

ICM290 GAS IGNITION CONTROL



Low cost, direct replacement ignition control



Features

- Universal intermittent pilot gas ignition control
- Provides ignition sequence, flame monitoring and safety shutoff for single/dual rod intermittent pilot control applications
- For gas fired furnaces, boilers and other heating applications
- Switch selectable pre-purge and ignition trials with permanent lock
- Works with or without vent damper connected
- Works with both Natural and LP gas systems

Specifications

- Control Voltage (Line): 24 VAC (18-30 VAC) @ 50/60Hz
- Anticipator Setting: 0.1A plus valve load @ 24 VAC
- **Trial for Ignition**: 15 or 90 seconds (switch selectable)
- Ambient Temperature:
 - Operating: -40°C (-40°F) to 75°C (176°F)
- Relative Humidity: 5% 95%

(non-condensing) at +55°C

- LEDs:
 - Green Status LED: Provides system status and error

codes

Yellow Flame LED: Indicates flame presence and flame strength

Replaces

• Honeywell: S8610U (and compatible Camstat, Fenwal, HSC, Penn Johnson, Robertshaw and White-Rodgers models)

