TurTEL® Modular Adapters/Polarity Tester





- Use with tone generators, test sets and other test devices to troubleshoot and isolate problems with telephone circuits
- Two jacks allow in-line testing without service interruption
- The TurTEL 8 has two eight-position, eight-wire jacks
- · Simple, push button operation to check polarity and power
- Reduced chance of shorting adjacent alligator clips due to unique shape
- Test contacts are perforated to provide sure grip for alligator clips or use of probes
- · Patch cord included
- · Heavy-duty stainless steel belt clip

CAT. NO.	UPC NO.	DESCRIPTION	
46050	46050	TurTEL 8 Modular Adapter	

TelScout® TS90



SPECIFICATIONS

Operating: 32° F to 77°F (0° C to +45° C). Non-operating: 12° F to 92°F (-20° C to +60° C).Humidity - 95% RH, non-condensing.

EMI Emissions – EN55011 class A. EN60555-2.

Power

Battery Operation – Battery Type: Six AA Alkaline.

Operating Time: >4.5 hrs. with backlight off.

Battery Saver:

Selectable for 5 to 30 minutes or disabled.

- · Two Pair Test Capability
- · One-Step Setup
- · Automatic Instrument Control Mode
- 45,000' (15 km) Fault Location Capability
- Splash and Drip Proof
- Single-Button Zoom Function
- · Pair Comparison Mode
- Splits/Crosstalk Mode
- Intermittent Fault Location
- . Measures Distance to Fault in Feet, Meters, or Time
- Configurable for Any Cable Type and Vp (0.300 to 1.000)
- Accurate (±3 ft. at 10,000 ft.)
- On-line Tutorials
- Large Backlit Display

SPECIFICATIONS

Physical	Dimensions	in.	mm	
	Height	5.6	141	
	Width	8.3	211	
	Depth	1.8	43	
	Weight	.lb	kg.	
	Net	2.2	1	

	CAT. NO.	UPC NO.	DESCRIPTION
	TS90INTL	26345	Telescout, International TS90
R	012154500	60740	Leads
R	THM5BAT	60756	Rechargeable Battery Pack

