



# Efficient Testing. No Guesswork.

The Greenlee HDE TAG-200X and TAG-200XMR are direct contact voltage detectors that are designed to detect line voltage on distribution lines within a range of operating voltages. The TAG-200X Voltage Detector is a single range voltage detector with one range of operating voltages set within the unit. The TAG-200XMR Voltage Detector is a multi-range voltage detector that can be set for up to three operating voltage levels.

### **Benefits**

- · Always-on direct contact solution for quick voltage testing
- Audible and visual indications
- · For use on a wide range of distribution system voltages
- Versatile for overhead and underground applications
- All-Check® Self-Test System verifies proper operation



# 

#### ORDERING INFORMATION

#### ACCESSORIES INCLUDED

CAT. NO.	DESCRIPTION	TAG-42029X	TAG-41811X	IEP-UD/C	CS-TAG200X
T200X-1235	TAG Contact Voltage Detector, 12-35kV	1	1		1
T200X-1235/K01	TAG Contact Voltage Detector, 12-35kV, KIT	1	1	1	1
T200X-0412	TAG Contact Voltage Detector, 4-12kV	1	1		1
T200X-0412/K01	TAG Contact Voltage Detector, 4-12kV, KIT	1	1	1	1
T200XMR-0412	TAG Contact Voltage Detector Multi-Range, 4/12kV	1	1		1
T200XMR-0412/K01	TAG Contact Voltage Detector Multi-Range, 4/12kV, KIT	1	1	1	1
T200XMR-0435	TAG Contact Voltage Detector Multi-Range, 4/35kV	1	1		1
T200XMR-0435/K01	TAG Contact Voltage Detector Multi-Range, 4/35kV, KIT	1	1	1	1
TAG-41811X	Overhead Straight Short Probe. TAG				

17	4G-41811X	Overnead Straight Short Probe, TAG
TA	AG-42029X	Overhead "Y" Probe
TA	AG-AC60X	Overhead Suspension Hook Probe
IE	P-UD/C	Underground Bushing Probe, 15, 25 and 35kV Class
IE	P-EA/C	Underground Elbow Probe, 15, 25 and Elastimold® 35kV Class
IE	P-EA/C-35	Underground Elbow Probe, 35kV Class
IE	P-TAG-EXT	Extension Probe, Allows Direct Contact with Bare Conductor
IE	P-UDP	Probe Adapter, Allows ASP-15/25 to be Installed and Used for Testing Bushings
A	SP-15/25	15kV and 25kV Class Insulated Underground Probe for Loadbreak Bushings
P	T-DET	Proof Tester® Voltage Detector Tester Confirms Proper Operation. 9V Battery Operated
S-	-4H	4' Extension Hot Stick with Universal Spline, Foam Filled, 1-1/4" Diameter Fiberglass
S-	-6H	6' Extension Hot Stick with Universal Spline, Foam Filled, 1-1/4" Diameter Fiberglass
B-	-4	Vinyl Carrying Bag for (2) 4' Extension Hot Sticks
B-	-б	Vinyl Carrying Bag for (2) 6' Extension Hot Sticks
C	S-TAG200X	Plastic Carrying Case
B-	-2	Padded, Zippered Carrying Bag with Strap



SPECIFICATIONS	TAG-200X	TAG-200XMR	
Operating Voltage Ranges (Line-to-Line)	4-12kV & 12-35kV	4kV/12kV & 4kV/35kV	
Voltage Indication	Audible & Visual Alert	Audible & Visual Alert	
Operating Frequency	50Hz & 60Hz	50Hz & 60Hz	
Battery Type	9V Alkaline or Lithium	9V Alkaline or Lithium	
Battery Life	10 hours (Alkaline); 16 hours (Lithium)	10 hours (Alkaline); 16 hours (Lithium)	
Operating Temperature Range	5°F to 120°F (-15°C to 49°C)	5°F to 120°F (-15°C to 49°C)	
Dimensions (without probes)	10" (L) × 2.5" (W) × 3.5" (D) (25.4 cm x 6.4 cm x 9.3 cm)	10" (L) × 2.5" (W) × 3.5" (D) (25.4 cm x 6.4 cm x 9.3 cm)	
Weight (without probes)	0.86 lb (0.39 kg)	0.86 lb (0.39 kg)	

#### PROBES AND ACCESSORIES

Overhead Probes Underground Probes		Proof Tester® Voltage Detector Tester	Extension Hot Sticks		
*12					
TAG-42029X (left); TAG-41811X (center); TAG-AC60X (right)	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

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.

## G-1027 REV 02/22 4455 Boeing Dr. • Rockford, IL 61109 • USA • 800-435-0786 ©2022 Greenlee Tools Inc. Any other trademarks belong to their respective holders. • An ISO 9001 Company • Printed in USA GREENLEE.COM ☐ f in ♥ ⑦