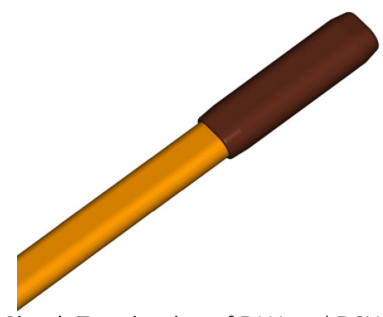
ET-DC (OJ) ET-FC (FOJ) End Termination Kit INSTALLATION PROCEDURES



End Circuit Termination of DLX and DSX Self-Regulating Heat Tracing



ET-DC and ET-FC End Termination Kits

INSTALLATION PROCEDURES

The ET-DC (OJ) and ET-FC (FOJ) Kits are used for end circuit termination of DLX self-regulating heat tracing.

Receiving, Storing and Handling

- 1. Inspect materials for damage incurred during shipping.
- 2. Report damages to the carrier for settlement.
- 3. Identify parts against the packing list to ensure the proper type and quantity has been received.
- 4. Store in a dry location.

Kit Contents



ltem	Quantity	Description
1	1	End Cap (Either ET-D for OJ or ET-F for FOJ)
2	2	RTV Tube

Warnings

- Due to the risk of electrical shock, arcing and fire caused by product damage or improper usage, installation or maintenance, a ground-fault protection device is required.
- Installation must comply with Thermon requirements and be installed in accordance with the NEC, CEC, or any other applicable national and local codes.
- Component approvals and performance ratings are based on the use of Thermon specified parts only.
- Keep ends of heating cable and kit components dry before and during installation.

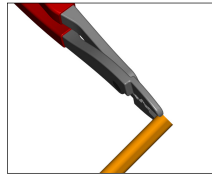
Certifications/Approvals



Tools Required



Installation Instructions for DLX and DSX

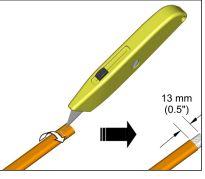


Fill the end cap with RTV sealant and

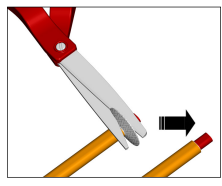
apply a circumferential bead to cable [minimum of 3 mm (0.12") wide]. Slide

end cap onto end of cable.

1. Cut off end of cable.

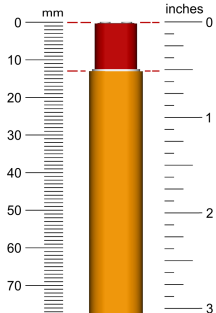


2. Cut and remove overjacket.



3. Trim away exposed braid from cable.

Cable Take-off for DLX and DSX





4.

European Headquarters: Boezemweg 25 · PO Box 205 · 2640 AE Pijnacker · The Netherlands · Phone: +31 (0) 15-36 15 370 United States: 7171 Southwest Parkway · Building 300, Suite 200 · Austin, TX 78735 · Phone: 512-690-0600 For the Thermon office nearest you visit us at . . . www.thermon.com