This device is for the INTREPID™ MicroTrack™ Buried Cable Detection System. The MicroTrack In-Line Termination Unit (MTI) is used to terminate the detection field at the end of a Sensor Cable Assembly that is adjacent to or overlapping another Sensor Cable Assembly. One MTI is required for each transmitter and receiver cable assembly; therefore, two MTI’s are required for this in-line overlap termination. **Terminations will require field soldering of resistor and splice connector.**

The MTI kit includes an enclosure with adapters, strain reliefs, two 51 ohm resistors, vinyl boots, splice connector and potting compound for water tight integrity.