

## Loc-150Tx 150-Watt DM transmitter

- 4A output current
- Powered by AC or DC external power
- Overvoltage, power, and temperature alarms
- Use on longline pipeline, telephone, and fiber
- Identify the location of coating defects, faulty insulation joints, and cable faults

This powerful **150-watt transmitter** is the go-to transmitter for cable fault locating, finding holidays on coated pipes, and problematic deepburied lines and long-distance pipe and cable locating. The Loc-150Tx is typically used with the Defect Mapper (DM) Receiver on cathodic protected longline pipelines. However, it is also well suited for those needing a low frequency, high output transmitter.

The Loc-150Tx transmitter has selectable frequencies from 98Hz to 640Hz. The two-inch by one-inch backlit dot matrix display shows output current, volts, resistance, frequency, volume, and high voltage warnings. Two rotary/push control knobs provide access to frequency selection, output level, menu information, and active/standby modes. This transmitter is supplied with a direct connection lead, DC input lead, AC mains lead and ground stake.

Packaged in a rugged, ergonomic IP54 housing, this transmitter provides consistent current output with protection against inadvertent connection to incoming voltages up to 250V.



| Loc-150Tx Transmitter Specifications  |
|---|
| High impact ABS injection molded housing  |
| 27.5lbs / 12.5kg<br>16.7in(L) x 10.3in(W) x 12.9in(H) (425mm x 262mm x 328mm)   |
| Monochrome dot matrix display 2.4in x 1.3in (60mm x 32mm) with LED backlight  |
| Direct connection - applies the signal directly by clipping one output lead to the utility, the other to an independent ground or anode bed.  |
| 98Hz, 128Hz, 512Hz, 640Hz, 3Hz/98Hz, 3Hz/128Hz, 4Hz/98Hz, 4Hz/128Hz<br>ELF1 - 3Hz/6Hz/98Hz 3Hz/6Hz/512Hz SD-EUR<br>ELF2 - 3Hz/6Hz/128Hz 3Hz/6Hz/640Hz SD-USA<br>ELF3 - 4Hz/8Hz/98Hz 4Hz/8Hz/512Hz<br>ELF4 - 4Hz/8Hz/128Hz 4Hz/8Hz/640Hz<br>Other multiple frequencies in the range of 3Hz to 2kHz available upon request. |
| - Powered by AC: 150W<br>- Powered by DC: 12-28V, 50W; > 28V, 150W  |
| Maximum output voltage = 120V RMS   |
| Maximum output current = 4A RMS with up to two frequencies.<br>The output is limited to 3A RMS with three simultaneous frequencies.<br>Output current selection: 100mA, 300mA, 600mA, 1A, 2A, 3A, 4A  |
| IP54 and NEMA 4   |
|   |

## What's in the box





Direct connection lead

and ground stake



DC input lead



Loc-150Tx Transmitter

## **Compatible Receivers**



vLocDM2

vLoc3-XLF





Local Vivax-Metrotech Distributor:

vLoc3-DM

## Vivax-Metrotech Ltd.

Unit 1, B/C Polden Business Centre, Bristol Road, Bridgwater, Somerset, TA6 4AW, UK Tel: +44(0)1793 822679 Email: SalesUK@vxmt.com

www.vivax-metrotech.co.uk



METROTECH V1.1