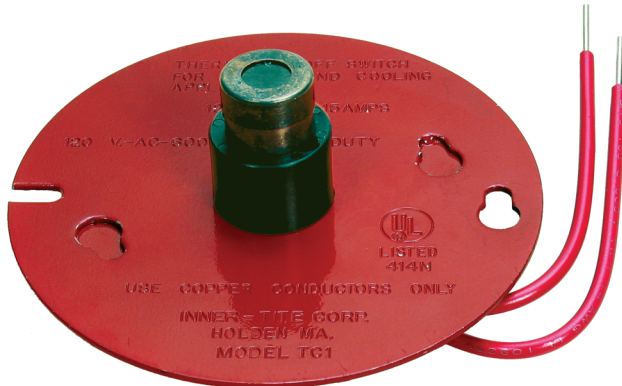




# Thermal Cut-offs

Automatically cuts off power to furnace or boiler when room temperature exceeds 165°F



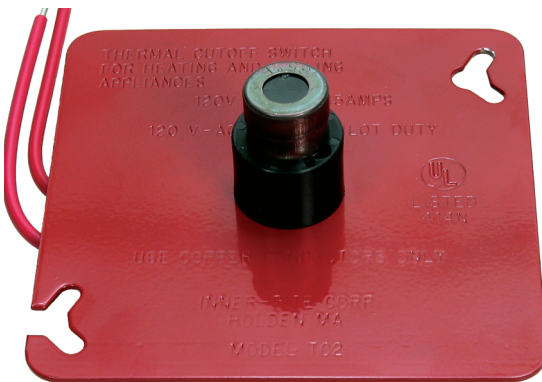
### 4" Round Cut-off

Fits 3 1/4" and 4" Round Junction Boxes

**165°F - Part # 95010**

**200°F - Part # 9600TC**

- *Easy to Install*
- *Available with 165°F or 200 F° Fuse*
- *For Residential and Commercial*
- *Can be Wired into Audible Alarms*
- *Listed by Underwriters Laboratories*



### 4" Square Cut-off

Fits 4" Square Junction Boxes

**165°F - Part # 95010A**

**200°F - Part # 9601TC**

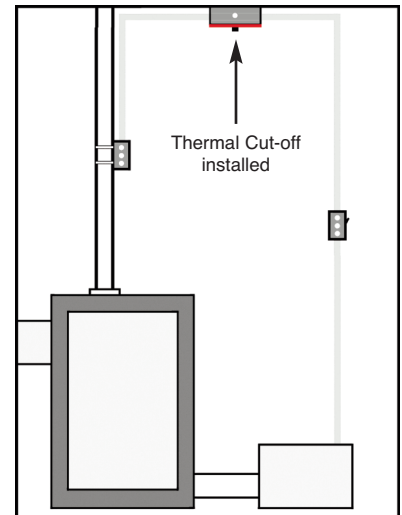


### Fuse

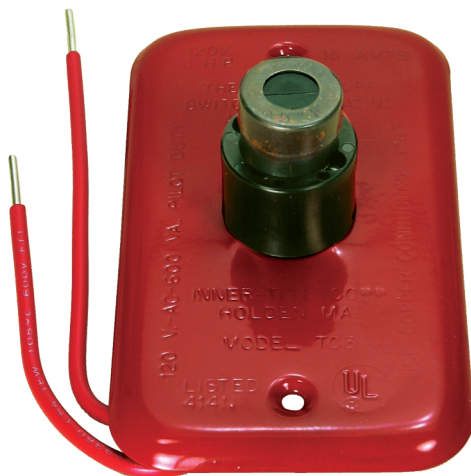
95009A - 165°F  
9509TC - 200°F

Inner-Tite Thermal Cut-offs are designed to disconnect power to heating systems when room temperature exceeds 165°F (or 200°F when optional 200°F fuse is ordered). Cutting power to the heating system is a prudent way to aid in the protection of the heating system from further damage due to elevated room

temperatures often caused by fires. Required by law in some states, Inner-Tite Thermal Cut-offs are economical, easy to install, and an effective back-up to existing built-in heating system controls.



INNER-TITE CORP.



### Handy Box Cut-off

**165°F - Part # 95010D**

**200°F - Part # 9602TC**

## INNER-TITE®

110 Industrial Drive, Holden, MA 01520  
tel: **508-829-6361** • fax: **508-829-4469**

[www.inner-tite-omco.com](http://www.inner-tite-omco.com) • e-mail: [sales@inner-tite-omco.com](mailto:sales@inner-tite-omco.com)

OMCO and INNER-TITE are registered trademarks of INNER-TITE CORP.

07/17 IH