



Cable Test Kit with VDV Commander™ Tester, Remotes, Adapter, and Case



Klein Tools' VDV Commander™ Test Kit locates, tests and measures coax, data and telephone cables to ensure fast and accurate installations. Identify the distance to a short; then determine if a cable is broken or damaged. Ensure compliance and identify cable runs outside specification. Measure cable remaining in a box or on reel. Simplify cable estimating and bill jobs more accurately. In addition, the Commander detects Power over Ethernet (PoE) and can store and output test results for easy report management. Use the Link Light to identify a hub or switch with a blinking light or visually locate cable runs by flashing system status/activity LED.

Specifications

Application:	Cable Testing	Special Features:	Accuracy/Measurement Resolution, Active Ethernet Detects Link Speed and Capabilities 10/100/1000base-T half or full duplex. Can link to network at 10/100base-T; Customizable Setup; Imperial or Metric Results; Multiple Languages: English/Spanish/French; Single-End Cable Testing
Cable Type:	RG59, RG6/6Q, RG7/11, CAT3, CAT5, CAT6/6A	Overall Length:	1.844" (4.7 cm)
Overall Height:	6.797" (17.3 cm)	Test-n-Map ID Remotes:	1
Location ID:	5	Batteries:	6 x AA
Battery Life:	Active: 20 hr; Standby: 10 yr.	Supported Remotes:	(5) F-Connector CoaxMap ID/RJ45LanMap ID
Display:	LCD	Multiple Style Tone Generator:	Yes (4)
Test & Measure Types:	Cable Length Measurement to 1500 ft (457 m); Miswire Fault Detection; Open Fault Detection; Power Over Ethernet Detection; Shield Detection; Short Fault Detection; Split-Pair Fault Detection	Included:	Tester, Test-n-Map Remote #1, (5) LanMap ID Remotes, (5) CoaxMap ID remotes, USB/RJ12/RJ45 Test Cables, Coax Adapter, (6) AA Batteries, Carrying Case
Weight:	4.32 lb (1.96 kg)		

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](#) [KE7100](#) [KE8000](#) [POECHECK](#) [TCT-1620](#) [TCT-2210](#) [TCT-680](#) [TCT-2690PRO](#) [TESTER-MS6811](#) [TESTER-MS6812](#) [262](#) [N044-000-R](#) [MCT-468](#) [TM-901N](#) [TM-902](#) [TM-903](#) [LAN-1](#) [24-517](#) [CT20](#) [40180](#) [TG20](#) [CLM-1000E](#) [CLM-1000](#) [HDMI-100](#) [TEP-100](#) [KE3100](#) [KE3150](#) [KE401](#) [KE501](#) [KE7000](#) [KE701](#) [KE801](#) [KE850](#) [VDV500-123](#) [VDV500-820](#) [VDV501211](#) [VDV501212](#) [VDV501213](#) [VDV501214](#) [VDV501215](#) [VDV501216](#) [VDV501217](#) [VDV501218](#) [VDV501220](#) [VDV501221](#) [VDV501222](#) [VDV501-851](#) [VDV501-852](#) [VDV501-853](#)