

Pro300 Residential Wire & Valve Locator



Features

- Easy to Use (complete with Instruction Video)
- Tracks Underground Wires (up to - 200m range/ 1.2m depth)
- Locates Buried Solenoids
- Finds Faults (Breaks or Severe Wire Damage)
- Ground Circuit Strength LED
- Receiver Volume Control
- Standard 2Khz Null Tracking Signal
- Transmitter Automatic Off Switch

 **PIC Australia P/L**
1300 362 892
picaust.com

Power & Lightning Protection Pipe & Cable Locators Cable Fault Locators & more...

DESCRIPTION

The unique Pro300 Pipe/Cable/Valve Locator is a new low-cost tool for Irrigators, Plumbers, Gasfitters and Landscapers. It not only tracks wires & cables but also metal water pipes. And finds buried irrigation solenoids and breaks in wiring.

Pro300 uses an easy to track 2Khz signal and set up time in less than a minute.

Simply connect the Pro300 to the wire or pipe to be tracked and to the ground stake in dirt. Get a good ground indication with the LED indicator, and track the beeps with the hand held receiver. It's that easy.

Finding breaks in wires is easy too. When tracking a wire path, the signal will end when the path ends. This could be the end of the string or wire but additionally can indicate where a wire has been cut!

Finding buried solenoids is achieved by connecting to the station wire and ground then tracking the route until the signal expands into a large (approx ½ -1m) diameter area. This is your indication that you are over a valve or solenoid.

It can also be used to find ground faults in underground cabling.

SPECIFICATIONS

Power Requirements:	8x C Size Batteries (Transmitter) Not Included 1x 9V Battery (Receiver) Not Included
Battery Life:	Transmitter - 50 hours / Receiver - 100 hours
Transmitter Frequency:	2KHz
Kit Includes:	Receiver Wand, Transmitter/Carry Case & Leads, Ground Stake

Also Available

- SS2002 - Solenoid Seeker
- Pro48K - Solenoid Activator Kit
- Pro800D - Hi-Power Wire & Solenoid Locator
- Pro871C - Pipe & Cable Locator
- Pro400 - TDR Cable Fault Locator
- Pro1000 - Divining Rod