Model	Field Part No.	Contact Material	Load-Rating		Normally Closed Switch		Switch	1 1
			AMP	Volts	Opens	Closes	Туре	Application
FTS-4	01170004	Silver	12 6	120 AC 240 AC	140°F	Manual Reset	SPDT	Draft Control or Draft Hood mounting Manual reset. Quicker response time than FTS-6.
FTS-6	01170006	Silver	12 6	120 AC 240 AC	180°F	Manual Reset	SPST	Draft Control or Draft Hood mount- ing Manual reset. For use on 24/120/240 Volt equipment over 400,000 BTU/hr.
GSK-160A	46086403	Silver	- 24 VA	120 AC	160°F	Automatic Reset	SPST	Draft induced furnaces. Activates at 160°. Auto reset.
GSK-250M	46086404	Silver	- 24 VA	Millivolt 24 AC	250°F	Manual Reset	SPST	Steam boilers. Activates at 250°. Manual reset.
GSK-3	46086400	Gold	- 24 VA	Millivolt 24 AC	180°F	Manual Reset	SPST	Standard Gold Contact Manual Reset Switch. For gas-fired millivolt or 24 VAC application.
GSK-4	46086402	Gold	- 24 VA	Millivolt 24 AC	200°F	Manual Reset	SPST	Manual Reset Switch, same as GSK-3. Where slower response time is a requirement.
SSK-1	46111501	Gold	- 24 VA	Millivolt 24 AC	180°F	Manual Reset	SPST	Kit includes (2) GSK-3 switches (1) 6 ft. length of 12 GA wire and Switch Jumper Wire.
SSK-3	46111503	Gold	- 24 VA	Millivolt 24 AC	200°F	Manual Reset	SPST	Kit same as SSK-2 Kit, except switches not enclosed in electrical box.
TCA-1	46082700	-	-	-	-	-	-	Required adapter for operation of Gold Contact Thermal Safety Switches with 30 millivolt systems (residential water heaters).
TCA-2	46429900	-	-	-	-	-	-	Same as TCA-1, except with left handed threads for Flame Guard water heaters.
WMO-1	46086900	Silver	10	120 AC	200°F	Manual Reset	SPST	Manual reset. Designed for use with power venting and chimney vented systems for oil-fired applications.

Thermal Safety Switches

NOTE: SPDT = Single Pole Double Throw, SPST = Single Pole Single Throw



252.522.3031 • www.fieldcontrols.com Form #4326

0

Printed in U.S.A. (2008)





Improved safety for oil and gas appliances

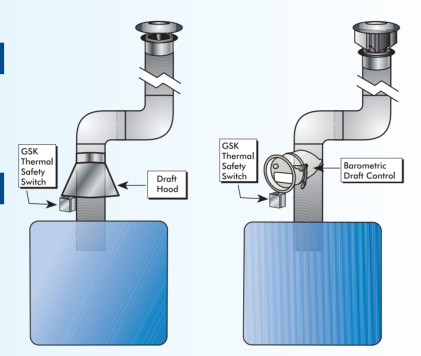
Our thermal safety switches efficiently detect flue gas spillage due to a blocked flue, continuous down drafting or inadequate draft condition. With the safety switch wired in series with the burner circuit, the switch will de-energize the system's burner or burner control once it senses the spillage of hot flue gases. Available for gas-fired and oil-fired applications.

When to use a Thermal Safety Switch

On Barometric Draft Controls and draft hoods to detect flue gas spillage and deactivate oil and gas burners.

How Thermal Safety Switches Work

The Thermal Safety Switch detects the increased heat generated by the flue gas spillage and deactivates the furnace or boiler. It will not allow the burner to restart until the switch has been manually reset.



Introducing two new GSK Safety Switches



GSK-160A for Draft Induced Furnaces • 160° activation

• Auto reset

GSK-250M

for Steam Boilers • 250° activation

• Manual reset





Models







• FTS-4 & FTS-6

Designed for use on large gas furnaces and boilers. Can be mounted on Draft Hood or double-acting Barometric Draft Control (both brackets included). Manual reset.

• SSK-1 & SSK-3

Kit form of GSK-3 or GSK-4 generally used on millivolt water heaters. Can also be used with 24 VAC gas furnaces or boilers. Kit includes (2) GSK style Thermal Safety Switches, (1) 12-gauge Jumper Wire and (1) 6 ft. length 12-gauge lead wire. SSK-3 switches not supplied with switch enclosures. TCA-1 or TCA-2 Thermocouple Adapter required for 30 millivolt applications.

• WMO-1

Designed for use with power venting and chimney vented systems for oil-fired applications. Manual reset.

• GSK-160A & GSK-250M

The GSK-160A is designed for use on draft induced furnaces. Activates at 160°. Silver Contacts. Auto reset. The GSK-250M is designed for use on steam boilers. Activates at 250°. Silver Contacts. Manual reset.

• GSK-3 & GSK-4

Designed for use on residential and light commercial millivolt or 24 VAC gas furnaces, boilers and water heaters. Generally used with sidewall venting applications.

Note: For 30 millivolt applications (residential water heaters), a thermocouple adapter is required to connect the GSK. The TCA is used to splice into the thermocouple circuit. The TCA-1 has standard threads. The TCA-2 has left handed threads for Flame Guard water heaters.