Instruction Manual VDV Scout® Pro 2 Test-n-Map[™] Remote Kit VDV770-827



Português	pg. 9
Français	pg. 13



CE

ENGLISH

VDV Scout[®] Pro 2 Test-n-Map[™] Remote Kit Instruction Manual

\triangle warnings

To ensure safe operation and service of the tester, follow these instructions. Failure to observe these warnings can result in severe injury or death.

- The VDV Scout[®] Pro 2 is designed for use on unenergized cabling systems. Connecting the VDV Scout[®] Pro 2 to live AC power may damage it and pose a safety hazard for the user.
- Poorly terminated RJ plugs have the potential to damage the jacks on the VDV Scout[®] Pro 2. Visually inspect an RJ plug before inserting it into the tester. The contacts should always be recessed into the plastic housing of the plug. Plugging 6-position plugs into the 8-position jack on the tester has the potential to damage the outer-most contacts of the jack unless the plug is specifically designed for that purpose.

SYMBO	SYMBOLS:				
Â	WARNING: Potential for personal injury. Caution: Potential for damage or destruction to equipment.				
	Always wear approved eye protection.				
	Do NOT use on energized circuits.				
CE	Conformité Européenne. Conforms with European Economic Area directives.				
X	This symbol indicates that equipment and its accessories shall be subject to a separate collection and correct disposal.				

COMPATIBILITY

VDV Scout[®] Pro 2 Test-n-Map[™] Remote Kit (VDV770-827) is compatible with the following VDV Scout[®] Pro Testers:

Tester	Part Number	Kit Part Number	Button Color	Compatibility
VDV Scout [®] Pro Tester	VDV501-053	VDV501-809	BLACK	NO
VDV Scout [®] Pro LT Tester	VDV501-068	VDV501-814 VDV501-816	RED	YES
VDV Scout [®] Pro 2 Tester	VDV501-098	VDV501-823 VDV501-823R VDV501-824	BLUE	YES
VDV Scout [®] Pro 2 LT Tester	VDV501-108	VDV501-825 VDV501-826	RED	YES

PORTS AND REMOTES OVERVIEW

RJ45 Port: Data cable, Ethernet cable, 8-wire cable, 4 twisted pair cable, Cat5e, Cat6, Cat6a, Cat7.

F-Connector Port: Video cable, coaxial cable, RG6 cable, RG59 cable.

RJ11/12 Port: Phone cable, POTS (plain old telephone service) cable, 4-wire cable, 6-wire cable, 2 twisted pair cable, 3 twisted pair cable, Cat3.

SELF-STORING REMOTES Use for cable location identification mapping and/or continuity testing. Self-storing remotes display on tester as Remote ID #1. Self-Storing Remote VDV999-109 Self-Storing Test-n-Map™ Remote Font VDV999-110 Front Front Front VDV999-110 VDV999-110 Front Front VDV999-110 VDV999-110 VDV999-110 VDV999-110 VDV999-110 VDV999-110 VDV999-110

TEST-N-MAP™ REMOTES

Use for cable location identification mapping and continuity testing. Remotes display on tester as Remote IDs #2 - #8.



F-connector port



RJ45 port

Test-n-Map™ Remote ID #	Part #
2	VDV501-112
3	VDV501-113
4	VDV501-114
5	VDV501-115
6	VDV501-116
7	VDV501-117
8	VDV501-118

ENGLISH

TELEPHONE JACK TESTING

The Test-n-Map Remotes #2 - #8 come with an RJ45 port. In order to use these remotes with an RJ11 or RJ12 Jack, an adapter cable must be used.

CAUTION: Failure to use the Klein Tools Universal RJ12 Jumper Cable (VDV726-125) or an approved equivalent may result in damaged contact pins in the remote.





BATTERY REPLACEMENT

- Remove single screw in the middle of the back of the VDV Scout[®] Pro 2 with a #1 Phillips head screwdriver. Remove battery door.
- 2. Disconnect battery cable and recycle exhausted battery.
- 3. Acquire a 9 volt alkaline battery (IEC 6LR61, ANSI/NEDA 1640A).
- 4. Connect battery cable to new battery observing polarity and place into battery compartment.
- 5. Replace battery door and screw, taking care not to over-tighten it.

WARRANTY

www.kleintools.com/warranty

CLEANING

Turn instrument off and disconnect any cables. Clean the instrument by using a damp cloth. Do not use abrasive cleaners or solvents.

STORAGE

Remove the batteries when instrument is not in use for a prolonged period of time. Do not expose to high temperatures or humidity. After a period of storage in extreme conditions, allow the instrument to return to normal operating conditions before using it.

DISPOSAL/RECYCLE



Do not place equipment and its accessories in the trash. Items must be properly disposed of in accordance with local regulations.

Prior to disposal of this product, please contact Klein Tools for proper disposal options.

CUSTOMER SERVICE

KLEIN TOOLS, INC. 450 Bond Street Lincolnshire, IL 60069 1-800-553-4676 www.kleintools.com