

[Home](#)[Products](#)[Electro Field Meter](#)[Charge Plate Monitors](#)[TERA Ohmmeter](#)[WS- and Shoe Testers](#)[PGT 50](#)[PMS 300](#)[SST 200](#)[SST 210](#)[WST 50](#)[WST 100](#)[Prices](#)[Support](#)

Suche

Go

[Products](#) > [WS- and Shoe Testers](#) > [SST 210](#)

SST 210

**Item Number: 778.210.0**

The SST210 is roughly equivalent to the SST200.

It is made for Testing of conductive shoes for the chemical, pharmaceutical and electronic industry.

Wherever conductive shoes (e.g. EX areas) are prescribed, they should be checked at regular intervals to ensure that they are functioning correctly.

The SST-210 is a reliable and cost-effective solution for this.

The device is transportable and is operated via a 24V power supply.

The limit values can easily be changed by the customer to his needs.

The calibration can be done by the customer in a simple and inexpensive way in the prescribed intervals.

The display consists of 2 LED's, a green LED for o.k. and a red LED for error

< (too small) LED flashes and > (too large) LED lights up.

The device has a relay output (switching capacity max. 10W) which can be programmed as door opener or alarm output.

The programming can be changed by the customer at any time