

CALIBRE FOR WRIST STRAP TESTER

CALIBRATOR FOR WRIST STRAP TESTERS



APPLICATION

Calibre for wrist strap tester is a device intended for calibrating testers of protective grounding wrist straps utilised at antistatic workplaces in dedicated areas according to the EN 61 340-5-1 standard. The previously mentioned standard specifies a daily check of the fitness of these wrist straps for use with the help of a tester, which is to be calibrated at least once a year. Calibre for wrist strap tester is set to the upper and lower limits mentioned below with an accuracy of 1%.

ADVANTAGES

1. High accuracy
2. Easy handling
3. Favourable price

SPECIFICATIONS

Dimensions	130 x 67 x 27 mm
Weight	80 g
Accuracy of set limits	± 1 %
Operating temperature	0 °C ÷ 55 °C

Resistance limits

Lower limit "FALSE"	Lower limit "TRUE"	Upper limit "TRUE"	Upper limit "FALSE"
$7.5 \times 10^5 - 2.5 \times 10^4 \Omega$	$7.5 \times 10^5 + 2.5 \times 10^4 \Omega$	$3.5 \times 10^7 - 1 \times 10^6 \Omega$	$3.5 \times 10^7 + 1 \times 10^6 \Omega$

DESCRIPTION

Calibre for wrist strap tester is housed in a plastic casing. Input sockets, checked limit switch and buttons for "TRUE – green" and "FALSE – red" are situated on the top panel of the device. Calibration evaluation is indicated by the calibrated tester connected to the calibrator. Press the button at the set limit and the indicator, the colour of which is the same as the calibrator button, will light up on a correctly set tester. Otherwise, it is necessary to have the tester adjusted to the pertinent limits. Interconnecting conductors are included in the delivery.

LABELLING

CALIBRE FOR WRIST STRAP TESTER