



# Locking Terminator

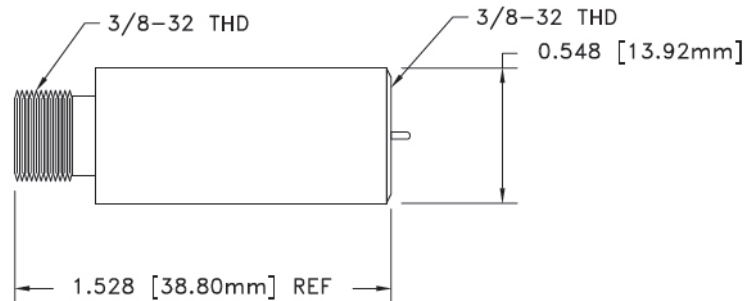
## Product Specifications

### Description

Theft deterrent locking terminators are designed to provide optimal performance in typical field installations. They provide a weather-resistant, high performance termination when installed in less than optimal environments.

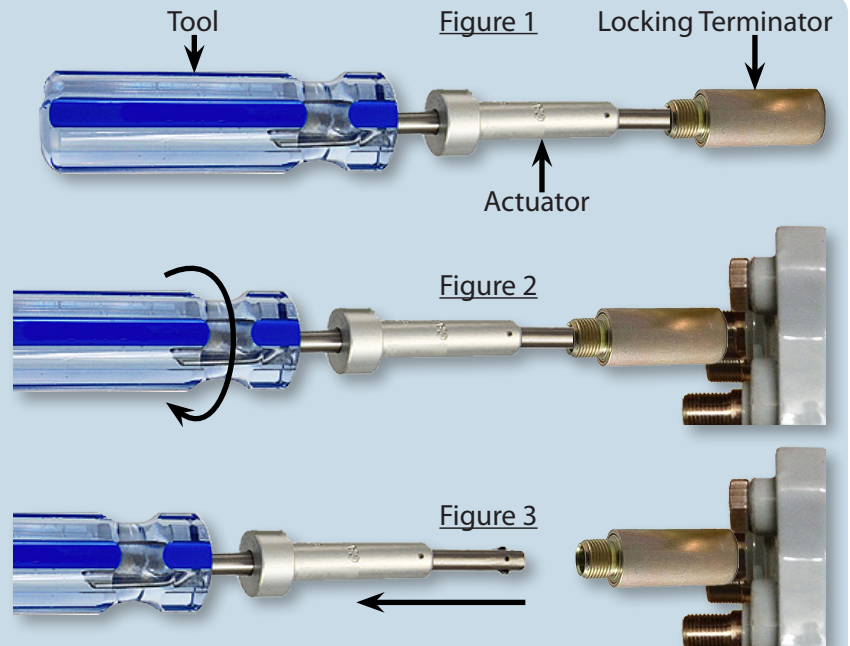
### Key Features

- Brass alloy components for superior mechanical strength
- O-ring between internal components to stop water migration
- Unique weatherproof design - Design prevents water migration into the terminator even when rear port is left exposed to the environment
- Compatible with existing tools



### Locking Terminator Installation

1. Verify that the terminator pin (center conductor) is straight and centered.
2. Pull tool Actuator back toward the handle (Multicom LTL-7 or compatible). Insert the Tool into the Terminator. Release the Actuator. While holding the terminator, rotate the tool. A snap will be heard which is the tool engaging the internal drive slots of the terminator. [Fig. 1]
3. Install the terminator onto the port and tighten by rotating the tool clockwise. [Fig. 2]
4. Pull tool actuator back toward the handle and remove the tool from the terminator. [Fig. 3]



**Locking Terminator Part# MLT-1**  
**Locking Terminator Tool Part# LTL-7**

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