

[Home](#)

[Products](#)

[Electro Field Meter](#)

[EFM 022](#)

[EFM 023](#)

[EFM 113B](#)

[EFM 115](#)

[EFM 120](#)

[EFM 125](#)

[EFM 235](#)

[EFM 255](#)

[Accessories](#)

[Charge Plate Monitors](#)

[TERA Ohmmeter](#)

[WS- and Shoe Testers](#)

[Prices](#)

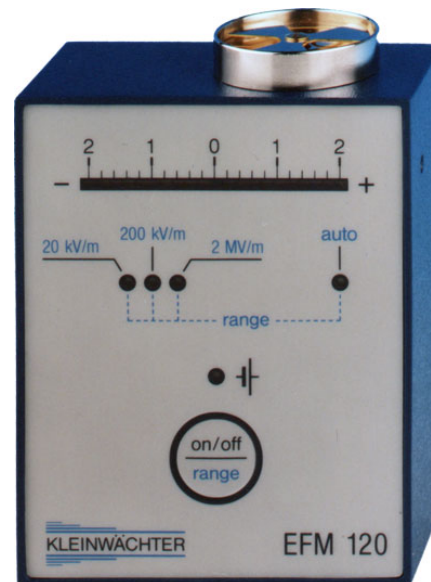
[Support](#)

Suche

Go

[Products](#) > [Electro Field Meter](#) > [EFM 120](#)

EFM 120



Item Number: 336.120.0

Small and handy electro field meter with 21 figure LED row with smooth transition. This provides a scale-reading precision of approx. 5%.

Special features:

- Solid aluminium housing
- LED bargraph, thereby high scale-reading precision
- Zero point with green LED
- Built-in NiMH storage battery with permanent charging supervision
- Analog writer output $\pm 1V$ for data recording
- Easy appliance and maintenance

Walking Test according to DIN 61340-4-5

Together with the optional pico software, the hand-held electrode and the gage head MK11 S2 a walking test according to DIN 61340-4-5 can be performed.

Specifications:

Measuring range: $\pm 20 \text{ kV/m}$, $\pm 200 \text{ kV/m}$, $\pm 2 \text{ MV/m}$

Dimensions: 100mm x 80mm x 38mm (l x w x h)

Weight: Approx. 370g

Writer output: $\pm 1V / R_i > 1k\Omega$

Scope of delivery

- Transport case with conductive foam interior
- Built-in 7,2V NiMH - Akku
- Mains adapter 230V~ / 50Hz
- Grounding cable with alligator clip
- Measuring line to connect the writer output
- Manual
- Declaration of calibration

optional:



[Voltage gage head MK11](#)



[Voltage gage head MK11 S2](#)



[Hand-held electrode MEL](#)