



Model SST15-832

Most compact VON Cable Fault Locator

Full function radar standard

Simple two step operation

High energy for reliable operation

Full featured cable fault location and sectionalizing for primary cable faults

Highest Voltage and Loudest Thump of comparably sized units

SST15-832 Specifications	
Voltage	0-15kV
Energy	832 Joules
Leads	15' High Voltage Lead with MC connection, 15' Ground Lead
Dimensions	22" x 18" x 12", 67 lbs. (71 lbs with Std. Attachments) Built in Hand Cart Standard.
TDR Specifications	
Auto Analyze	Automatically marks end of cable, transformer locations, and fault location and gives distances.
Screen	3.5" (8.9cm) x 4.5" (11.4cm) LCD with 320x240 dot matrix – Backlight Visible in Bright Light
Environmental	Radar contained within the case of the thumper allowing all weather operation. Operable from -25° F (-31° C) to 110° F (43° C).
Accuracy	0.5% of the range selected
Software Features	FULL TDR with Footage readings and trace to confirm, Instant on, no boot sequence.