



...the name OEMs have trusted for over 80 years.



























THERMOSWITCH<sup>®</sup> Temperature Controls • FENWAL CONTROLS Bi-Metal Thermostats & Hi-Limits DETECT-A-FIRE<sup>®</sup> Fire & Overheat Detectors • FENWAL CONTROLS Gas Ignition Controls

Toll free: ph 800-925-4328 Local: ph 262-253-4800 Email: info@gordonhatch.com



Fenwal Controls was founded in 1935, and versions of our original THERMOSWITCH<sup>®</sup> control are still in production today. With over 80 years of expertise, we offer a broad range of gas ignition and temperature controls for applications such as HVAC, commercial cooking, industrial fire protection, medical and agriculture. Trust Fenwal Controls to provide reliable and cost-effective products custom configured to your needs.



#### **Gas Ignition Controls**

Fenwal Controls pioneered automatic gas burner technology and today offers a complete line of globally-approved gas ignition controls. Direct spark, hot surface and intermittent pilot configurations are available in a wide range of input voltages. Our microprocessor-based controls provide precise, repeatable and safe operation for all types of gas-fired equipment.

#### **Temperature Controllers**

Fenwal Controls' long tradition started with the Fenwal Controls THERMOSWITCH<sup>®</sup> controller, and has expanded to include both temperature controllers and bimetal thermostats for control and limiting applications. We specialize in high-precision, custom-configured products for air-sensing and immersion-type applications.

#### **Fire & Overheat Detection**

Fenwal Controls is a world leader in mechanical heat detectors. We offer rate-compensated heat detectors suitable for initiating an alarm or actuating a fire suppression system. Featuring a hermetically sealed, tamper-proof mechanism, the Fenwal Controls DETECT-A-FIRE® heat detector provides reliable performance even under harsh environmental conditions.

#### **Global Approvals**

We offer a complete line of Globally Approved Gas Ignition and Temperature Sensing Controls conforming to the following standards where applicable:









# **Gas Ignition Controls**

12 VDC/24DC 4
24 VAC
120 VAC
Accessories
Modulating Combustion and System Control 7



# Bimetal Thermostats, Hi-Limits, Temperature Limiting Switches

Probe Styles8	
Surface Mount Styles 8	



# **THERMOSWITCH®** Temperature Controller

Surface Mount Styles	9
Probe Styles	9



# **DETECT-A-FIRE<sup>®</sup>** Fire & Overheat Detection

Horizontal & Vertical Mounting Styles ...... 10

## Resources

Website	11
Sales and support	11





# GAS IGNITION CONTROLS — 12 VDC, 24 VAC and 120 VAC

Advanced, microprocessor-based designs safely operate the gas valve and the ignition source while continually supervising the proper operation of the gas burner.

#### **Features**

Ignition types: Direct Spark (DSI), Hot Surface (HSI), Intermittent Pilot (IP)

- DETECT-A-FLAME<sup>®</sup> technology for exceptional flame sensitivity
- Configurable timings to a wide range of gas-fired appliances & requirements.
- Optional Combustion Blower Relay with Airflow Monitoring
- On-board Diagnostic LED
- Remote or Local Flame Sense
- Flame Current Test Pins
- Optional one hour Automatic Reset
- EN298 Approved Models meet RoHS2



### 35-40 and 35-50 Series for 12VDC/24DC

Ignition types: Direct Spark (DSI) and Hot Surface (HSI)

#### **Typical Applications**

- · Mobile equipment such as RV water heaters and furnaces, construction heaters, fuel cells
- Commercial cooking, furnaces, gas appliances using universal power

SERIES NUMBER	TYPE	DESCRIPTION	ENCLOSURE	DIMENSIONS	APPROVALS		
Without Combustion Blower Relay							
35-40	DSI	<ul> <li>SMT with Pin Connector</li> <li>Non-volatile lockout with manual reset</li> </ul>	Board Only Cover & Base	4.70" × 3.10" × 2.00" 5.32" × 3.29" × 2.00"	֍ (€⊴∳		
35-52	DSI	<ul> <li>Edge connector</li> <li>No LED Diagnostics</li> </ul>	Board Only	4.00" × 2.30" × 1.50"	\$ <u>F</u>		
With Combustio	n Blower R	elay					
25 525	DCI	Edge or Pin connector	Board Only	4.25" x 3.25" x 1.75"	<i></i>		
35-535	DSI	Airflow switch monitoring	Cover & Base	4.42" x 3.42" x 1.94"	<b>∰ €€</b>		
35-533	DSI	<ul> <li>Small footprint</li> <li>Advanced technology</li> </ul>	Board Only	4.25" × 2.60" × 1.50"	\$ <b>B</b>		





#### 35-60 Series for 24 VAC

Ignition types: Direct Spark (DSI), Intermittent Pilot (IP) and Hot Surface (HSI)

#### **Typical Applications**

• Boilers, Furnaces, Water Heaters, Unit Heaters, Pool Heaters, Commercial Cooking Equipment

SERIES NUMBER	TYPE	DESCRIPTION	ENCLOSURE	DIMENSIONS	APPROVALS		
Without Combustion Blower Relay — QC Connections (unless noted)							
25.40		• Full-featured control suitable for any 24VAC	Cover & Base	5.69" × 3.97" × 2.30"			
35-60	DSI	DSI application <ul> <li>EN298 approved models available</li> </ul>	Board Only	5.50" × 3.75" × 1.98"	₲ (€		
25 (00	DCI	• QC terminals or Pin Connector	Board Only	5.00" × 3.73" × 2.50"	\$£ €€		
35-608	DSI	<ul> <li>Non-volatile lockout with manual reset</li> <li>5A gas valve relay</li> </ul>	Cover & Base	5.20" × 3.95" × 2.50"			
25 (02 M <sup>1</sup> )	DCI	Small footprint Model with multi-pin connector	Board Only	4.00" × 2.30" × 2.33"	6		
35-602 Mini	DSI	• No LED diagnostics	Potted Module	5.37" × 2.53" × 2.35"	- <b>S</b> B		
35-62	DSI	Dual Point Ignition model with dual	Cover & Base	5.69 " × 5.3 I" × 2.30"	SP		
35-62	D2I	<ul><li>flame sensing</li><li>Ideal for many Commercial Cooking applications</li></ul>	Board Only	5.5" × 5.12" × 1.84"			
25.42	ID	<ul> <li>• Up to 90 seconds TFI for pilot applications</li> <li>• Mounts directly on 4" junction box</li> </ul>	Up to 90 seconds TFI for pilot applications     Cover & B	Cover & Base	5.69" × 3.97" × 2.30"		
35-63	IP		Board Only	5.50" × 3.75" × 1.98"	₲ (€@⊴		
25 (2)	15		15	• Johnson Controls® form/fit/function replacement	Cover & Base	4.92" × 3.32" × 2.80"	6
35-63J	IP	- All ¼" QC with Rajah HV terminal	Board Only	4.70" × 3.10" × 2.80"	SP.		
35-65	HSI	• Remote or Local Flame sensing in same unit	Cover & Base	5.69" × 3.97" × 1.62"	\$£ C € ∞		
33-03		<ul> <li>CSA, EN298 and FM Approved models available</li> <li>Optional dual 120/240 VAC model available</li> </ul>	Board Only	5.50" × 3.75" × 1.85"			
With Combusti	ion Blow	ver Relay — QC Connections					
35-61	DSI	Airflow Switch monitoring and diagnostics	Cover & Base	5.69" × 3.97" × 2.30"			
33-01	031	EN298 approved models available	Board Only	5.50" × 3.75" × 1.98"	\$\$€€€₩≦\$		
35-66	HSI	Airflow Switch monitoring	Cover & Base	5.67" × 3.97" × 1.62"	® (€∞		
55-00	1 151	<ul> <li>Optional Dual Speed Blower</li> <li>Optional dual 120/240 VAC model available</li> </ul>		5.50" × 3.75" × 1.85"			
35-67	HSI	<ul> <li>Proven Ignition applicable for 400K to 2.5 million BTU</li> <li>Airflow Switch and Low-voltage monitoring</li> <li>Manual or Automatic reset with CSD-1 versions available</li> </ul>	Cover & Base	5.69" x 5.31" x 1.81"	œ		



### 35-80 Series for 24 VAC

Ignition types: Direct Spark (DSI)

#### **Typical Applications**

• Space Heaters; Rooftop HVAC Units, Furnaces

SERIES NUMBER	TYPE	DESCRIPTION	ENCLOSURE	DIMENSIONS	APPROVALS
35-80	DSI	<ul> <li>Integrated Indoor and combustion blower functions with airflow and limit switch monitoring</li> <li>Heat/Cool or Heat Only models</li> </ul>	Board Only	5.75"×4.50"×1.80"	(\$P





### 35-70 Series for 120 VAC

Ignition types: Direct Spark (DSI), Intermittent Pilot (IP) and Hot Surface (HSI)

#### **Typical Applications**

• Radiant and Infrared Heaters, Construction Heaters, Agricultural Equipment, Gas Lighting

SERIES NUMBER	TYPE	DESCRIPTION	ENCLOSURE	DIMENSIONS	APPROVALS		
Without Combustion Blower Relay							
				Cover & Base	5.11" × 3.55" × 2.00"		
35-70	DSI	<ul> <li>Multi-pin or quick-connect versions</li> <li>Option for 24VAC thermostat signal</li> </ul>	Board Only	4.92" × 3.37" × 1.99"	() () () () () () () () () () () () () (		
			Potted Module	6.16" × 3.81" × 1.80"			
			Cover & Base	5.11" × 3.55" × 2.00"			
35-703	Intermittent Pilot operation     Multi-pin or quick-connect ve	<ul> <li>Intermittent Pilot operation</li> <li>Multi-pin or quick-connect versions</li> </ul>	Board Only	4.92" × 3.37" × 1.99"	SP.		
			Potted Module	6.16" × 3.81" × 1.80"			
25 72	DSI	• No LED diagnostics		4.00" × 2.30" × 2.33"	<b>S</b>		
35-72	031		Potted Module	5.37" × 2.53" × 2.35"			
25 722	IP	<ul> <li>Ideal replacement for Mercury Flame switches</li> <li>Pilot Re-lighter applications</li> </ul>	Board Only	4.00" × 2.30" × 2.33"	- (F		
35-72P	IF		Potted Module	5.37" × 2.53" × 2.35"			
		Compact footprint	Board Only	4.00" × 2.30" × 1.58"	- SP		
35-75	HSI	• Multi-pin connector	Potted Module	5.37" × 2.53" × 1.50"			
With Combustion Blower Relay							
			Cover & Base	5.11" × 3.55" × 2.00"			
35-71	DSI	<ul> <li>Airflow Switch monitoring and diagnostics</li> <li>Multi-pin or quick-connect versions</li> </ul>	Board Only	4.92" × 3.37" × 1.99"	\$\$ U		
			Potted Module	6.16" x 3.81" x 1.80"			

#### **Gas Ignition Control Accessories**

• A wide variety of electrodes, flame sense rods and cable assemblies custom configured to OEM applications

DESCRIPTION	SPECIFICATIONS	OPTIONS	APPROVALS
<ul> <li>05 and 22 Series</li> <li>Spark Electrodes</li> <li>Flame Sensors</li> </ul>	<ul> <li>High temperature electrode materials (1,400°C)</li> <li>Alumina Ceramic Insulators</li> </ul>	<ul> <li>Bracket Mounting Styles</li> <li>Cable Extensions</li> <li>Quick Connects</li> <li>Rajah Connectors</li> </ul>	œ
<ul> <li>05 Series</li> <li>Cable Assemblies</li> </ul>	<ul> <li>High Voltage Cables</li> <li>Suppression Cables</li> <li>Multi-pin Harnesses</li> </ul>	<ul> <li>Boot Styles</li> <li>Quick Connects</li> <li>Multi-Pin Connectors</li> <li>Agency Listed Components</li> </ul>	



# MODULATING COMBUSTION AND SYSTEM CONTROL

The FENWAL CONTROLS PIM® Control series integrates gas burner control, modulation, temperature control, Hi-limit control and system wiring onto one platform. Suitable for HVAC, Commercial Cooking or any appliance that requires demand-driven modulation, the Fenwal Controls PIM is a flexible, scalable solution for a broad range of applications.

### **Features**

- DETECT-A-FLAME<sup>®</sup> technology for exceptional flame sensitivity
- Supports all popular ignition formats
- Operating temperature control
- PWM and 4-20ma modulating outputs
- UL-353 Hi-Limit
- RS485/Modbus communications
- Seven temperature sensor inputs
- Three discrete proving inputs
- Local and remote diagnostics
- Non-volatile lockout with manual reset
- Three assignable 5A relays
- Master/Member capability
- 0-10V or 4-20ma direct drive capability
- Compatible with tekmar® BTC-II controllers







**Fryer Application** 



### 35-9X Series for 24VAC

#### **Typical Applications**

Premix modulating boilers, water heating, commercial cooking

SERIES NUMBER	TYPE	DESCRIPTION	ENCLOSURE	DIMENSIONS	APPROVALS
35-91	DSI	<ul> <li>Integrated Hi-Energy Spark Output</li> <li>Feature optimized versions available for commercial cooking or modulating burners</li> </ul>	Cover & Base	8.50" × 6.50" × 2.50"	֍ ເ€⊴∳
35-92	DSI	• External Spark Transformer model	Cover & Base	8.50" × 6.50" × 2.50"	₲ се⊴∮
35-96	HSI	• Flame sensing by igniter or remote rod	Cover & Base	8.50" × 6.50" × 2.50"	@ C€ <i>⊴</i> ∮
35-97	HSI	• Proven Ignition	Cover & Base	8.50" × 6.50" × 2.50"	₲ се⊴Ф





### **Bimetal Temperature** Limiting Thermostats

Fixed setting devices designed specifically for temperature limiting applications.

#### **Features**

Snap Action Switching, Hermetically Sealed (Probe Style), Tamper-proof, Pre-set Temperatures, Automatic Reset, Shock and Vibration Resistant

#### 08-80 and 08-81 — Probe style

#### **Typical Applications**

Commercial Equipment: Cooking, Medical, Plastics Processing, Refrigeration, Boilers

TEMPERATURE RANGE	CURRENT RATING	CONTACT ACTION	APPROVALS	OPTIONS
<b>08-81 Series</b> 35 to 350°F (2 to +176°C)	5A Resistive @ 120/240VAC 120/240VA Pilot Duty 3A Resistive @ 30VDC	SPST contacts — opens OR closes on	\$ <b>₽ € €</b> ₩	• Mounting Threads
<b>08-80 Series</b> 240 to 500°F (116 to 260°C)	3A Resistive @120/240VAC 120/240VA Pilot Duty 3A Resistive @ 30VDC	temperature rise	00	Terminations

### 08-02 and 08-03 — Surface Mount Style

#### Typical Applications

Commercial Equipment: Cooking, Packaging, Food Processing, Plastic Processing, Communications, Solar Heating, Refrigeration Compressors, Power Supplies

TEMPERATURE RANGE	CURRENT RATING	CONTACT ACTION	APPROVALS	OPTIONS
<b>08-02 Series</b> 35 to 350°F (2 to 176°C)	12A @ 240VAC	SPST contacts —		Mounting Brackets
<b>08-03 Series</b> 240 to 550°F (116 to 288°C)	10A @ 240VAC	opens OR closes on temperature rise	@ €€	Terminations

# 08-05 and 08-06 — Surface Mount Style

#### **Typical Applications**

Boilers, Pool Heaters, Domestic Hot Water Systems, Hi-Limit and Automatic Gas Shut-off

TEMPERATURE RANGE	CURRENT RATING	CONTACT ACTION	APPROVALS	OPTIONS
<b>08-05 Series</b> 110 to 210°F (43 to 95°C)	IA @ 30 VDC IA Resistive @120 VAC	SPST contacts — opens on temperature rise	c Bus	<ul> <li>Mounting Brackets</li> <li>Mounting Threads</li> <li>Terminations</li> </ul>
<b>08-06 Series</b> 300 to 450°F (148 to 252°C)	0.5A @ 50VDC 15A Resistive @120VAC Manual Reset			

#### Toll free: ph 800-925-4328 Local: ph 262-253-4800 Email: info@gordonhatch.com



# **THERMOSWITCH®** Controller

Slow make-break devices for immersion and flat surface temperature control applications that require close temperature control. Differential expansion between the internal struts and external shell provides fast response and close control.

### **Probe Style Features**

Adjustable, Narrow Differential, Extreme Sensitivity, Vibration Resistant, No Power Supply Required, Brass or Stainless Steel Shell

### Surface Mount Features

Fully Adjustable, Narrow Temperature Differential, Compact Size, Factory Preset Temperature Settings

### 17000/18000 Series — Probe Style Models, Slow Make and Break

#### **Typical Applications**

Commercial Equipment: Cooking, Dishwashing, Medical, Packaging, Laminating,

Heat Transfer Systems, Agricultural Equipment

TEMPERATURE RANGE	CURRENT RATING	CONTACT ACTION	APPROVALS	OPTIONS
Two overlapping ranges from -100°F to 600°F (-73° to 316°C)	10A @ 120VAC 5A @ 240VAC Resistive	SPST Contacts Open OR Close on temperature rise	(up to 500°F)	<ul> <li>Various Mounting Styles</li> <li>Factory Temperature Settings</li> <li>Extended Wire Leads</li> <li>Extended Shell Lengths</li> </ul>

#### 80016 Series — Thermowell for Hazardous Locations



#### **Typical Applications**

- To be used with 17000 Series THERMOSWITCH<sup>®</sup>
- Explosion-proof well assembly: Class I, Group D and Class II, Groups E, F, and G, Division I and 2 locations.



#### 30000 Series — Surface Sensing Models, Slow Make and Break

#### Typical Applications

Commercial Equipment: Cooking, Dental, Packaging, Laminating, Hot Stamping, Pressure Washing, Steam Cleaning, Vending Machines, Water Heaters

TEMPERATURE RANGE	CURRENT RATING	CONTACT ACTION	APPROVALS	OPTIONS
Two overlapping ranges from 50° to 600°F	10A @ 10VAC 5A @ 240VAC Resistive	SPST contacts Opens on Temperature Rise	<b>91</b> @	<ul> <li>Temperature Preset</li> <li>Adjusting Screw Lengths</li> <li>Mounting Brackets</li> </ul>





# DETECT-A-FIRE<sup>®</sup> — Fire & Overheat Detection

# The world standard in mechanical heat detectors.

Rate-compensated heat detectors suitable for initiating alarm systems to provide precise and quick response.

#### **Features**

Hermetically Sealed, Tamper-proof, Pre-set Temperatures, Shock and Vibration Resistant



### **Horizontal Mount**

#### **Typical Applications**

• Protection of Commercial, Industrial, and Public Facilities, Vehicle Protection

TEMPERATURE SETTINGS	CURRENT RATING	CONTACT ACTION	APPROVALS	OPTIONS
6 Fixed Settings from 140° F to 325°F	5 A @ 125VAC 0.5 A @ 125VDC	SPST Contacts open or close on temperature rise		<ul> <li>Mounting for exposed or concealed wiring</li> </ul>
	IA @ 48VDC			

# Vertical Mount

#### **Typical Applications**

• Protection of Commercial, Industrial and Public Facilities, Range Hoods, Paint Spray Booths, Vehicles, Hazardous or Explosive Environments, Offshore Oil Rigs, Service Stations

TEMPERATURE SETTINGS	CURRENT RATING	CONTACT ACTION	APPROVALS	OPTIONS
12 Fixed Settings from 140° F to 725°F	5.0 A @ 125VAC 0.5 A @ 125VDC 1A @ 48VDC	SPST Contacts open or close on temperature rise		• Hex or coupling head mounting
				• Brass or stainless steel head

For other listings and approvals, please consult factory.











































# FENWAL CONTROLS

© 2016 Kidde-Fenwal Inc., All Rights Reserved BR\_FC-SF

Toll free: ph 800-925-4328 Local: ph 262-253-4800 Email: info@gordonhatch.com