ASSMANN

Network Cable Tester



- ✓ Main unit with 2x RJ45 connection
- ✓ Remote unit with 1x RJ45 connection
- ✓ Manueal or automatic test execution
- ✓ Including case and BNC adapter

Abstract

Network Cable Tester, RJ45 & BNC

Features

- Test function for cable with RJ45/11 UTP/STP and BNC plugs, patch panels and modular sockets
- Coaxial cable test using BNC adapter
- Manual or automatic test procedure
- Tests: Continuity, assignment, shielding, pairing as per EIA/TIA 356A / 568A / 568B / Token Ring
- Main device with 2x RJ45 jack, remote unit with 1x RJ45 jack
- Even already laid cable can be tested with the remote unit
- Supplied with case and BNC adapter

Product Overview

The Network cable tester is an optimized tool for cable tests which is testing the assignment, pairs, connection and shielding. It is equipped with 2x RJ45 connections as well as one remote unit with 1x RJ45 connection.

Product Number Information

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

More Cable Tester and Network Test Devices

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

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-MOD	Cable Tester, Network, RJ45, BNC, Main Device 2x RJ45 F,25 X, Remote Unit 1x RJ45F,
	Connection, Allocation, Pairs
ACT-LAN-CT	Cable Tester, TP + Coax, RJ45, BNC, Main Device RJ45 F, BNC, Remote Unit 1x RJ45 F,
	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,

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