





Fusible Oil Valves



Inner-Tite Thermal Cut-offs

Inner-Tite Thermal Cut-offs are engineered to disconnect the power to heating systems when room temperature exceeds 165 Degrees Fahrenheit (or 200°F when the optional 200°F fuse is ordered). When the heating system shuts off, flow of fuel oil or gas is discontinued eliminating the possibility of heater damage, a fire, or acceleration of an existing fire. Required by law in some states. Inner-Tite Thermal Cut-offs are economical, easy to install, and a prudent back-up to existing built-in heating system controls.

Inner-Tite Thermal Cut-offs are UL Listed.

Round Thermal Cut-off



Click image for larger view

Part Number	Description
95010	TC-1 Round Thermal Cut-off • 165 Degree Fahrenheit Fuse • Fits 3-1/4" and 4" Round Junction Boxes
9600TC	TC-1 Round Thermal Cut-off • 200 Degree Fahrenheit Fuse • Fits 3-1/4" and 4" Round Junction Boxes

Square Thermal Cut-off



Click image for larger view

1	Part Number	Description
	95010A	TC-2 Square Thermal Cut-off • 165 Degree Fahrenheit Fuse • Fits 3-1/4" and 4" Round Junction Boxes
	9601TC	TC-2 Square Thermal Cut-off200 Degree Fahrenheit FuseFits 3-1/4" and 4" Round Junction Boxes

Handy Box Thermal Cut-off



Click image for larger view

,	Part Number	Description
	95010D	Handy Box Thermal Cut-off • 165 Degree Fahrenheit Fuse • Fits Standard Size Handy Boxes
	9502TC	Handy Box Thermal Cut-off • 200 Degree Fahrenheit Fuse • Fits Standard Size Handy Boxes



Superior Quality • Made in the USA

