

9800 XT Receiver

	9860 XT	9890 XT
Receiving Frequencies:	Active - 9.8kHz and 82 kHz Passive - 50/60 Hz and 14-22 kHz	982 Hz, 9.8 kHz and 82kHz 50/60 Hz and 14-22 kHz
Depth Readout Accuracy:	± 5% + 2" under normal conditions	± 5% + 2" under normal conditions
Distance Sensitive Left/Right Guidance™ Included		Included
Real-Time Continuous Gain Adjustment™ Included		Included
Manual Gain/Peak Mode	Included	Included
Current Measurement:	Included	Included
Backlighting:	Included	Included
Battery Type:	Six AA Cells	Six AA Cells
Battery Life:	30 hours continuous use	30 hours continuous use
Battery Check:	Continuous Automatic	Continuous Automatic
Operation Temperature:	-4° to + 122° F (-20° to + 50° C)	-4° to + 122° F (-20° to + 50° C)
Dimensions:	27" L x 7" W x 9" H	27" L x 7" W x 9" H
	(68.6 cm x 17.8 cm x 22.9 cm)	(68.6 cm x 17.8 cm x 22.9 cm)
Weight:	5.24 lbs (2.35 kg)	5.24 lbs (2.35 kg)

9800XT Transmitter

	9860 XT	9890 XT
Output Frequency:	Active - 9.8kHz and 82 kHz	982 Hz, 9.8 kHz and 82kHz
	Optional 4.8 Hz Fault Locating	Optional 4.8 Hz Fault Locating
Simultaneous Frequency Output:	9.8kHz and 82 kHz	982 Hz, 9.8 kHz and 82kHz
Automatic "best" Frequency Selection	Included	Included
Ohm Meter:	0-2 kOhm	0-2 kOhm
Nominal Output Power Conductive Mode:	3 watts	3 watts
Power Settings:	Low, Medium, High	Low, Medium, High
Battery Type:	10 D Cells	10 D Cells
	Optional Rechargeable NiCd	Optional Rechargeable NiCd
Battery Life:	Alkaline – 28 to 70 hours	Alkaline – 28 to 70 hours
	NiCd – 9 to 22 hours	NiCd – 9 to 22 hours
	Continuous use depending on	Continuous use depending on
	power and frequency selection	power and frequency selection
Battery Check:	Automatic at start-up	Automatic at start-up
Operation Temperature:	-4° to + 122° F (-20° to + 50° C)	-4° to + 122° F (-20° to + 50° C)
Dimensions:	14.25" L x 9.25" W x 5.25" H	14.25" L x 9.25" W x 5.25" H
	(36.2 cm x 23.5 cm x 13.3 cm)	(36.2 cm x 23.5 cm x 13.3 cm)
Weight:	8.9 lbs (4 kg)	8.9 lbs (4 kg)

FEATURES

- Real-Time Continuous Gain Adjustment[™] and Manual Gain – A First in Locator Technology
- Superior Sensor Technology Improved Accuracy and Productivity
- Lighted Display on all Models Low light operations without a flashlight
- Distant Sensitive Left/Right Guidance™
- Multi-Frequency- 3 Active & 2 Passive
- Current Measurement
- Push Button Depth
- Automatic "Best" Frequency Select
- "ALL" Frequency Transmission

STANDARD EQUIPMENT

Transmitter, Receiver with Display Backlighting, Conductive Attachment, Ground Rod, Carrying Case, and Operation Manual.

ACCESSORIES

Metroclamps – 4290 (2"), 4490 (4"), 4890 (8"), Vehicle Mount Changer (P/N 400B252) for Rechargeable Transmitter Batteries, Telephone style clamps on Conductive Attachment (P/N 400B246), Headphones (P/N 183048), Sondes.

MANUFACTURER'S CERTIFICATION

Metrotech's 9860XT and 9890XT series utility line locators mechanical enclosures are designed to ensure the instruments are protected against environmental impacts according to the IP54 protection class specifications.



SERVICE CENTER, SALES AND TECHNICAL SUPPORT INFORMATION

Corporate Headquarters 3251 Olcott Street Santa Clara, CA 95054 800-446-3392 408-734-1400 Direct 408-734-1415 Fax www.metrotech.com sales@metrotech.com

Metrotech Eastern U.S. Service Center 5211 Linbar Drive, Suite 503 Nashville, TN 37211 800-624-6210 615-366-7323 Direct 615-360-9855 Fax nashville@metrotech.com Metrotech European Service Center Seba KMT Dr. Herbert lann St. 6 96148 Baunach, Germany +49 9 544 680 +49 9 544 2273 Fax service @sebakmt.com