

D és Tsa Bt.

H-2600 Vác, Szent László Út 23/6. | 003627502555 | sales@destsa.hu

TECHNICAL DATASHEET

ATSATI-31 PERSONNAL GROUNDING TESTER + DLB-AS110-INOX ENTERING GATE

ATSATI-30: Basic level type, can be connected to PC, no iside user identifier, external user identifier device can be connected (RFID reader, barcode scanner, etc.)

ATSATI-31: Can be connected to PC, built in RFID reader for user identification.

Main characteristics:

- 3 fully separated measurement system (wrist strap, left feet, right feet)
- Testvoltage: 30 V
- Software setted resistance limits (default 30K Ω - 35M Ω)
- Can be connected to entrance gate by relay output
- Relay power 250VAC 2A
- Measurement type can be selected (footwear only or all)
- Can be connected to PC via RS232
- Size: 189x134x59 mm
- RFID based user identification data transfered to PC
- Date of entry saved to logfile or database
- Made in Hungary



RDIF reader:

- Reading distance 8-10 cm
- RF frequency: 125 kHz
- ISO/IEC 10536

Main functions of monitoring software:

- Date of entry saved in .csv format files (compatible with EXCEL and simple text editors.)
- Automatically create new log file every day.
- Acceptance limits modification

Basic accessories:

- AC/DC adapter
- Relay output connector and cable
- PC connection cable
- CD: nstallation set and documentation

