Voice/Data/Video Test



TONEcube – Tone Generator

- Trace wire paths and identify cables in common wiring systems.
- Five discrete tracing tones.
- Constant output level over useful battery life.
- Heavy-duty leads with rugged dual-mode modular plug for direct connection to both RJ11 & RJ45 jacks.
- Momentary slide switches prevent accidental operation.
- Designed for use with Klein Tools VDV test tools (Cat. No. VDV526-054, VDV501-060).
- Works with many other manufacturers' analog tone probes.

(6



Features		VDV500-051		
5	Tones	5, high-warble, low-warble, mono, ascending, descending		
- Will	Heavy-Duty Leads	•		
(;	Rugged RJ11/RJ45 Modular Plug	•		
∞	Continuity Testing	•		
O.L.	Voltage Overload Protection	•		
+/-	Line Status & Polarity	•		
	Power-On Flashing LED Indicator	•		
Apo	Auto Power-Off	•		
	Low Battery Indicator	•		
9	Lanyard Attachment Loop	•		



VDV500-051

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).
- Works with many other manufacturers' analog tone generators.
- Replacement tips available (Cat. No. VDV999-065).

ϵ

Cat. No.	Batteries	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)



VDV500-060

Features		VDV500-060
O.L.	Amplifier Overload Indication	•
101-101	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	•

All dimensions are in inches and (millimeters)

AWARNING: Always wear approved eye protection.

AWARNING: Do NOT use on energized circuits.