# PRO HOTSTICK<sup>TM</sup>

# Hand held voltage awareness device







## DESCRIPTION

The Pro Hotstick™ was designed to meet the 12" rule and give transit workers the ability to verify the presence and range of voltage. The unit has the redundancy of an audible and visual alarm with voltage range notification. The unit is also tested to 1500 VDC. No batteries are required.

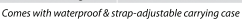
The Pro Hotstick™ is the only unit on the market that comes with an ETL certification and is independently third party tested.

# PRO HOTSTICK<sup>TM</sup>

## Hand held voltage awareness device

#### SPECIFICATIONS

	B II ( C III () (BC)
	Pro Hotstick™ (VDC)
LED	8 extra bright LEDs, Red
Range	50-1500 VDC max
Polar sensitive	No (intermittent use only)
Redundancies	Alarm and LEDs
Options	Catenary hook attachment, magnet attachment
Enclosure	Polycarbonate
Output	Less than 1/3 amp (300 Ma)
Dimensions / weight	16" x 2" x 1" (40½ x 5 x 2½ cm) / 1 lb (½ kg)





#### BENEFITS

- Light weight & portable
- No battery required
- Detects voltage up to 1500 VDC
- Quick connects to easily switch from one attachment to another
- · Comes with carrying case

#### APPLICATIONS

The Pro Hotstick<sup>™</sup> is used to verify the presence and range of voltage on transit systems.

Pro Hotstick™ (VAC / VDC)	
LED	8 extra bright LEDs, Red
Range	50-1000 VAC / VDC max
Polar sensitive	No (intermittent use only)
Redundancies	Alarm and LEDs
Options	Catenary hook attachment, magnet attachment
Enclosure	Polycarbonate
Output	Less than 1/3 amp (300 Ma)
Dimensions / weight	16" x 2" x 1" (40½ x 5 x 2½ cm) / 1 lb (½ kg)

 $Comes\ with\ waterproof\ \&\ strap-adjustable\ carrying\ case$ 



### **APPROVALS**

- United States: Independent Facility
- United States: U.L. listed components
- Europe: RoHS/WEEE/GREEN

## WARNING

The Protran Pro Hotstick<sup>™</sup> is made to be used intermittently. Do not leave connected for more than one minute. Allow one minute of cool time between each use.

The Protran Technology, Harsco Rail equipment pictured in this brochure is intended to illustrate the general appearance and features of this product. It is equipped as specified by a particular customer and may or may not show items that are optional or recommended by Protran Technology, Harsco Rail. Specifications, illustrations, and descriptive materials herein were accurate as known at the time this publication was approved for printing. Protran Technology, Harsco Rail reserves the right to discontinue models or options at any time or change specifications and materials, equipment and design without notice and without incurring obligation. Protran Technology, Harsco Rail, is not responsible for operators, workers, and/or pedestrians that ignore or disregard the secondary warning, audible and visual alerts from the system. Contact Protran Technology for warranty information.

For operation, refer to the Protran Technology operation manual.



TECHNOLOGY

P.O. Box 417, Newton, NJ 07860 Phone (973) 250 4176 www.protrantechnology.com