TDR CABLE LENGTH METER

Measure length, calibrate Velocity of Propagation (VoP), find distance to faults, and trace electrical, data, two-wire and Romex® cables.
TDR CABLE LENGTH METER

The Klein Tools Cable Length Meter is a portable Time Domain Reflectometer (TDR) cable length tester. It measures cable length, calibrates Velocity of Propagation (VoP) values, finds distance to faults in cables, and provides built-in tone generation for cable tracing. This tester provides accurate cable length measurement for wide variety of cable types at an affordable price. Includes test leads and a carrying case.

Preloaded with VoP values for many common cables with ability store custom values

Built in tone-generator for cable tracing. Requires tracing probe (Cat. No. VDV500-123), sold separately.

Uses TDR technology to measure cable length.

Measures and displays cable length in feet or meters.

Capable of measuring length to open and short faults.

Conserves power with adjustable auto power off (APO).

Kit includes lead types:
- Male Coax-BNC to Alligator Clips
- Male Coax-BNC to Female Coax-F
- Male Coax-BNC to Male Coax-F
- CAT-6 RJ45 to CAT-6 RJ45
- Male Coax-BNC to Male Coax-BNC

Accurately Measure within +/-2%+3’ accuracy with TDR technology.

For Professionals SINCE 1857™

See our complete line of Voice, Data, Video Testers www.kleintools.com