



Ladder Leakage Current Monitor Kit

By Chance Lineman Tools & Equipment
Catalog # C4020288



The Chance Ladder Monitor Kit is used in connection with EHV Barehand maintenance procedure to detect microamp leakage on the ladder before it is placed into use. This is accomplished by connecting the meter to the ladder, and taking readings as the ladder is placed in contact with the conductor. It is recommended that readings be taken periodically during work progress to assure proper or optimum working conditions which could be altered by a change in the atmosphere. The kit consists of a 200 micro-amp scale microammeter, three clamps to effect use on a three-rail ladder, a cable with clips and adapter to establish contact, a bracket to ground and hold the meter on the structure and two dry cell batteries. Instruction drawings for field assembly are also included in the kit. Note: Operating instructions included.

Features

- Kit consists of one 200 micro-amp scale microammeter, three clamps for use on up to three-rail ladder, cable with clips and adapter to establish contact, bracket to ground and hold the meter on structure, two dry cell batteries, Instruction drawings for field assembly, and Operating instructions
- It is recommended that readings be taken periodically during work progress to assure proper or optimum working conditions which could be altered by a change in the atmosphere

General

EU RoHS Indicator	No
Style	Analog
UPC	096359243670

Dimensions

Weight	7.4 lb
WeightMetric	3.3 kg

Logistics

Pallet Quantity	40
-----------------	----

Product Assets

[Catalogs - Instruments and Meters \(2450\)](#)
[Installation Manuals - TD09200E_C4020288 Ladder Leakage Current Monitor Kit](#)



A proud member of the Hubbell Family.

©2023 Hubbell Incorporated. All rights reserved.
CLTE-C4020288-SPEC-EN | REV 8/2023