### Rope Tester

# HINTEST® PORTABLE ROPE TESTER



The Hi-Test® Rope Tester is designed to test hot line ropes, slings and straps for dielectric integrity at the time and location they are being used. Ropes with diameters ranging from 3/8 diameter (9.5 mm) to 1-1/2" diameter (38 mm) can be tested along with slings and straps of various sizes.

#### **FEATURES**

- · Continuously test any length of rope or straps
- Dielectric condition is displayed by green (good) or red (bad) LED's
- · Powered by a lithium-ion battery
- Audible buzzer sounds if defective sections of rope is found
- · Small, portable and easy-to-use

#### **ORDERING INFORMATION**

RT-200	Rope Tester; Includes Battery and 120VAC Charging Adapter
RT-200/220P	Rope Tester; Includes Battery and 220VAC Charging Adapter
Parts List for RT-200 Tools with New Lithium-Ion Battery (3-pin charger plug)	
075-02020-8VLI	Lithium-Ion Replacement Battery
025-02220-120V	120VAC Charger
050-02050-12V	12VDC Charging Cord
050-00310-PRX	220V Adapter Kit
Parts List for RT-200 Tools with Older Lead-Acid Battery (2-pin charger plug)	
075-IT3-8VX4	8VDC Sealed Lead Acid Rechargeable Battery
025-02070-120V	120VAC Charger
050-02000-12V	12VDC Charging Cord
050-02025-220V	220V Adapter Kit

All sales are subject to the terms and conditions of the Limited Warranty and Limitation of Liability found at www.HDElectricCompany.com. Users must read and agree to the Limitation terms, as stated, before using the product.

HD Electric Company is committed to ongoing review and improvement of its product lines, and thus reserves the right to modify product design and specifications without notice. HD Electric Company® products are available through HDE® sales representatives worldwide.

HD Electric Company is ISO 9001:2015 certified

Printed in U.S.A.  $\,\,$   $\,$   $\,$   $\,$  HD Electric Company 2019  $\,$   $\,$  Bulletin No. RT200-100d



## HDE HD ELECTRIC COMPANY

1475 Lakeside Drive • Waukegan, Illinois 60085 U.S.A. • 847.473.4980 fax 847.473.4981 • website: www.HDElectricCompany.com