MEL hand electrode
- Spiral earthing cable with tapping terminal
- Teflonized test leads (3m and 5m)
- AD converter UAC 810
- PC Software Read Out
- BNC cable (UAC 810-EFM 823)
- Device base
- Operating instructions
- Calibration certificate

ESD-PROTECT GmbH | +49 2689 92870-0 | info@esd-protect.de