

# **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