WEW With Passive Power Detection

DIGITAL LINE TRACER

Setting a New Standard of Performance in High Frequency Line Tracing

RUGGED CONSTRUCTION

- IP65 Compliant (stands up to water jets)
- Impact Resistant
- Weatherproof

EASY-TO-USE

- Full-Time Continuous Readouts
- Two-Button Receiver Operation
- Programmable Lateral Mode
- Ergonomic Design Lightweight

HIGH PERFORMANCE

- Output Frequency 82.175 kHz
- Ultra-Fast Response
- Powerful Inductive & Conductive Transmitter
- Accurate, Repeatable Readings

FSHE LABS









Transmitter			
Output Frequency	82.175 kHz		
Output Power (nominal)	Normal Setting = 0.25 watt High Setting = 1.0 watt		
Conductive Tracing Impedance Matching Range	Normal Power: 2 to 8,000 ohms -6db High Power: 2 to 3,000 ohms -6db		
Inductive Tracing Magnetic Strength	Normal Power: 15 Vm ² High Power: 25 Vm ²		
Battery Type	Four D-cell batteries (included)		
Battery Life	Typically 130 hours		
Weight, with batteries	3.73 lbs		
Emilia anno antal			

				The same
4:11	TILL	TOTAL	10.0	100
HI I A !	41141	11111	161	LPs I

Find Quality Products Online at:

Ingress Protection Rating IP65 (stands up to water jets) Operating Temperature Range -4°F to 140°F (-20°C to +60°C) **Relative Humidity** 0 to 95% noncondensing

17.5 lbs Shipping Weight (packaged) Field Carry Weight with accessories 15.5 lbs

Receiver		
Frequency	82.175 kHz	
Standard Mode	Automatic Response	
Lateral Mode	Programmable	
Passive Power	50Hz & 60Hz detecting	
Left/Right Guidance	Audible and Visual	
Azimuth Indicator	Visual	
Over-Target Indicator	Audible and Visual	
Battery Status	Visual	
Signal Strength Indicator	Numeric display & audible	
Signal Current Measurement	Numeric display, automatic	
Depth Measurement	Numeric display, automatic	
Battery Type	Two D-cell batteries (included	
Battery Life	Average 80 to 130 hours	
Weight, with batteries	3.60 lbs	
	DESEADOU	