WALKING TEST KIT WT5000

Walking Test Kit, includes:

a WT5000 electrometer, A/D converter with software, hand-held probe, connecting cables, conductive carrying case, operating instructions in German and English and calibration certificate. The graph of the body voltage measurement will be displayed "online" on the connected PC or LAPTOP.



Electrometer WT5000:

- Test range: ± 5.000 volts or ± 500 volts
- Input resistance: $> 10^{14}$ ohm
- Input capacitance: < 5 pFarad

 Display: 	Logarithmic LED-display \pm 500 volts,
Diopidy.	changeable
	Changeable
	to \pm 5.000 volts, Peak hold
 Output: 	Analog \pm 5 volts for each test range
 Operation: 	Rechargeable batteries

Operation: Rechargeable batteries
 (battery charger included)

Complies with IEC 61340-4-5

Walking Test Kit - USB-Version

Includes:

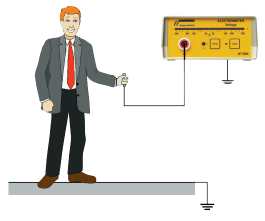
- Electrometer WT5000
- A/D converter UAD1 with USB connector
- Data acquisition and analysis software "Digilloscope" for Windows[®]
- Handheld probe
- test lead
- 4 NiMH rechargeable batteries
- Charger
- Conductive carrying case
- Operating instructions German/English
- Calibration certificate

Part Nr.

7100.WT5000.B

IEC EN 97

WALKING TEST BODY VOLTAGE MEASUREMENT



Emoji function can be activated during the walking test

ANALOG/DIGITAL CONVERTER





Body voltage measurement test set-up. The software "Digilloscope" can mark the five highest peaks automatically and calculates the average value.

- The UAD1 can be used with the following instruments:
- WT5000 (see above)
- ESVM1000 (see page 98)
- ESVM 821HH (see page 99)
- CPM74 (see page 102)
- includes Data acquisition and analysis software
- "Digilloscope" for Windows® 7/Windows® 10, 32-/64-bit

Part Nr.

7100.UAD1 Analog/Digital converter with USB connector -UAD1



