



Dead End Locate connector 14-10 AWG

By EMC

Catalog # [EM-TWC-1410-LCDE](#)



Dead End Connector used at the end of the line in an enclosure to put location tone on.

Features

- Tracing and locating underground pipelines is a critical mission. Now you can accomplish your mission faster and easier than ever before and with great accuracy with our new locating All-In-One and Dead End Connectors
- The Dead End Connector is attached to the end of the lateral assembly as easily as our All-IN-ONE Connector and requires no special tools or stripping of the tracer wire jacket/insulation
- It encapsulates the tracer wire at the locate point to effectively block water out
- Simply attach and connect the transmitter to the locating post and begin tracing your pipelines, cables and utilities
- When finished, simply cover the screw & nut with the boot
- This innovative product saves the locate technician valuable time because he doesn't have to strip the tracer wire before attaching the transmitter
- No stripping means no bare wire will be exposed, thus no corrosion of the copper or loss of signal going to ground

- More importantly, this prevents water penetration or a water path into the insulation
- The dead end connector contains a raised copper alloy post
- For an extra level of water blocking protection, the dead end connector is filled with water blocking gel
- Hex Hd Cap Screw
- Contains Gel to prevent water ingress

General

Catalog Number	EM-TWC-1410-LCDE
Color	Clear

Conductor Related

Conductor Size	10 AWG-14 AWG
----------------	---------------

Product Assets

[Installation Manuals - EMC All-In-One Connector Instruction Sheet](#)

[Literature - All-In-One Connector + Tester](#)

[Specifications - EMTWC1410LCDE](#)



A Hubbell brand

©2025 Hubbell Incorporated. All rights reserved
EMC-EMTWC1410LCDE-SPEC-EN | REV 3/2025