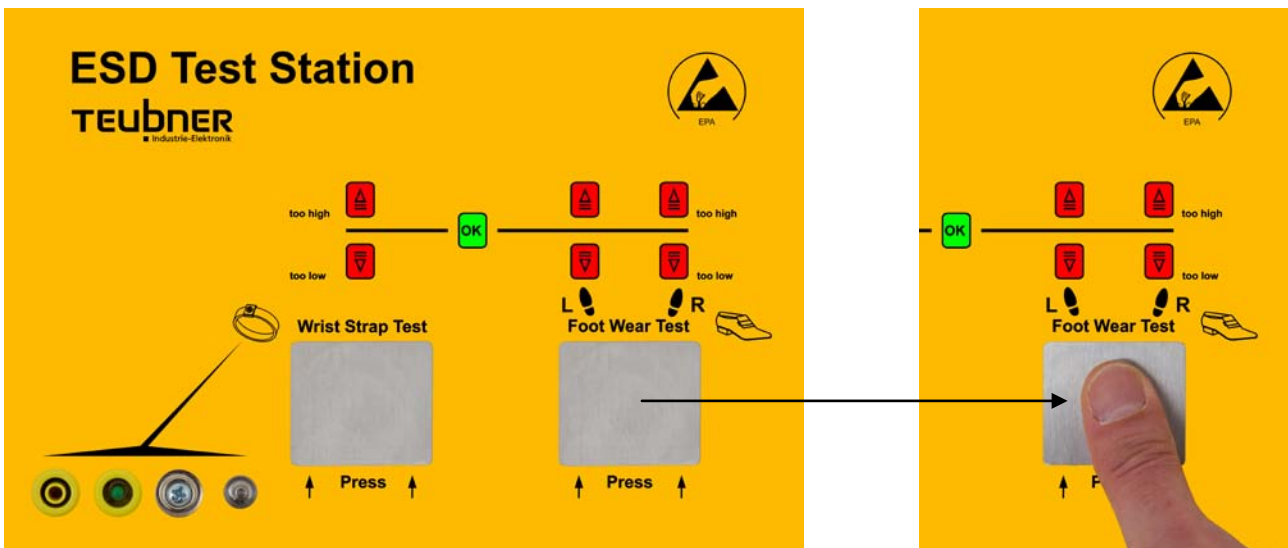


The leakage resistance test device allows identifying a malfunction of conducting bracelets and footwear.



Two separate finger electrodes allow automatic recognition of the chosen test.

The actual test procedure (2 or 4 times red LED flashing) and the result (1 time red or green or 2 times red or green LED steady light) is shown.

In case of a negative result: > **too high** < or > **too low** < the output of an additional acoustic signal is given.

Test procedure:

1. There is no LED for "power on" state present!
This state is indicated by a single flashing of the > **OK** < LED during the turn on of the power button on the lower side of the station.
2. Connect your conducting bracelet with one of the four terminals (pushbutton or 4mm – plug contacts) and step onto the separated electrodes.
3. Afterwards **press** with your finger (see above) the corresponding test electrode in the **upper** area. The >Wrist Strap Test< or the >Foot Wear Test< (LED flashing 2 times or 3 times) continues until the test result is shown.
Test result: (> **too high** <, > **too low** <, > **OK** <)

**In case of failure (after the separate tests!)
LED(s) are flashing red and an acoustic signal is given.
Please contact your responsible department immediately.**

- Test result and acoustic signal operate during pressing the electrodes!
- If a wrong electrode is pressed (for example the test person is standing on the foot electrode and touches the finger electrode for the wrist strap test, without a wrist strap connected) the error state > **too high** < is indicated by LED flashing red.
- When the finger electrode is released or the wrist strap connection is disconnected or you leave the foot electrode before the test result is shown the test is incomplete and has to be repeated.
- If both finger electrodes are pressed simultaneously the test is aborted after 5 seconds. During this time all red LED are flashing.