

3M[™] Dynatel[™] 12-watt Transmitter 2200M Series

A newer, higher powered transmitter is the latest addition to the 3M Dynatel products family. This portable 12-watt output transmitter is compatible with existing M-series receivers and provides the maximum allowed induction power. The 12-watt transmitter can be powered by six C-size alkaline batteries, the rechargeable battery pack, or 12V external power supply.

A Reputation of Excellence

When you choose a quality $3M^{\text{\tiny M}}$ Dynatel Locator, you get outstanding performance and reliability, along with 24/7 technical support and a service center dedicated to excellence. Our service center provides calibration, repair, upgrades and modifications for safety, performance and reliability.



3M[™] Dynatel[™] 12-watt Transmitter 2200M Series

Product Features

- · Maximum allowed output power
- Four active frequencies, direct connect & Dynacoupler
- Three induction frequencies
- All frequency mode in direct connect
- · Automatic impedance matching
- Ohm meter with high voltage detection
- · Rugged, industrial temperature range
- 240VAC output protection
- Standard alkaline (c-cell) batteries
- · Rechargeable battery kit





3M[™] Dynatel[™] 12-watt Transmitter 2200M Series Ordering Information

80-6113-3041-8 2250M-UCU12W/RT	80-6113-3107-7	US Versions Locator Kits 2220M-UCU12W/RT	Cable/Pipe Locate	Earth Return Fault Locate	Electronic Marker Locate	■ US Receiver	International Receiver	US 12W Transmitter	International 12W Transmitter	 Direct Connect Cable—small clips 	Direct Connect Cable—large clips	3" Coupler	 Coupler Cable 	A Frame	A Frame Cable	■ Ground Rod	 2200RB Rechargeable Battery 	 Cigarette Lighter Adapter Cable 	 2200M Carrying Bag
80-6113-3039-2 2250M-ID/UCU12W-RT										_		_					_		
80-6113-3040-0 2250M-ID/UW12W-RT						_													
80-6113-3046-7 2273M-UCU12W/RT										_									
80-6113-3044-2 2273M-ID/UCU12W-RT																			
80-6113-3045-9 2273M-ID/UW12W-RT																			
80-6113-3207-5 2220M-ECU12W/RT			•			•		•											•
80-6113-3037-6 2250M-ECU12W/RT = = = = = = = = = = = = =																			
			•				•		•	•	•	•	•			•	•	•	•
80-6113-3038-4 2250M-ID/FCI112W-RT			•				•		•	•	•	•	•			•	•	•	•
	80-6113-3038-4	2250M-ID/ECU12W-RT	•		•		_		•	•	•	•	•			•	•	_	•
80-6113-3042-6 2273M-ECU12W/RT			_				•		•	•	•	•	•	•	•	_	•	_	•
80-6113-3043-4 2273M-ID/ECU12W-RT	80-6113-3043-4	22/3M-ID/ECU12W-R1	•	•	•		•		•		•		•		•		•		•
US Versions (Transmitter Only)	US	Versions (Transmitter Only)																	
80-6113-3108-5 2250M-U12WT • • • •	80-6113-3108-5	2250M-U12WT						-								•	•	•	
80-6113-3032-7 2273M-U12WT • • • •	80-6113-3032-7	2273M-U12WT						•								•	•	•	
International Versions (Transmitter Only)	International	Versions (Transmitter Only)																	
80-6113-3109-3 2250M-E12WT	80-6113-3109-3	2250M-E12WT							•	•	•					•	•	•	
80-6113-3033-5 2273M-E12WT	80-6113-3033-5	2273M-E12WT							•	•	•					•	•	•	

12-watt Transmitter Specifications

Trace mode frequencies

2220M 8 kHz, 82 kHz

2250M/2273M 577 Hz, 8 kHz, 33 kHz, 200 kHz 2250ME/2273ME (International) 577 Hz, 8 kHz, 33 kHz, 133 kHz

Fault mode frequencies 10/20 Hz -fault

577 Hz / 33 KHz -trace

Induction mode frequencies

2220M 8 kHz, 82 kHz

2250M/2273M 8 kHz, 33 kHz, 200 kHz 2250ME/2273ME (International) 8 kHz, 33 kHz, 133 kHz

Pulsing tone frequencies

2220M n/a

2250M/2273M 577 Hz, 200 kHz 2250ME/2273ME (International) 577 Hz, 133 kHz

Output power (maximum) 3 watt maximum

12 watt w/external DC source

(varies by frequency)

Output voltage (maximum)70 VrmsOutput Protection240 VrmsWeight w/batteries (alkaline)5.2 lbs (2.4 kg)

Battery Quantity and size 6 "C" alkaline (LR14)

Battery Life 40 hours typical (normal output level)

10 hours typical (high output level)

Rechargeable battery will extend operation

time by 40%

 External DC power
 9–18 V DC

 Standard
 IP54

 Regulatory
 CE, FCC

Operating Temperature -4°F to 122°F (-20°C to 50°C)

Storage Temperature -4°F to 158°F (-20°C to 70°C)





3M™ Rechargable Battery 2200RB

3M and Dynatel are trademarks of 3M Company. **Important Notice** All statements, technical information, and recommendations related to 3M's products are based on information believed to be reliable, but the accuracy or completeness is not guaranteed. Before using this product, you must evaluate it and determine if it is suitable for your intended application. You assume all risks and liability associated with such use. Any statements related to the product which are not contained in 3M's current publications, or any contrary statements contained on your purchase order shall have no force or effect unless expressly agreed upon, in writing, by an authorized officer of 3M. Warranty; Limited Remedy; Limited Liability. This product will be free from defects in material and manufacture for a period of 12 months from the date of purchase. 3M MAKES NO OTHER WARRANTIES INCLUDING, BUT NOT LIMITED TO, ANY IMPLIED WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. If this product is defective within the warranty period stated above, your exclusive remedy shall be, at 3M's option, to replace or repair the 3M product or refund the purchase price of the 3M product. **Except where prohibited by law, 3M** will not be liable for any loss or damage arising from this 3M product, whether indirect, special, incidental or consequential regardless of the legal theory asserted.

Track and Trace Solutions