ODA-4

Omnidirectional antenna

The ODA-4 antenna is a perfect addition to any RF device, including RF detectors, spectrum analyzers, receivers, etc. Typical antenna supplied with a near-field RF detector receives higher frequencies quite well but might be weak at lower bands. The ODA-4 antenna will improve the sensitivity and detecting distance in the entire range (80-4000 MHz) but the most significant increase of performance will be observed within 80-700 MHz. Such improvement is particularly important when detecting or receiving signals operating on VHF, UHF and ISM 315 & 433 MHz bands.

Features:

- Frequency range 80-4000 MHz
- Tripod mountable (tripod supplied)
- The tripod can convert to a hand-held unit for manual probing (locating procedure)
- Connector type: SMA
- 80 cm cable
- Dimensions (without tripod) 20 x 3.5 x 0.6 cm
- Mode of use: receive
- Indoor use only