VDV Scout™ Pro Series

VDV SCOUT™ PRO LT / VDV SCOUT™ PRO



 Tests continuity on voice, data and video connections.

MEASURES CABLE LENGTH

VDV Scout[™] Pro LT only

Feet or Meters

- Simultaneous testing of video and data cables saves time and improves efficiency.
- Includes location ID remotes for locating cable runs to wall outlets.





RJ45 Remotes

F-Connector Remotes

- Integrated tone generator supports multiple tones and control of pins carrying tone.
- Removable F to F Barrel Connector
- Extra Large 2.4 inch Display



Self Storing Remote



RJ45, F-Connector and RJ11/12 Jacks

KLEIN TOOLS

VDV Scout™ Pro Series



VDV Scout Pro™ Accessories

LanMap™ Kit for VDV Scout™ Pro Testers

- Identify and map twisted-pair infrastructure (RJ45), up to 19 locations.
- For use with VDV Scout™ Pro Testers (Cat. No. VDV501-053, VDV501-809, VDV501-068, VDV501-814, VDV501-816).
- Heavy-duty design for long life and repeated connections.
- Remotes numbered 1 through 19 for fast and accurate identification.

Cat. No.	Height	Width	Depth	Weight (oz.)
VDV526-055	3.0" (76 mm)	3.3" (84 mm)	1.4" (36 mm)	1.9 (56 g)

CoaxMap™ Kit for VDV Scout™ Pro Testers • Identify and man coaxial cable infrastructure (E-Connector) us

- Identify and map coaxial cable infrastructure (F-Connector), up to 19 locations.
- For use with VDV Scout™ Pro Testers (Cat. No. VDV501-053, VDV501-809, VDV501-068, VDV501-814, VDV501-816).
- Heavy-duty design for long life and repeated connections.
- Remotes numbered 1 through 19 for fast and accurate identification.

Cat. No.	Height	Width	Depth	Weight (oz.)
VDV512-056	3.0" (76 mm)	3.3" (84 mm)	1.0" (26 mm)	5.2 (148 g)



VDV526-055



VDV512-056

Carrying Case for VDV Scout™ Pro

- Designed for use with:
- VDV Scout Pro Tester (VDV501-053, VDV501-809)
- VDV Scout Pro LT Tester (VDV501-068, VDV501-814, VDV501-816)
- CoaxMap™ Kit (VDV512-056)
- LanMap™ Kit (VDV526-055)
- Custom designed compartments hold tester and accessories securely.
- EVA foam cushions and protects.
- Extra cavities for additional accessories.
- Products not included.



(Products not included)



VDV770-080

Cat. No.	Height	Width	Depth	Weight (oz.)
VDV770-080	11.5" (292 mm)	8.75" (222 mm)	2.25" (57 mm)	15 (425 g)

PROBEplus - Tone Tracing Probe

- Trace wire paths and identify cables in common wiring systems.
- Amplifier overload LED improves accuracy, warning against misreads.
- Dual mode power button with Power-On LED indicator – tap or hold.
- Recessed buttons prevent accidental operation.
- Designed for use with Klein Tools VDV test tools (Cat. No. VDV500-051, VDV526-054, VDV526-052, VDV501-053, VDV501-809, VDV501-068, VDV501-814, VDV501-816).
- Works with many other manufacturers' analog tone generators.
- Replacement tips available (Cat. No. VDV999-065).

CE

Cat. No.	Battery	Battery Life	Height	Width	Depth	Weight (oz.) with out battery
VDV500-060	9V	25 hours active 4 years standby	9.9" (252 mm)	2.0" (50 mm)	1.14" (29 mm)	4.4 (112 g) 6.0 (152 g)

AWARNING: Read, understand and follow all instructions, cautions and warnings attached to and/or packed with all test and measurement devices before each use.



VDV500-060

Featur	es	VDV500-060
O.L.	Amplifier Overload Indication	•
	Adjustable digital volume control	•
*	Tap-Mode Operation	•
E	Hold-Mode Operation	•
	Power-On LED Indicator	•
(1)	Visual Notification	
Apo	Auto Power-Off	
	Low Battery Indicator	
===	Replaceable Tip	
9	Lanyard Attachment Loop	•















X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for LAN/Telecom/Cable Testing category:

Click to view products by Klein Tools manufacturer:

Other Similar products are found below:

1673606-1 SEFRAM95 262 N044-000-R MCT-468 TM-901N TM-902 TM-903 LAN-1 24-517 CT20 40180 CLM-1000 HDMI-100
TEP-100 VDV500-123 VDV500-820 VDV501211 VDV501212 VDV501213 VDV501214 VDV501215 VDV501216 VDV501217
VDV501218 VDV501220 VDV501221 VDV501222 VDV501-851 VDV501-852 VDV501-853 VDV512-007 VDV512-100 VDV512-101
VDV526-055 VDV526-100 VDV526-200 VDV770125 VDV770126 VDV770127 VDV770-850 VDV770-851 SEFRAM96 UT681C
UT681HDMI UT681L UT682 UTP05 VTLAN6 VTLAN7