Ohm Metrics PDT700K Digital Wrist Strap/Footwear Tester

Combo Wrist Strap and Footwear Tester

The PDT 700K is an easy, accurate, and time saving *One-Touch* digital wrist strap and footwear tester. Simultaneously and independently test both feet and a wrist strap while filtering out human body noise. The proactive "Near -Fail" indicator alerts the user that the ESD grounding device under test is nearing failure levels. This tester fully supports the "Compliance Verification Plan" requirements as stated in the ANSI ESD S20.20.

Features include:

- Human Body Noise Filtration.
- "Near-Fail" LED indicator.
- Tests Wrist only, Foot only, or Both wrist and foot.
- 100% independently test the left-foot and the right-foot.
- Test limits meet USA and European standards; preset with broad test range $100K\Omega \sim 1G\Omega$.



Model PDT700K Grounding Device Tester with "Near-Fail" Alert

Product Specifications

<u>Test Modes</u> Wrist only/ Foot only/ Both wrist and foot

<u>Wrist Strap Test Limits</u> $1M\Omega \sim 35M\Omega$ (Default)

Footwear Circuit

 $1M\Omega \sim 100M\Omega$ (Default)

<u>Range</u> 100KΩ~1GΩ Temp: Indicators: <u>Dimensions</u>

Operation

General

Power:

Tester: Footplate: 100-240VAC,50/60Hz

 $0^{\circ}C \sim 40^{\circ}C$, indoor use only

LED Near Fail

140×125×33mm(L×W×H) 480×403×25mm(L×W×H)

<u>Product Number</u>	
PDT700K	Tester, Foot Plate
	and Stand

and Stand PDT700 Tester and Footplate PDT78FP Foot Plate only PDT78SD Stand Only PDT78PV Periodic Verification Unit

This document is prepared for our customers as a service, and is to the best of our knowledge true and accurate. However, it is understood and agreed by the users of this document that we will accept no liability for the conclusions reached. Users of this document may therefore wish to perform additional testing before determining that products mentioned are suitable.



Transforming Technologies, LLC

3719 King Road. Toledo, OH 43617

Phone: 1.419.841.9552 Fax: 1.419.841.3241 www.transforming-technologies.com

Outstanding Alternatives in Static Control