



KIT LAN PRO-NAVIGATOR

LAN ProNavigator test set (main & remote)

Cat No: PA901066

UPC No: 769328108170

Description

- Simple PASS/FAIL test results in one second allows technicians to quickly move on to the next test site
- Generates oscillating audio tone for use with tone probes to locate cables
- Tests data and telephone cables up to 320 feet (100 meters) for proper pairing for EIA/TIA-568A, EIA/TIA-568B, Token Ring, 10 Base T, and common Category 5 configurations
- Tests unshielded UTP and shielded STP data cable
- Detects good connections, open connections, crossed wires and split pairs
- Tests common BNC connected 50 and 75 ohm coaxial cables up to 320 feet (100 meters) for continuity
- Tests coaxial cable types RG58, RG59, RG6, RG6 Quad, Belden 8281, RG8, RG11 and more
- Belt clips provided and lanyard holes embedded in case to attach to belt or wrist
- Features low battery test and auto-off function to preserve battery life
- Includes standard 9V battery

Specifications

- Includes :
- 2 RJ45 Patch Cords
- 2 BNC Coaxial Cables
- 2 CATV F To BNC Adapters
- 1 BNC/BNC Adapter
- 1 Shielded RJ45 Coupler
- 2 Belt Clips In Durable Case
- Size : 8.500 IN (216.000 MM) x 7.600 IN (193.000 MM) x 3.000 IN (76.000 MM)
- Sub Brand : LAN ProNavigator
- Weight : 2.000 OZ (1140.000 G)

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for [Greenlee manufacturer:](#)

Other Similar products are found below :

[PA1530R](#) [60083](#) [14722](#) [PA1115P](#) [PA1243](#) [PA1258](#) [93-20](#) [249AVBBP](#) [29451](#) [37353](#) [60115](#) [PA70005](#) [2051](#) [35179](#) [31993](#) [60016](#) [60092](#)
[PA6575](#) [PA901066](#) [PA1171](#) [730-1-1/4](#) [730BB-1-1/16](#) [04343](#) [34403](#) [45504](#) [LC150SCPCMM](#) [M0452-00](#) [1161](#) [0257-01I](#) [06186](#) [1648](#) [1810](#)
[1925AA](#) [28154](#) [28155](#) [28156](#) [28157](#) [29452](#) [34941](#) [4315](#) [615](#) [730-2](#) [732-1-11/64](#) [760](#) [PA1920-1](#) [PA4923](#) [7212SP14](#) [CM-960](#) [00042](#) [730-](#)
[1-1/2](#)