

Cable Identifier

THREE PHASE CABLE IDENTIFIER



HDE's 3ID Three Phase Cable Identifier identifies the correct phases on long lengths of de-energized and discharged overhead and underground cables. It includes a sender and receiver that are designed to be hand held with or without gloves. Individual lights identify each phase or any phase conductors shorted to neutral. The 3ID comes in a zippered carrying bag and runs on a 9V lithium or alkaline battery in each unit.

Because of its higher test voltage, the 3ID can test long lengths of cable. LED's on both units indicate that the 3ID units are connected to the same phases on each end of a cable.

FEATURES

- Identify all three cable phases simultaneously and identify any shorted phases
- Higher test voltage of 36VDC allows for identification on longer lengths of cable (has been tested up to 7 miles apart)
- Use in overhead or underground systems
- Compact, lightweight and easy-to-use
- Super bright LED indicators
- Large copper alligator clips with heavy duty boots
- Super rugged rubberized housings
- Low battery indicator
- Powered by field replaceable 9V lithium or alkaline battery in each unit



ORDERING INFORMATION

3ID-100	Three Phase Cable Identifier, includes sender, receiver & B-5 carrying bag
Accessories	
B-5	Zippered carrying bag, holds both sender and receiver – included with 3ID-100

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 2019 • Bulletin No. 3ID-300a



99 Washington Street
Melrose, MA 02176
Phone 781-665-1400
Toll Free 1-800-517-8431



Visit us at www.TestEquipmentDepot.com