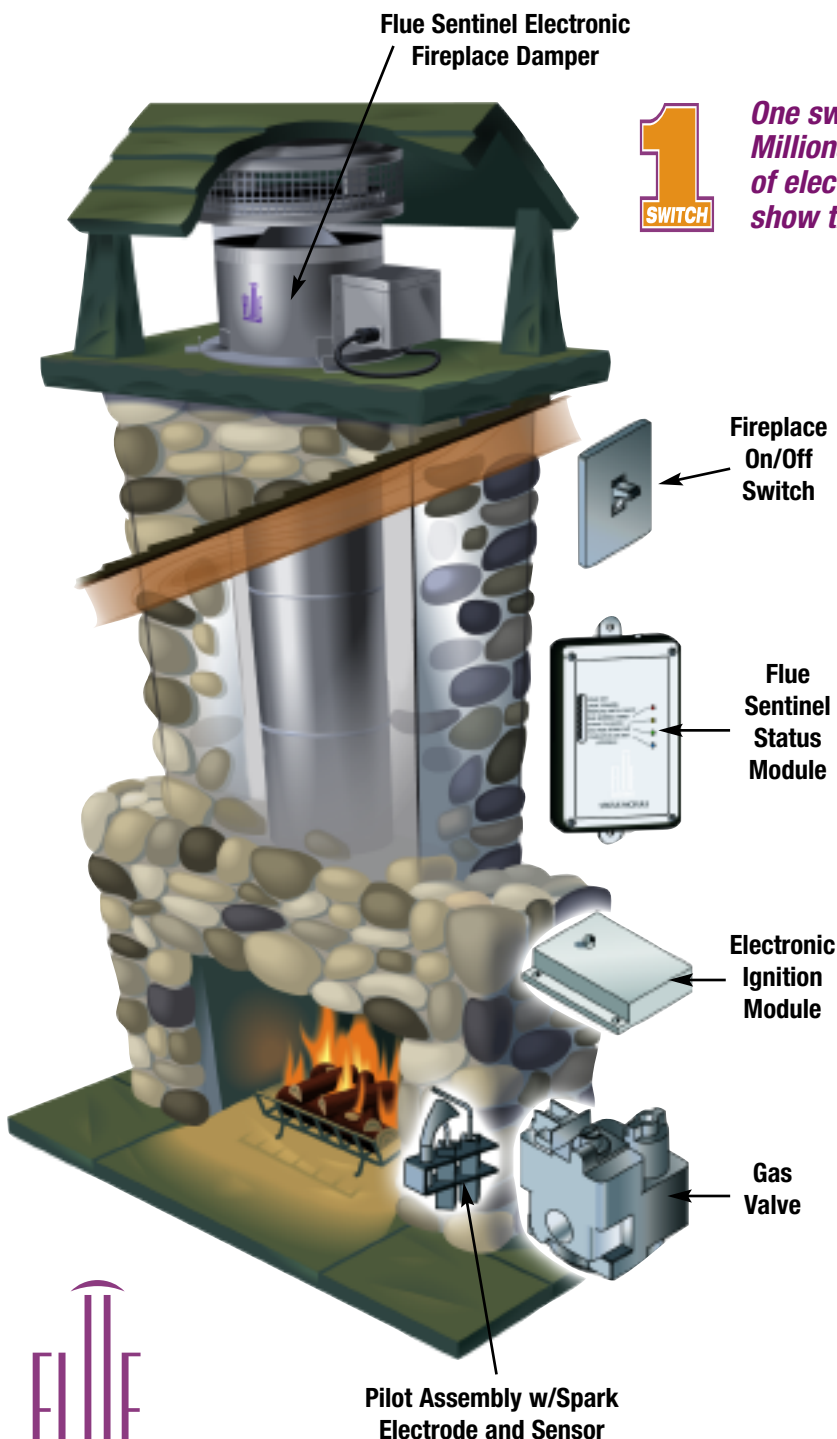


The Easy-to-Use FSE Electronic Ignition Module

FLUE SENTINEL FSE Electronic Ignition System

for use with the Flue Sentinel Electronic Damper featuring
Honeywell® Y8610U Electronic Module, 24-VAC



1
SWITCH

One switch controls the damper and the gas log set. Millions of homeowners want to know about the advantages of electronic ignition for their gas fireplace. Be the first to show them it's the only way to go.

Why electronic ignition?

Advantages: aesthetics, lifestyle and energy savings

"Once I explain all the benefits of electronic ignition, it makes perfect sense to the customer and there isn't one person who doesn't want it."

- Western States Hearth Dealer, commenting on how he sells electronic ignition

Benefits

- A cleaner, more natural look: No more unsightly black box controls visible in your fireplace.
- More space in the firebox allows you to choose a larger gas log set, for maximum fire.
- No strange flame or glow, which is typical of standing pilot, when fireplace not in use.
- Convenience and ease: one switch controls the damper and the fire.
- Big energy savings: Standing pilots in an average size fireplace can waste more than \$100 of gas each year. An intermittent pilot is much more efficient, with no constant flame burning when not in use. Plus, with electronic ignition and the Flue Sentinel, you don't need to place your hand in the firebox to turn the fireplace on/off.

FLUE
SENTINEL

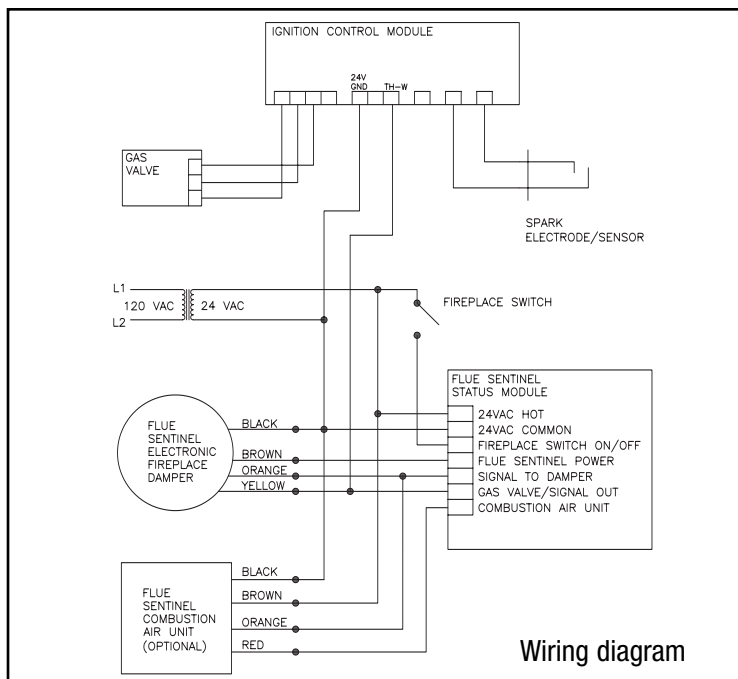
SAFETY • CONVENIENCE • BEAUTY • ENERGY SAVINGS

The Easy-to-Use FSE Electronic Ignition Module

FLUE SENTINEL FSE Electronic Ignition System

Each kit includes:

- Honeywell™ Intermittent Pilot Module
- Dual Valve Combination Gas Control
- Igniter-Sensor
- Ignition Cable
- Wiring Harness
- Straight Flange Kit (3/4 inch)
- Reducer Adapters for gas control
- Installation Hardware
- Ambient Temperature Rating:
-40° F to 165° F
(-40° C to 74° C)



Specifications

COMPATIBILITY	Compatible with natural and LP gas fireplaces. Ideal for use in gas log fireplaces with Flue Sentinel electronic damper installed.
ELECTRICAL RATINGS	20.5 to 28.5 Vac (24-Vac nominal), 60 Hz Current rating: 0.7A (includes both module and gas control)
RELATIVE HUMIDITY RATING	5 to 90 percent at 95° F (35° C)
Ambient Temperature Rating	-40° F to 165° F (-40° C to 74° C)

You can refer to the Honeywell specifications document for model Y8610 for complete specifications and installation information. This document is included with shipment of the FSE Electronic Ignition System and is available on the Flue Sentinel Web site.

Ordering Information

The Model FSE Electronic Ignition System can be purchased from authorized dealers of Flue Sentinel and from Flue Sentinel, Inc. Go to www.fluesentinel.com for the dealer nearest you or send an e-mail to: info@fluesentinel.com



Copyright © Flue Sentinel, Inc. 2004-2005. Honeywell™ is a registered trademark of Honeywell Corporation.
Ph: 248-370-0149 Fax: 248-364-4588 www.fluesentinel.com e-mail: info@fluesentinel.com

SSFSE0824-2

SAFETY • CONVENIENCE • BEAUTY • ENERGY SAVINGS