

Twisted Pair & Flat Phone Cable

Fiber Optic Cable

Coaxial Cable

Electrical and Industrial Bench/Oth

Twisted Pair & Flat Phone Cable > Testers > Data/Link ID & Cable-Check™



Data/Link ID and Cable-Check[™]

Part number: 1576 0 Technical

Description

This handy unit is a multipurpose continuity tester and network identifier.

Features

- Tests UTP, STP & flat satin cables with RJ45 terminations
- Tests both data & phone connection schemes including patch cords & installed cables to identify:
- Good connections
- Opens
- Shorts
- Cross-connections
- Identifies data & link transmission speeds with real time detection: 100 MB & 10 MB
- Detect PC (NIC) and HUB data transmissions and PC (NIC) & HUB NLP or FLP link pulse

Advantages

- Multi-purpose tester at an affordable price
- Selectable scan speed: fast or slow

We also suggest



Standard Impact Punchdown Tool Handle

- Identifies cross-over telephone connections
- Maps LAN cabling or patch cords
- Low-battery detection in LAN ID mode
- Includes 2 RJ45 patch cords, 9V battery & durable, nylon carrying case with belt loop

Home BuyNOW! Connector Cross-Reference Distributors Events Library Contact us