UNDERGROUND CABLE FAULT TESTER

UCT-8



Raise the Standard - The All New Dimension of Underground Cable Fault Testing

The Underground Cable Fault Tester, model UCT-8, is a lightweight, one-piece operation for underground DC leakage current testing. This tool is used to test the de-energized primary shielded voltage cable for a fault. Test results are clearly displayed as an analog bar graph along with an indication of a good or faulted cable. A self-contained 8kV high voltage source powers the tester using a 9V lithium battery, making the UCT-8 a compact single hotstick operation tool for testing cable.





UNDERGROUND CABLE FAULT TESTER UCT-8

- Clear and simple test results shown on the large LED display, no interpretation needed
- Compact, single hotstick operation for testing cable
- Self-contained 8kV high voltage source powers the tester
- Easy to use one button test function
- Lightweight

UCT-8

UCT-8/K01

025-0LPS

ASP-15/25

ASP-35U

 Field replaceable 9V lithium battery with low battery indication



Performing test



Hold ON for

Test Voltage

Power on

Good cable test results - cable discharging



If voltage is displayed then cable is still energized



Faulted cable test results - cable discharging

RDERING INFORMATION		
	Underground Cable Fault Tester; Includes UCT-8 with (1) 025-OLPS-5 and CS-UCT Case	
1	Kit Includes UCT-8 with (1) 025-OLPS-5, (1) ASP-15/25 and CS-UCT Case	
-5	Overhead Hook Brass Probe	
	Underground Adapter Bushing Probe,	

EA-15/25	Loadbreak Elbow Adapter, 15kV & 25kV Class	
CS-UCT	Plastic Carrying Case	
S-4H	4' Fixed Length Fiberglass Hotstick	
S-6H	6' Fixed Length Fiberglass Hotstick	

The use of a hotstick is required

Underground Adapter Bushing Probe,

15kV & 25kV Class

35kV (Universal) Class

SPECIFICATIONS TEST VOLTAGE OUTPUT 8kVDC **OPERATING VOLTAGE RANGE** 50V-25kVAC line to ground **OPERATING FREQUENCY** 50/60Hz **ACCURACY** AC voltage, 5% of reading **MAXIMUM CABLE LENGTH TESTED** 1500 ft. (457m) **BATTERY** 9V lithium **BATTERY LIFE** Approximately 40 tests on 300' of 250 Kcmil (non-faulted) cable, fewer on faulted cable **OPERATING TEMPERATURE RANGE** +20°F to +120°F (-7°C to +49°C) **WEIGHT (WITHOUT PROBES)** 3 lbs (1.36kg) **DIMENSIONS (WITHOUT PROBES)** 14" L x 4.6" W x 4.1" H (36cm x 12cm x 10cm) CORD LENGTH Retracted: 3.5', extended 12'



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

All sales are subject to the terms and conditions of the Limitation of Warranty and Liability set forth in the product Instruction Manual and 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.

Printed in U.S.A. © HD Electric Company 2017 • Bulletin UCT8-100c