

Signal Leakage Accessories



SIGNAL LEAKAGE ACCESS.

ANTENNAS

AVM-2/AVM-3 - MAGNETIC MOUNT VEHICULAR ANTENNA

Quarter wave magnetic mount antenna, 50 Ohm impedance. Supplied with standard 12' coaxial lead and BNC connector. Specify frequency required. Order AVM-2 for 108.00 - 118.00 MHz; AVM-3 for 118.00 - 157.00 MHz. APM-2 and APM-3 vehicular antenna similar to AVM series antennas, but equipped for permanent mounting.



AVM-2/AVM-3

AFS-1 - CALIBRATED, ADJUSTABLE HALF WAVE DIPOLE

Half wave frequency adjustable dipole. 75 Ohm impedance. 50 - 400 MHz frequency range. Includes segmented fiberglass pole which can be extended to 20 feet, coaxial cable and instructions with calibration data (requires ZMT-57 50/75 Ohm matching transformer).



AFS-1

AFS-2 CALIBRATED, FIXED FREQUENCY HALF WAVE DIPOLE

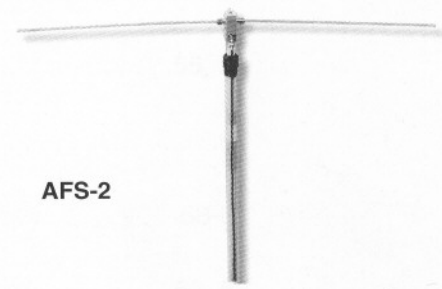
Half wave fixed frequency dipole. 50 Ohm impedance for SEARCHER PLUS. Extends to required ten feet for CLI measurements. Includes insulated, telescopic fiberglass pole, coaxial cable. Antenna elements are cut to length at factory, please specify frequency when ordering (108.00 - 157.25 MHz).



NFP-1

NFP-1 NEAR-FIELD PROBE

Passive, near-field probe for close-in detection of signal leakage. Allows user to determine leaky port on multi-tap or find leak point in connector intensive plant.



AFS-2

ATTENUATORS

TRILITHIC manufactures a wide range of fixed and variable attenuators in both 50 and 75 Ohm impedance. Please contact factory for product literature.

TEST COMPONENTS

50/75 OHM MATCHING TRANSFORMER

Low loss ZMT-57 50 to 75 Ohm impedance matching transformers couple 75 Ohm antennas to TRILITHIC 50 Ohm leakage products with a loss of 0.2 dB or less. BNC connectors.



ATTENUATORS