





DIGITAL VOLTAGE INDICATORS



DVI 100 / DVI 500 Series

 ϵ

FEATURES

- Two models with ranges up to 500kV line to ground
- Voltage readout distinguishes between nominal and induced voltages
- Audible indication when voltage is detected
- · Test Point mode available
- Auto shutoff and low battery indication features
- Versatile for overhead and underground applications

SPECIFICATIONS

Operating Voltage Ranges	DVI-100: 0-99kV (0.1kV-9.9kV and 10kV-99kV); DVI-500: 0-500kV (0.1kV-9.9kV and 10kV-500kV)		
Operating Frequency	60Hz (50Hz available)		
Accuracy	Laboratory calibrated to +/- 3%; Typical Overhead Line In Compact Overhead Three Phase +/- 10%; Other Applications Up To +/- 25%		
LED Numeral Height	DVI-100: 2.25" (6 cm); DVI-500: 1.45" (3.7 cm)		
Battery	9V lithium or alkaline		
Battery Life	About 100 readings with 9V alkaline		
Operating Temperature Range	-20°F to +140°F (-29°C to +60°C)		
Weight	1.37 lb (0.62 kg) with overhead probe		
Dimensions	4.25"H x 7"W x 4.5"D (11 cm x 18 cm x 11 cm)		



TEL.: (11) 3382-0600

www.nunesoliveira.com.br
contato@nunesoliveira.com.br
Rua do Bosque, 383/387 - Cep 01136-000
Barra Funda - São Paulo - SP







PROBES AND ACCESSORIES

Overhead Probes	Underground Probes	******	Proof Tester® Digital Voltage Indicator Tester	Extension Hot Sticks	Hot Stick Adapter
J.,			ૄ		
HP-DVI-2 (I); HP-DVI-6 (r)	IEP-DVI-5 (t); IEP-DVI-EXT-5 (b)	IEP-200TC-5 (I); ASP-15/25 (r)	PT DVI	Different Lengths and Telescopic Hot Sticks Available	HSA 2500

				ACCE	SSORI	ACCESSORIES INCLUDED					
CAT. NO.	UPC. NO.	DESCRIPTION	HP- DVI-2	HP- DVI-6	IEP- DVI-5	PT- DVI	CS- DVI-5	CS- DVI			
DVI-500	783310628255	Indicates Voltage up to 500kV	1	1	_	_	1	_			
DVI-500/K01	783310054870	Kit; Indicates Voltage up to 500kV	1	1	1	_	1	_			
DVI-500/K02	783310054887	Kit; Indicates Voltage up to 500kV	1	1	1	1	1	_			
DVI-500T/K01	783310628279	Kit; Indicates Voltage up to 500kV with Capacitive Test Point Mode	1	1	1	_	1	_			
DVI-500T/K02	783310054863	Kit; Indicates Voltage up to 500kV with Capacitive Test Point Mode	1	1	1	1	1	_			
DVI-100	783310054900	Indicates Voltage up to 99kV	1	_	_	_	_	1			
DVI-100/K01	783310054931	Kit; Indicates Voltage up to 99kV	1	_	1	_	_	1			
DVI-100/K02	783310054948	Kit; Indicates Voltage up to 99kV	1	_	1	1	_	1			
DVI-100T/K01	783310054917	Kit; Indicates Voltage up to 99kV with Capacitive Test Point Mode	1	_	1	_	_	1			
DVI-100T/K02	783310054924	Kit; Indicates Voltage up to 99kV with Capacitive Test Point Mode	1	_	1	1	_	1			
HP-DVI-2	783310054955	Overhead Hook Probe for DVI 100/500 Series, 2" Diameter Opening						,			
HP-DVI-6	783310054962	Overhead Hook Probe for DVI-500 Series, 6" Diameter Opening									
IEP-DVI-5	783310054986	Underground Bushing Probe, 15, 25 and 35kV Class									
IEP-DVI-EXT-5	783310054993	Extension Probe, Allows Direct Contact with Bare Conductor									
IEP-200TC-5	783310055006	Probe Adapter, Allows ASP-15/25 to be Installed									
ASP-15/25	783310055297	Underground Adapter Bushing Probe, 15 and 25kV Class – Used with IEP-200TC-5 Adapter									
PT-DVI	783310628408	Proof Tester Digital Voltage Indicator Tester Confirms Proper Operation 9V Battery Operated. 340VAC Output									
S-4H	783310628439	4' Extension Hot Stick with Universal Spline, Foam Filled, 1-1/4" Diameter Fiberglass									
S-6H	783310628446	6' Extension Hot Stick with Universal Spline, Foam Filled, 1-1/4" Diameter Fiberglass	t Stick with Universal Spline, Foam Filled, Fiberglass								
HSA-2500	783310054818	Universal Hot Stick Adapter (Shotgun)									
B-4	783310555667	Vinyl Carrying Bag for (2) 4' Extension Hot Sticks									
B-6	783310555674	Vinyl Carrying Bag for (2) 6' Extension Hot Sticks									
CS-DVI-5	783310055303	Rugged Plastic Case for DVI-500									
CS-DVI	783310055310	Rugged Plastic Case for DVI-100									
B-30	783310055419	Carrying Bag with Fluorescent/Reflective Safety Stripes and Carrying Strap									

NOTE: The use of a hot stick is required. Other kits and telescopic hot sticks are available.





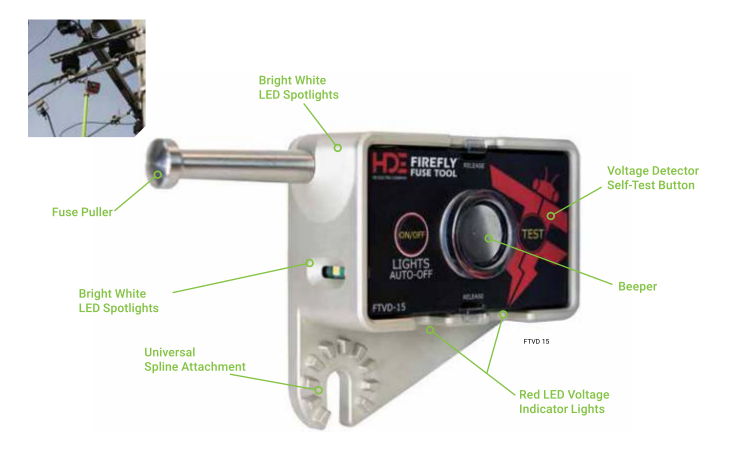








FIREFLY® FUSE TOOL VOLTAGE DETECTOR



FEATURES

- Three functions in one tool: voltage detector, fuse puller and spotlights
- Single range 4kV to 12kV line to line voltage detector
- Provides an audible and visual alarm when voltage is detected
- Bright white LED spotlights provide illumination in dark situations
- Compact and lightweight solution for added safety and flexibility

SPECIFICATIONS

Operating Voltage Range	4–12kV line-to-line; other voltage ranges available from 4kV to 35kV system voltage
Operating Frequency	50/60Hz
Battery	Four 3V lithium, two for voltage detector and two for white LED spotlights
Battery Life	Voltage detection – up to 40 hours of continuous alert White lights – up to 8 hours of continuous use
Operating Temperature Range	-40°F to +120°F (-40°C to +49°C)
Weight	1 lb (454 g)
Dimensions	6" L x 1.2" W x 6" H (15 cm x 3 cm x 15 cm)





ACCESSORIES

Proof Tester® Fuse Tool Voltage Detector Tester	Extension Hot Sticks	Hot Stick Adapter
PT FTVD	Different Lengths and Telescopic Hot Sticks Available	HSA 2500

CAT. NO.	UPC. NO.	DESCRIPTION
FTVD-15	783310081074	Fuse Tool Voltage Detector; Includes FTVD-15 and FTVD-BG Bag
FTVD-15/K01	783310081081	Fuse Tool Voltage Detector Kit; Includes FTVD-15, PT-FTVD Proof Tester FTVD Tester and FTVD-BG Bag
PT-FTVD	783310081098	Proof Tester Fuse Tool Voltage Detector Tester Confirms Proper Operation. 9V Battery Operated
S-4H	783310628439	4' Extension Hot Stick with Universal Spline, Foam Filled, 1-1/4" Diameter Fiberglass
S-6H	783310628446	6' Extension Hot Stick with Universal Spline, Foam Filled, 1-1/4" Diameter Fiberglass
HSA-2500	783310054818	Universal Hot Stick Adapter (Shotgun)
B-4	783310555667	Vinyl Carrying Bag for (2) 4' Extension Hot Sticks
B-6	783310555674	Vinyl Carrying Bag for (2) 6' Extension Hot Sticks
FTVD-BG	783310081104	Padded, Zippered Carrying Bag with Strap; Holds FTVD-15 and PT-FTVD

NOTE: The use of a hot stick is required. Telescopic hot sticks are available.













TAG® VOLTAGE DETECTORS



FEATURES

- Direct contact solution to quickly test for the presence of voltage
- No on/off or range selector switches – always on
- Clear indication of voltage detection with both audible and visual indications
- All Check® Self-Test System verifies proper operation
- TAG 200 Series for system voltages up to 69kV line-to-line
- TAG 330 Series for system voltages from 69kV up to 765kV line-to-line
- Versatile for overhead and underground applications

SPECIFICATIONS - TAG-200 AND TAG-200/MR

Available Operating Voltage Ranges	TAG 200: 4–12kV or 12–35kV phase to phase TAG-200/MR: 4kV & 12kV; 4kV & 35kV; 12kV & 35kV phase-to-phase Custom ranges and labeling are available		
Operating Frequency	60Hz		
Battery	Field replaceable 9V alkaline battery		
Battery Life	Approximately 1 year of typical use		
Operating Temperature Range	-15°F to +110°F (-25°C to +40°C)		
Weight (Without Probe)	11 oz (0.31 kg)		
Dimensions (Without Probe)	7.5" L x 1.9" Dia. (19.1 cm x 4.9 cm)		

Available In USA / Canada Only

SPECIFICATIONS - TAG-330

Available Operating Voltage Ranges	69–230kV or 138–500kV phase to phase Custom ranges and labeling are available	
Operating Frequency	60Hz	
Battery	Field replaceable 9V alkaline battery	
Battery Life	Approximately 1 year of typical use	
Operating Temperature Range	-15°F to +110°F (-25°C to +40°C)	
Weight (Without Probe)	1 lb 3 oz (0.59 kg)	
Dimensions (Without Probe)	8.3" L x 3.2" Dia. (21.1 cm x 8.13 cm)	

Available In USA / Canada Only





PROBES AND ACCESSORIES

Overhead Probes	s	Underground Probes			Proof Tester® Voltmeter/Phaser Tester	Extension Hot Sticks	Hot Stick Adapter
4	?>						
TAG 42029 (top); TAG 41811/B (bottom)	TAG-AC60 (top); TAG-AC120 (ctr); TAG AD100 (bottom)	IEP-UD/C (I); IEP-EA/C (r)	IEP-EA/C-35 (t); IEP-TAG-EXT (b)	IEP-UDP (I); ASP-15/25 (r)	PT DET	Different Lengths and Telescopic Hot Sticks Available	HSA 2500

NOTE: The use of a hot stick is required. Other kits, custom ranges, labeling and telescopic hot sticks are available. Available in USA / Canada only.











Distribution Voltage Detectors

The TAG 200 is a single range direct contact voltage detector that determines if a conductor is energized within a specific voltage range. It will emit both audible and visual indications when placed in contact with an energized conductor.

The TAG 200/MR is a dual range direct contact voltage detector is similar to the TAG 200, except that it is a dual range direct contact voltage detector having two distinct ranges. It will indicate the presence of voltage and will show which range setting by the number of LED's activated.

The TAG 200/MR has two red LED's and an audible alarm to indicate the presence of voltage:

- If one LED is activated during contact with a conductor, the voltage present is within the lower voltage range.
- If two LED's are activated, the voltage present is within the higher voltage range.

If the TAG 200 or TAG 200/MR are used in situations where the voltage is more than three times higher than the range listed on the product label, it will act as a proximity detector before direct contact is made.



Transmission Voltage Detectors

The TAG 330 is a direct contact type voltage detector for use on transmission voltages. It is a single range unit that determines if a conductor is energized within its specific voltage setting.

If the TAG 330 is used in situations where the voltage is more than three times higher than the range listed on the product label, the TAG 330 will act as a proximity detector before direct contact is made.





TAG-200 SERIES ORDERING INFORMATION

OAT NO	LIDO NO	DECORIDATION		CESSORI		DLD
CAT. NO.	UPC. NO.	DESCRIPTION	TAG- 42029	TAG- 41811/B	IEP- UD/C	C-200
T200-0412	783310556022	TAG-200, Range 4-12kV	1	1	_	1
T200/KIT-0412	783310556046	Kit; TAG-200, Range 4-12kV	1	1	1	1
T200-1235	783310556039	TAG-200, Range 12-35kV	1	1	_	1
T200/KIT-1235	783310556053	Kit; TAG-200, Range 12-35kV	1	1	1	1
T200MR-0412	783310556060	TAG-200/MR, Dual Range 4kV and 12kV	1	1	_	1
T200MR/KIT-0412	783310556091	Kit; TAG-200/MR, Dual Range 4kV and 12kV	1	1	1	1
T200MR-0435	783310556077	TAG-200/MR, Dual Range 4kV and 35kV	1	1	_	1
T200MR/KIT-0435	783310556107	Kit; TAG-200/MR, Dual Range 4kV and 35kV	1	1	1	1
T200MR-1235	783310556084	TAG-200/MR, Dual Range 12kV and 35kV	1	1	_	1
T200MR/KIT-1235	783310556114	Kit; TAG-200/MR, Dual Range 12kV and 35kV	1	1	1	1
TAG-42029	783310555889	Overhead "Y" Probe				
TAG-41811/B	783310556152	Overhead Straight Probe				
TAG-AC60	783310555872	Overhead Suspension Hook Probe				
IEP-UD/C	783310555902	Underground Bushing Probe, 15, 25 and 35kV Class				
IEP-EA/C	783310555919	Underground Elbow Probe, 15, 25 and Elastimold® 35kV Class				
IEP-EA/C-35	783310555926	Underground Elbow Probe, 35kV Class				
IEP-TAG-EXT	783310555933	Extension Probe, Allows Direct Contact with Bare Conductor				
IEP-UDP	783310555940	Probe Adapter, Allows ASP-15/25 to be Installed and Used for Testing Bushings				
ASP-15/25	783310055297	15kV and 25kV Class Insulated Underground Probe for Loadbreak Bushings				
PT-DET	783310556138	Proof Tester Voltage Detector Tester Confirms Proper Operation. 9V Battery Operated				
S-4H	783310628439	4' Extension Hot Stick with Universal Spline, Foam Filled, 1-1/4" Diameter Fiberglass				
S-6H	783310628446	6' Extension Hot Stick with Universal Spline, Foam Filled, 1-1/4" Diameter Fiberglass				
HSA-2500	783310054818	Universal Hot Stick Adapter (Shotgun)				
3-4	783310555667	Vinyl Carrying Bag for (2) 4' Extension Hot Sticks				
B-6	783310555674	Vinyl Carrying Bag for (2) 6' Extension Hot Sticks				
C-200	783310556176	Plastic Carrying Case				
B-2	783310055600	Padded, Zippered Carrying Bag with Strap				

NOTE: The use of a hot stick is required. Other kits, custom ranges, labeling and telescopic hot sticks are available. Available in USA / Canada only.

TAG-330 Series Ordering Information

			ACCESSORIES INCLUDED				
CAT. NO.	UPC. NO.	DESCRIPTION	TAG- AC60	TAG- AC120	TAG- AD100	CM-330	
T330-069230	783310556190	TAG-330, Range 69-230kV	1	1	1	1	
T330-138500	783310556206	TAG-330, Range 138-500kV	1	1	1	1	
TAG-AC60	783310555872	Overhead Suspension Small Hook Probe					
TAG-AC120	783310556220	Overhead Suspension Large Hook Probe					
TAG-AD100	783310556213	Overhead 4" Straight Probe					
S-4H	783310628439	4' Extension Hot Stick with Universal Spline, Foam Filled, 1-1/4" Diameter Fiberglass					
S-6H	783310628446	6' Extension Hot Stick with Universal Spline, Foam Filled, 1-1/4" Diameter Fiberglass					
HSA-2500	783310054818	Universal Hot Stick Adapter (Shotgun)					
B-4	783310555667	Vinyl Carrying Bag for (2) 4' Extension Hot Sticks					
B-6	783310555674	Vinyl Carrying Bag for (2) 6' Extension Hot Sticks					
CM-330	783310118657	Metal Carrying Case	Metal Carrying Case				

NOTE: The use of a hot stick is required. Other kits, custom ranges, labeling and telescopic hot sticks are available. Available in USA / Canada only.













PROXIMITY VOLTAGE DETECTORS



 ϵ

FEATURES

- Verify the presence of voltage without contacting the conductor
- · Audible and visual alert when voltage is present
- · Powered by a rechargeable Li-Ion battery
- PRX 500 for transmission and distribution use with nine standard voltage ranges from 120V to 500kV
- PRX 69D for distribution use with seven standard voltage ranges from 120V to 69kV
- PRX 4 is a HI/LO proximity voltage detector with two voltage ranges; 50V-4kV and above 4kV

SPECIFICATIONS - PRX-4

SPECIFICATIONS - PRA-4	
Operating Voltage Ranges	Two standard voltage ranges: 50VAC-4kVAC (LO) 4kVAC-500kVAC (HI)
Voltage Sensing Distance	3 inches at 50V LO range 10 inches at 4kV HI range
Operating Frequency	25Hz-400Hz
Battery	Rechargeable Li Ion battery with AC/DC charging options
Battery Life	One week of typical daily use after full charge
Operating Temperature Range	-20°F to +140°F (-29°C to +60°C)
Weight	11 oz (.31 kg)
Dimensions	11" L x 3" W x 2" D (28 cm x 7.6 cm x 5 cm)





ACCESSORIES

Charger Cord & Adapter	Holster	Proof Tester® Proximity Voltage Detector Tester	Extension Hot Sticks	
		CE		
PRX-CORD (top); PRX-XF (bottom)	PRX HS	PT PRX	Different Lengths and Telescopic Hot Sticks Available	

NOTE: The use of a hot stick is required. Other kits, custom ranges, labeling and telescopic hot sticks are available. Available in USA / Canada only.



PRX-4

The simplest and easiest of the PRX family, The PRX 4 is a HI/LO Proximity Voltage Detector, an ideal testing device for a wide range of applications such as storm assessment or meter reading.















PRX-69D

Designed specifically for distribution crews, with seven preset standard distribution ranges from 120VAC to 69kVAC. Capacitive test point mode included in the 120VAC setting.

SPECIFICATIONS - PRX-69D

Operating Voltage Ranges	Seven standard voltage ranges from 120VAC-69kVAC
Voltage Sensing Distance	6 inches at 120V; 10 inches at all other ranges
Operating Frequency	25Hz-400Hz
Battery	Rechargeable Li Ion battery with AC/DC charging options
Battery Life	One week of typical daily use after full charge
Operating Temperature Range	-20°F to +140°F (-29°C to +60°C)
Weight	11 oz (.31 kg)
Dimensions	11" L x 3" W x 2" D (28 cm x 7.6 cm x 5 cm)

.....



PRX-500

The ideal solution for line crews that perform voltage testing on both distribution and transmission lines. Preset with nine standard voltage ranges from 120VAC to 500kVAC. Capacitive test point mode included in the 120VAC setting.

SPECIFICATIONS - PRX-500

Operating Voltage Ranges	Nine standard voltage ranges from 120VAC to 500kVAC
Voltage Sensing Distance	6 inches at 120V; 10 inches at all other ranges
Operating Frequency	25Hz-400Hz
Battery	Rechargeable Li Ion battery with AC/DC charging options
Battery Life	One week of typical daily use after full charge
Operating Temperature Range	-20°F to +140°F (-29°C to +60°C)
Weight	11 oz (.31 kg)
Dimensions	11" L x 3" W x 2" D (28 cm x 7.6 cm x 5 cm)





CAT NO LIBO NO		DESCRIPTION	DEV	ACCESSORIES INCLUDED				
CAT. NO.	UPC. NO.	DESCRIPTION	PRX- CORD	PRX- XF	PRX- HS	PT- PRX	PRX- CS	B-2
PRX-4/K01	783310556404	Kit; Indicates Voltages from 50V to 4kV	1	_	_	_	_	_
PRX-4/K02	783310556411	Kit; Indicates Voltages from 50V to 4kV	1	1	_	_	_	_
PRX-4/K03	783310556428	Kit; Indicates Voltages from 50V to 4kV	1	1	_	_	_	1
PRX-4/K10	783310556435	Kit; Indicates Voltages from 50V to 4kV	1	1	1	1	1	_
PRX-4H	783310556442	Kit; Indicates Voltages from 50V to 4kV	1	1	1	_	_	_
PRX-4B	783310556459	Kit; Indicates Voltages from 50V to 4kV	1	1	1	_	_	1
PRX-4	783310556466	Indicates Voltages from 50V to 4kV	1	1	1	_	1	_
PRX-69D/K01	783310055426	Kit; Indicates Distribution Voltages from 120V to 69kV	1	_	_	_	_	_
PRX-69D/K02	783310055495	Kit; Indicates Distribution Voltages from 120V to 69kV	1	1	_	_	_	_
PRX-69D/K03	783310055501	Kit; Indicates Distribution Voltages from 120V to 69kV	1	1	-	-	-	1
PRX-69D/K10	783310556329	Kit; Indicates Distribution Voltages from 120V to 69kV	1	1	1	1	1	_
PRX-69DH	783310055518	Kit; Indicates Distribution Voltages from 120V to 69kV	1	1	1	-	_	-
PRX-69DB	783310055525	Kit; Indicates Distribution Voltages from 120V to 69kV	1	1	1	_	-	1
PRX-69D	783310628385	Indicates Distribution Voltages from 120V to 69kV	1	1	1	-	1	-
PRX-500/K01	783310055532	Kit; Indicates Trans & Dist Voltages from 120VAC to 500kV	1	_	_	_	-	_
PRX-500/K02	783310628378	Kit; Indicates Trans & Dist Voltages from 120VAC to 500kV	1	1	_	_	-	-
PRX-500/K03	783310055549	Kit; Indicates Trans & Dist Voltages from 120VAC to 500kV	1	1	_	_	-	1
PRX-500/K10	783310556244	Kit; Indicates Trans & Dist Voltages from 120VAC to 500kV	1	1	1	1	1	_
PRX-500H	783310055556	Kit; Indicates Trans & Dist Voltages from 120VAC to 500kV	1	1	1	_	-	-
PRX-500B	783310055563	Kit; Indicates Trans & Dist Voltages from 120VAC to 500kV	1	1	1	_	-	1
PRX-500	783310628361	Indicates Trans & Dist Voltages from 120VAC to 500kV	1	1	1	_	1	_
PRX-CORD	783310055570	Charger Cord, 12VDC						
PRX-XF	783310055587	Charger Adapter, 120VAC						
PRX-HS	783310055594	Carrying Holster with Belt Clip and Restraining Strap						
PT-PRX	783310556541	Proof Tester PRX Voltage Detector Tester Confirms Proper Operation. 9V Battery Operated. 340VAC Output						
PRX-CS	783310055617	Carrying Case						
B-2	783310055600	Padded, Zippered Carrying Bag with Strap						
S-4H	783310628439	4' Extension Hot Stick with Universal Spline, Foam Filled, 1-1/4" Diameter Fiberglass						
S-6H	783310628446	6' Extension Hot Stick with Universal Spline, Foam Filled, 1-1/4" Diameter Fiberglass						
B-4	783310555667	Vinyl Carrying Bag for (2) 4' Extension Hot Sticks						
B-6	783310555674	Vinyl Carrying Bag for (2) 6' Extension Hot Sticks						
050-00310-PRX	783310055631	220VAC Charging Adapter Kit						
050-00300-PRX	783310055624	Rechargeable Battery Replacement Kit; Contains Battery, Overlay Label and Instructions						

NOTE: The use of a hot stick is required. A 220VAC version is available as well as other kits, custom ranges, custom labeling and telescopic hot sticks.









ACTIVE POWER TESTER



FEATURES

- For use on uninsulated overhead conductors
- Audible and visual alert when absence of voltage is detected
- Models available with different voltage ranges

SPECIFICATIONS

Operating Voltage Ranges	7.6kV-13.2kV line to ground
Operating Frequency	50/60Hz
Battery	9V field replaceable lithium or alkaline
Battery Life	30 hours of continuous alarm
Weight	1.2 lb (0.5 kg)
Dimensions	10.88" L x 3.5" W x 3.5" H (27.6 cm x 8.9 cm x 8.9 cm)

ACCESSORY

Extension Hot Sticks



CAT. NO.	UPC. NO.	DESCRIPTION
APT-1	783310556558	Indicates Absence of Full Line Voltage on Conductors from 7.6 to 13.2kV Line-to-Ground
S-4H	783310628439	4' Extension Hot Stick with Universal Spline, Foam Filled, 1-1/4" Diameter Fiberglass
S-6H	783310628446	6' Extension Hot Stick with Universal Spline, Foam Filled, 1-1/4" Diameter Fiberglass
B-4	783310555667	Vinyl Carrying Bag for (2) 4' Extension Hot Sticks
B-6	783310555674	Vinyl Carrying Bag for (2) 6' Extension Hot Sticks

NOTE: The use of a hot stick is required. Other kits, custom ranges, labeling and telescopic hot sticks are available. Available in USA / Canada only.







FEATURES

- · Handheld direct contact secondary voltage detector from 50VAC to 600VAC
- · Tests exposed metallic surfaces and conductors for the presence of secondary voltage
- · Tests unshielded primary voltage cable insulation
- · Tests primary voltage joint and termination test points for the presence of voltage
- · No on/off switch always on
- · Compact, lightweight and easy-to-use

SPECIFICATIONS

Operating Voltage Ranges	50VAC to 600VAC handheld 600VAC to 21KVAC line to ground handheld using appropriately rated electrical insulating gloves	
Operating Frequency	50/60Hz	
Battery	2 AA field replaceable lithium or alkaline batteries	
Weight	9.6 oz (0.27 kg)	
Dimensions	10" L (25.4 cm)	

ACCESSORY

Proof Tester® Voltage Probe Tester



CAT. NO.	UPC. NO.	DESCRIPTION
VP-1/K01	783310628477	Direct Contact Voltage Detector; Kit Includes VP-1, PT-VP Proof Tester VP Tester and B-35 Bag
VP-1	783310556565	Direct Contact Voltage Detector from 50VAC to 21kV, Proximity Voltage Detector above 21kV; Includes VP-1
PT-VP	783310628415	Proof Tester Voltage Probe Tester Confirms Proper Operation. 9V Battery Operated.
B-35	783310556572	Padded, Zippered Carrying Bag with Strap





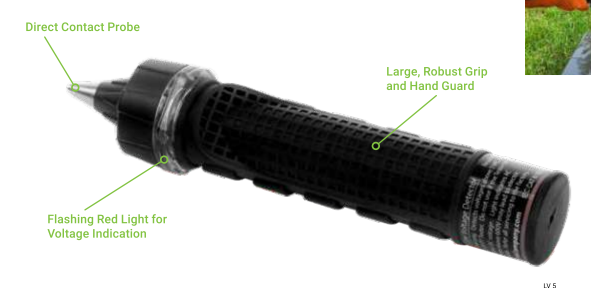








STRAY VOLTAGE DETECTOR



 ϵ

FEATURES

- · Indicates the presence of stray or contact voltage
- · Direct contact detector alerts at 5V and up
- · No on/off button, detector is always on
- Use on street light poles, guide guy wires, wood transmission poles, meter cans, manhole covers and other metallic surfaces
- · Available holster with integrated tester accessory
- · Rugged, water resistant, utility grade design

SPECIFICATIONS

Threshold Detection Voltage	5VAC, 50/60Hz nominal, capacitively coupled
Maximum Applied Voltage	600VAC
Operating Frequency	50/60Hz
Battery	2 AA field replaceable lithium or alkaline batteries
Operating Temperature Range	-20°F to +140°F (-29°C to +60°C)
Weight	1.25 lb (0.57 kg)
Dimensions	10.5" L x 3.8" W x 2.3" H (26.7 cm x 9.7 cm x 5.8 cm)





ACCESSORIES

Holster	Proof Tester® Stray Voltage Detector Tester	Ground Shield	Extension Handle
	(E	9	/
LV HS	LV PT	LV GS	LV EH

CAT. NO.	UPC. NO.	DESCRIPTION
LV-5/K01	783310628323	Detects Stray Voltage from 5-600VAC; Kit Includes LV-5, LV-PT Proof Tester LV Tester and LV-HS Holster
LV-5	783310055662	Stray Voltage Detector, Detects Voltage from 5-600VAC; Includes LV-5
LV-HS	783310055686	Holster for LV-5 and LV-PT Proof Tester LV Tester
LV-PT	783310055709	Proof Tester Stray Voltage Detector Tester Confirms Proper Operation. 9V Battery Operated. 8VAC Output
LV-GS	783310628347	Ground Shield with Ground Lead and Alligator Clip; Used in Areas Where High Voltage Lines or Other Energized Conductors are Present
LV-EH	783310628330	Extension Handle Extends the Reach of the LV-5, Allowing the Detector to Test Equipment on the Ground or Hard to Reach Locations



