



## Protective Grounding Set Tester, 115/120V

By CHANCE Utility  
Catalog # [C4033220](#)

Self-contained, portable, convenient 120 VAC tester provides an easy way for an electric utility to check the resistance in protective grounding sets used by line personnel.



### Features

- Simple one-button testing shows the resistance measured in milliohms to be compared with included ASTM data tables to ensure ground set is safe
- Displays the resistance of each specimen in milliohms with  $\pm 1$  percentage accuracy, from 1 micro-ohm to 6.5 ohms
- Troubleshooting mode can help isolate the problems using included pair of test probes if a ground set does not pass initial test
- Three optional adapters are available as separate items to test special-application grounding sets for underground distribution transformers or switchgear
- All components store in the tester's integral carrying case

### General

EU RoHS Indicator	No
Style	Protective Grounding Set Tester
UPC	096359243922

### Dimensions

Weight	19.6 lb
--------	---------

### Logistics

Pallet Quantity	20
Standard Package	1

### Product Assets

[Catalogs - Instruments and Meters \(2450\)](#)  
[Installation Manuals - CHANCE Protective Grounding-Set Tester Instructions \(P403-3222\)](#)  
[Literature - Encyclopedia of Grounding \(07-0801 CA09040E\)](#)



A proud member of the Hubbell Family.

©2023 Hubbell Incorporated. All rights reserved.  
CH-C4033220-SPEC-EN | REV 7/2023