ASSMANN

Modular Cable Tester



- ✓ For cables with RJ45, RJ12, RJ11 plug
- ✓ Operates with 9 V block battery
- ✓ Various LEDs for status display
- ✓ Includes synthetic leather carry case

Abstract

Modular Cable Tester, RJ45 & BNC

Features

- Test function for cables with RJ45, RJ12, RJ11 plugs
- Tests: Continuity, assignment, pairing and shielding
- Line / voltage detection
- Main device with 2x RJ45, 1x BNC jack, remote unit with 1x RJ45 jack
- Even already laid cable can be tested with the remote unit
- Various LEDs for status display
- Operates with 9 Volt block battery
- Includes synthetic leather carry case

Product Overview

The DIGITUS® Modular cable tester is a test device with voltage detection for cables with RJ45, RJ12 and RJ11 plug. The delivery includes a synthetic leather carry case for a safe storage.

Product Number Information

ACT-LAN-CT Cable Tester, TP + Coax, RJ45, BNC, Main Device RJ45 F, BNC, Remote Unit 1x RJ45 F, Connection, Allocation, Pairs

More Cable Tester and Network Test Devices

DN-14003 Cable Tester, Network, RJ45, Main Device 1x RJ45, 1x RJ11, Remote 1x RJ45, 1x RJ11,

Connection and Ground

DN-14001 Cable Tester, Network, RJ45, BNC, Main Device 2x RJ45 F, Remote Unit 1x RJ45F, Connection,

Allocation, Pairs

ACT-LCS-400 Cable Tester, Network, RJ45, BNC, Main 2x RJ45 F, Remote 1x RJ45 F (Up to 16 Units), Cvering,

Parity, FLow, Insulation

ACT-LAN-PRO Cable Tester, Network, RJ45, BNC, Main Device 2x RJ45 F, Remote Unit 1x RJ45 F, Connection,

Allocation, Pairs

ACT-LAN-MOD Cable Tester, Network, RJ45, BNC, Main Device 2x RJ45 F,25 X, Remote Unit 1x RJ45F,

Connection, Allocation, Pairs

ACT-DSX-5000 FLUKE DSX-5000 Cable Analyzer, 1000 MHz, Main+Remote, 2 pcs DSX copper modules,

ISO/IEC CI C, D, E, Ea, F, FA

ACT-DTX 1800 FLUKE DTX-1800 Cable Analyzer, 900 MHz, Main+Remote, 2 pcs DTX copper modules,

ISO/IEC, CI C, D, E, Ea, F, FA

Assmann Electronic GmbH, Auf dem Schüffel 3, 58513 Lüdenscheid, Germany, info@assmann.com, printing errors, falsities and technical changes remain reserved