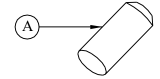
## KIT STYLE: ET-4S TION INSTRUCTION

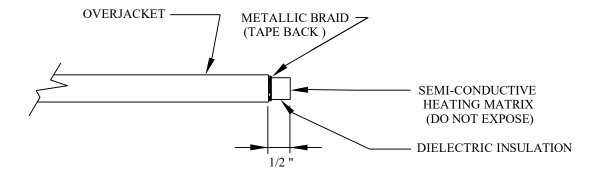
End Termination Kit for Overjacketed Thermon Self-Regulating Heating Cables, In Ordinary Locations. 07/04

## KIT COMPONENTS

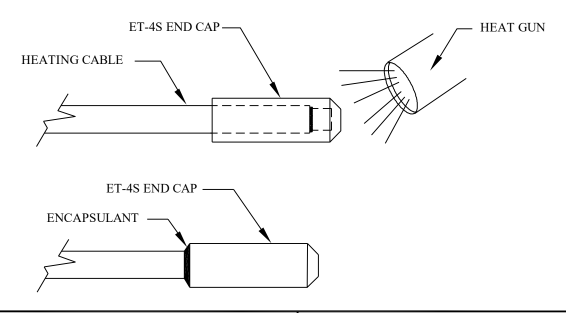
**MODEL** ITEM QTY. DESCRIPTION 1 ET-4S END CAP A



1. Remove 1/2" (13 mm) of the overjacket from the cable end and trim away exposed braid with scissors. Cover braid by wrapping with tape.



2. Slip the ET-4S heat shrink tube over the cable end. Shrink the ET-4S end cap with a heat gun, uniformly applying heat to the end cap. Heat until the end cap has completely shrunk down to the cable size, and the encapsulant has flowed out of the end.





## Warning

To minimize the risk of electrical shock, arcing and fire caused by product damage or improper usage, installation or maintenance, install with a ground—fault protection device. Ground-fault protection is required by:

The National Electrical Code (NEC) Article 426-28 and 472-22 The Canadian Electrical Code (CEC) Rule 62-300 (4)

Other local or applicable codes may also apply

Read and comply with installation instructions in their entirety.

## NOTE:

For roof and gutter applications do not install end termination where it can be exposed to standing water. Use Thermon cable roof fastener RG-CRF or eqivalent to permanently mount end termination above water level.