

Product Data

Wrist Strap and Dual Heel Tester

Brand : CT 8900

Code: 4600-0003



Features

The CT 8900 is a combination tester that can test wrist straps and heel grounders resistivity values simultaneously and individually in less than 3 seconds.

Universal

Conforms to both US 20/20 and European EN DIN standards and specifications.

Accepts domestic and foreign wrist straps stereo plugs.

User Friendly

Red LED and buzzer signifies a failed system. Green LED signifies a passed system. Yellow LED signifies a low battery.

Electrical Limits

High : 2M, 5M, 10M, 35M, 50M, 75M, 1000M (special order.)

Low : 0M (special), 500k, 750k. ohms.

Dual power

9 volt battery , or 110 or 220 volts AC to 9 v. DC power adapter. UL-CSA listed.

Safety

Safety tests at a true 19 volts.

NIST Traceable

Each meter is calibrated to NIST standards.

Quality

Made in USA. Stainless steel power switch and footplates will not oxidize.

Versatile

Mounts to walls, work stations, or foot stand. Portable for field service applications. Can even open door as an accessory.

Warranty

One year

Pro-Pack Materials Pte Ltd

Blk 970, Toa Payoh North, #04-18 Toa Payoh Industrial Estate Singapore 318992

 Tel
 : +65 63541511

 Fax
 : +65 63541711

 Email
 : sales@pro-pack.com.sg

 Website
 : www.pro-pack.com.sg

Regional Offices :

Malaysia Bold Pack Industries Sdn Bhd

Indonesia PT Pro-Pack Industries

Thailand Bold-Pack Materials (Thai) Co. Ltd

Philippines Pro-Pack Materials (Philippines) Inc.

India Pro-Pack Materials India Pvt Ltd

China Pro-Pack Materials (Wuxi) Co., Ltd



Product Data

Wrist Strap and Dual Heel Tester

Brand : CT 8900

Code: 4600-0003



Compact

Small size, light weight.

Footplate

Dual stainless steel foot plates.

CE Approved

Conforms to strict European standards.

Footstand

Powder coated industrial foot stand available or just attach to wall.

Applications

CT 8900 Combo-Tester is designed to accurately test a worker's ESD grounding system in static sensitive environments. These systems include wrist straps, smocks, and mobile heel/toe grounders/shoes.

Applications include: engineering, maintenance, quality control, incoming inspection, manufacturing, and employee training.

The CT 8900 is used in the following industries: chemical, electronics, printing, defense, photographic, and automotive. Due to its small size and AC/DC options, It is portable and therefore may be either permanently or temporarily wall mounted or used with the optional grade foot stand.

Specification

Dimensions	4.0" W x 7.5" L x 1.5" H (9.5cm x 15.24cm x 3.8cm)
Weight	10 ozs (0.284 kg)
Power supply	9 volt battery (IEC6F22) or 12VDC adapter
Display	Red and green LEDs, high dB buzzer, computer monitor (optional)
Environment	32° - 100° F (0° - 37° C) : 0% - 85% RH
Test Voltage	19 volts DC +/- (open circuit)
Accuracy	± 10%
Wall Mounting	Hook and loop high strength discs and strips
Footplate Dimensions	15.75" x 15.75" pad (40 cm x 40 cm) featuring two 6" x 14" stainless steel plates

Pro-Pack Materials Pte Ltd

Blk 970, Toa Payoh North, #04-18 Toa Payoh Industrial Estate Singapore 318992

Tel : +65 63541511 Fax : +65 63541711 Email : sales@pro-pack.com.sg Website : www.pro-pack.com.sg

Regional Offices :

Malaysia Bold Pack Industries Sdn Bhd

Indonesia PT Pro-Pack Industries

Thailand Bold-Pack Materials (Thai) Co. Ltd

Philippines Pro-Pack Materials (Philippines) Inc.

India Pro-Pack Materials India Pvt Ltd

China Pro-Pack Materials (Wuxi) Co., Ltd