MS6810 / MS6811 MULTI-NETWORK CABLE TESTER





MS6810

- Tests for Coaxial Cable (BNC), Unshield
 Twisted Pare (UTP) and Shield Twisted Pair
 (STP) Cable.
- · Automatically checks for open circuit, shorts, miswires and reversals.
- · Shield detection tests a cable's shield integrity.
- · Easy to read fault display and high speed.



MS6811

Network cable tester

Introduction

The network cable tester is a small hand-held cable tester, which enables network professionals to quickly and easily verify the integrity of Ethernet twisted pair cables.

Features

- Test device used with UTP (Unshield Twisted Pare) and STP (Shield Twisted Pair) wiring.
- · Checks continuity and configuration of wiring with unshielded and shielded modular plugs.
- · Tests for open circuits, shorts, miswires, reversals and split pairs.
- · SHIELD detectiontests a cable's shield integrity.
- · Main unit and one remote allow one person to test T568A, T568B, 10Base-T and Token Ring.
- DEBUG quickly identifies which cable pairs have a specific wiring fault.
- · Low power indication.