

# NEW

## With Passive Power Detection

# TW-82P

## 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

# FISHER® RESEARCH LABS

YENSTRON® 台灣總代理~

研士強國際集團 YENSTRON GROUP

益瀚國際科技股份有限公司

台中總公司: 407227台中市西屯區工業區一路2巷7號1F

TEL: (04)2359-3199 FAX: (04)2359-8507

<http://www.yenstron.com.tw>



FisherResearchLabs /FisherResearchLabs @FisherDetectors



102315

Copyright©2015

# TW-82P

## DIGITAL LINE TRACER



- Signal Current Display

- Depth
- Azimuth
- Current Measure
- Signal Strength
- Left/Right/Over-Target
- Programmable Lateral Mode
- Passive Power Detection

### Transmitter

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

### Environmental

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

<b>Shipping Weight (packaged)</b>	17.5 lbs
<b>Field Carry Weight with accessories</b>	15.5 lbs
<i>Includes Carry Case, Batteries, Ground Rod and Conductive Tracing Cables</i>	

### Receiver

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

**FISHER** RESEARCH LABS