

Calibration tool for EPA control access tester 61-500-0017

Characteristics

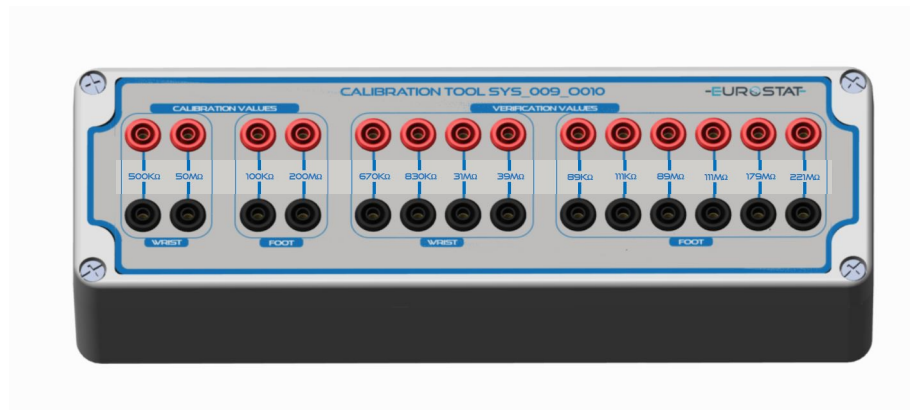
- 1 specific wire for wrist connection
- 2 metallic contact electrodes with Jack wires for shoes connection
- 1 box with dedicated Resistance to calibrate and check the access tester.



Calibration

- Designed to assist in the calibration of ESD access tester
- Resistance box to validate the ESD access range:

Wrist: 750KΩ and 35MΩ +/-10%
Shoes: 100KΩ and 100/200MΩ +/-10%



Software utility

- Calibration Box compliant to the internal software of the access control tester.

Channel	Low Correction	High Correction
CH1 (wrist)	0.49411 MΩ Ref: 0.1 MΩ	48.04125 MΩ Ref: 60 MΩ
CH2 (foot)	0.09649 MΩ Ref: 0.1 MΩ	193.78271 MΩ Ref: 200 MΩ
CH3 (foot)	0.09654 MΩ Ref: 0.1 MΩ	191.91783 MΩ Ref: 200 MΩ
CH4 (wrist)	0.4948 MΩ Ref: 0.5 MΩ	47.99521 MΩ Ref: 60 MΩ

Legend : Not initialized Correction not activated Correction activated

Conformity:

- CE certified
- ROHS directive



Warranty: 2 years warranty

Packaging:

- Size of the chassis: L 445 x D 335 x H 140
- Weight 7.5kg

Part numbers/

ESD measurement system

61-500-0017	CALIBRATION SYSTEM
-------------	--------------------