

KING DL

ADVANCED DIGITAL CABLE, WIRE & VALVE LOCATING SYSTEM

Advanced digital cable locator tracks wire, valves, and finds major faults in cables. Three modes of connection (two contactless modes!) for maximum flexibility and safety.



King DL Wire and Valve Locating System Includes:

1. Receiver
2. Headset
3. Transmitter
4. Carrying Case
5. AC Wall Power Unit
6. Inductive Clamp
7. Ground Stake
8. Red Lead
9. Black Lead
10. Battery Cover

FEATURES

- Tracks metallic cabling and buried AC power lines CATV, electrical, telephone, sprinkler or lighting wire
- Inductive mode capability:
 - inductive clamp and inductive antenna modes
- Dual direct connect frequencies (2kHz, 33kHz) and adjustable power for a variety of locating applications
- Passive 50-60Hz AC Tracking
- Choose between null or peak tracing modes
- AC noise rejection system for improved accuracy

WARRANTY

King Innovation products are guaranteed against faulty materials or workmanship for a period of one year from date of purchase. Contact factory for complete warranty information. For technical support, service inquiries or warranty requests, call (877) 771-8885.

KING
INNOVATION®

Technical service center in O'Fallon, MO offers parts and repairs for testers and locators. Call 877-771-8885 or email kingservicecenter@ecmindustries.com

KING DL

Advanced Digital Cable, Wire & Valve Locating System

SKU#	Description	Selling Unit
42900	KING DL	Case of 1

PRODUCT SPECIFICATIONS

- Direct Connect (LO-F) 2 kHz
- Direct Connect (HI-F) 33 kHz
- Wireless (BCST or Clamp) 175 kHz
- Passive AC 50/60 Hz
- Clamp Interior Diameter: 3.5 inches (85mm)
- Direct Connect Signal Output:
 - 900V peak with no load 1W maximum
- Audio Output: Headset and loudspeaker
- Power Source:
 - Transmitter - Eight (8) D cell (LR20) alkaline* or NiMH* or External 120VAC Powering
 - Receiver - One (1) 9V (6LR61)*

- Both audible (external speaker or headset) and visual indicators
- Sealed controls and display for durability and reliability
- Extended range for largest irrigation systems
- Determine wire depth using the triangulation method

MADE IN CHINA
50100-140 REV B 02/22

www.kinginnovation.com
(P) 800.633.0232
(F) 636.519.5410