RADAR ENGINEERS

MODEL 330Y

MINI COMBO RFI LOCATOR

he Radar Engineers Mini Combo Vehicle & Handheld RFI Locator is a compact, easy-to-use tool for locating power line sparking, which causes radio and TV interference. Designed for use by field personnel, the Mini Locator combines a sensitive receiver, analog meter, speaker and two antennas— one for vehicle use, one for handheld use.

Frequency and gain control knobs enable the operator to optimize reception of RFI signals. The four-element Yagi antenna provides additional gain and superior direction finding.

Sparking sources are first localized by driving around the area using the Mag Mount whip antenna on the roof of the vehicle, listening for the distinctive RFI noise.

The specific pole is identified using the hand held Yagi antenna by pointing the antenna toward a power line. The pole demonstrating the highest noise level indicates the source.



VEHICLE AND HANDHELD MODES

STRAIGHT FORWARD

Ideal for use by linemen, technicians and trouble shooters

SENSITIVE

Quickly locates most sources of power line sparking that cause RADIO, CATV, AMI and DSL interference

TUNABLE

Frequency adjustable to tune away from unwanted signals and zero in on sparking

SPECIFICATIONS

Operating Frequency:

Tunable from approx. 320-340 MHz

Features:

Four-element Yagi Antenna Mag Mount Whip Antenna Signal Strength Meter On-Off / Battery Check Frequency Control RF Gain Control Volume Switch

Speaker & Headphone Jack

Carry Strap

Power Source:

One 9V Transistor Battery 12VDC Input, for use in Vehicle

Mechanical:

Weight: Less than 2 lbs. plus carry case Yagi Antenna Dim: Approx. 18" x 20" Carry Case Dim: Approx. 12"x17"x4"

