

## LinkMaster™ Tester

- Tests wiring configurations on UTP/STP cables for split pairs, opens, shorts, reversals and miswires
- Shield detection feature tests cable shield integrity



Description	Cat. No.
LinkMaster™ Tester and Remote	62-200

## DataLite™ Cable Identifier

- Quickly and accurately identifies a patch panel port and its corresponding workstation with LED indicator
- Works on any communications wiring schematic



Description	Cat. No.
DataLite™ Unit w/25 Modules (blister card)	33-840
DataLite™ Kit w/2 Power Units & 100 Modules	33-841
DataLite™ Kit w/2 Power Units & 300 Modules	33-843
DataLite™ Main Power Unit	62-292
Box of 100 Modules	ND-2055

## Coax Tester

- Tests BNC coax cables for opens and shorts
- Two modes of operation: Standard and Hi-Z for long runs
- Quick and easy operation



Description	Cat. No.
Coax Tester	62-204

## MiniTracker™ Tester

- Identifies, or "maps," different cable end points and cable runs within a structure by identifying remote terminator color code
- Tone Mode can be used to send a tone signal on coax cable for tracing
- Designed specifically for cable TV, security video, broadcast and building/home automation system applications
- Single run/multi-run testing ability
- Includes 4 F-type terminators



Description	Cat. No.
MiniTracker™ Tester w/4 F-type terminators	62-202

## VideoTracker™ Coax Tester

- Provides testing for continuity, opens and shorts
- Identifies or "maps" different termination points and cable runs within a structure
- Tone Mode sends a tone signal
- Single Run Mode tests and identifies individual cables within a group. Multi-Run Mode tests coax cables joined with a splitter
- Designed specifically for cable TV, security video, broadcast and building/home automation system applications



Description	Cat. No.
VideoTracker™ Coax Tester w/8 Terminators	62-020
Carrying Case Only	62-079
VideoTracker™ Coax Tester w/8 Terminators in #62-079 Carrying Case	33-816