SCOUT® PRO MAX

Locates, tests, and measures data, phone, and coax cables to ensure fast and accurate installations and troubleshooting





SCOUT® PRO MAX

Coax Testing/Length

K EIN TOOLS

The Klein Tools Scout® Pro Max tests and troubleshoots RJ11, RJ12, RJ45, and F-connector terminated cables and provides analog and digital tone generation for cable tracing. It measures cable lengths (via TDR) and detects distance to faults. Generate reports to show custom test history. Tests shielded and unshielded cables. Trace up to 20 locations at a time with included remotes. Perform hub blink testing, measure active and passive Power over Ethernet (PoE). Test POTS, and detect active network capabilities.

POTS

Testing

(Plain Old

Telephone Service)

Digital Toning

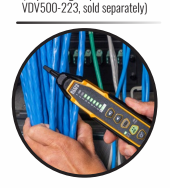
Hub Blink

Test History

Reporting

Professional Grade Tone Generator

Features analog and digital toning for accurate tracing (requires digital probe Cat. No.



Leads and Remotes Included

RJ11 to RJ11 Cable (*2)



RJ12 to RJ12 Cable (*2)



RJ45 CAT6 to RJ45 CAT6 Cable (T658B) (*2)



Female Coax-F to Angled-Bed-of-Nails Cable



F-Connector CoaxMap™ Location ID Remotes (1-20)



Voice (RJ11/RJ12)

Data (RJ45) -

Analog Toning

(Power Over Ethernet)

Active Network Detection

Wiremap/

Testing/

Length

P0E -

Testing

Wiremap/Testing/Length

For Professionals
SINCE 1857™

| Cat. No. | UPC 0-92644+ | Description |
|------------|--------------|--------------------|
| VDV501-770 | 58395-7 | Scout® Pro Max |
| VDV770-129 | 58404-6 | Replacement Case |
| VDV770-770 | 58401-5 | Replacement Remote |
| VDV999-770 | 58402-2 | Replacement Leads |

Warning statement: Visit www.kleintools.com for safety warnings.





