

The Front Burner

A Quarterly Newsletter Highlighting Product & Industry News



Meet the Fenwal Controls Team at the AHR EXPO®

Discuss your application needs. Learn about our latest products. Find the solutions that work for you.

See how easy it is to configure and build the right control for your gas ignition systems with Fenwal Controls. We build strong relationships with OEMs like you to better understand and serve the needs of each business. We offer temperature controls and high-limit thermostats with custom configurations that let you focus on design and never settle for an off-the-shelf product.

Ask to see our newly-redesigned 35-62 Dual Direct Spark Ignition Control. The 35-62 now meets the harmonized standards for 2023 and beyond with additional features you'll be the first to see at the AHR EXPO.

Discuss your product development challenges with our sales team and we'll work with you to create innovative solutions to help your business thrive – now and in the future.

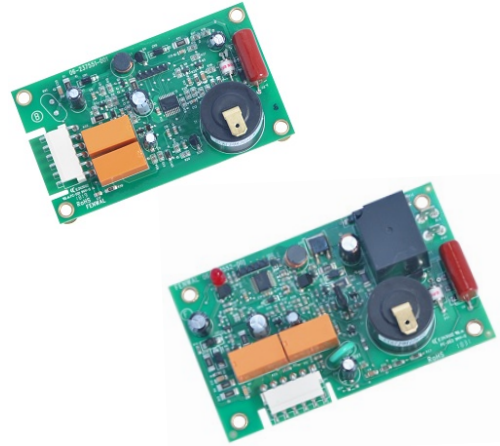
The all-new 35-52 and 35-53, 12VDC Direct Spark Controls

The updated 35-52 and 35-53 now meet the harmonized standard for 2023. These 12VDC controls work for a variety of mobile application from furnace, water and agriculture heaters to construction equipment and flare stacks.

The 35-53 features an innovative soft start option that can slowly ramp up the blower to help reduce ambient noise.

[35-52 Data Sheet](#)

[35-53 Data Sheet](#)



Hi-Limits utilizing bimetal snap disc thermostats

Snap disc bimetal thermostats are a cost-effective way to protect appliances and the safety of those around them.

With approvals like UL873 – Standard for Safety Temperature-Indicating and Regulating Equipment, the series 08 Precision Snap Disc Thermostats can be customized to your required temperature, termination, and mounting style.

[See our product line at...](#)

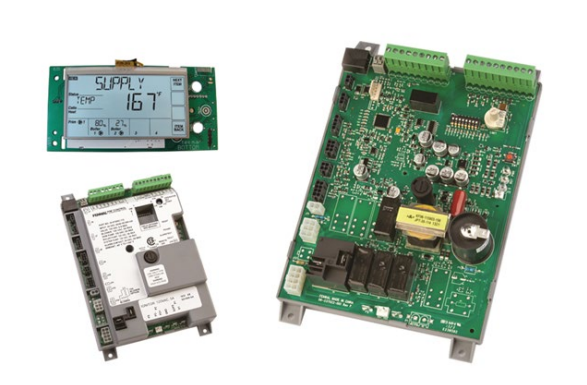


What can the Platform Ignition Module do for you?

The PIM® is so much more than a burner control. Available in Direct Spark, Intermittent Pilot, or Hot Surface Ignition, the PIM can control modulating appliances, up to three circulating pumps, and an available high capacity blower relay.

Help your boiler meet modern standards for heating efficiency by pairing the PIM with its dedicated Burner Temperature Control Unit to optimize your heating cycles and create a comprehensive heating system.

[Click here to learn more...](#)



Questions with your control systems?
Contact our Sales Managers: [Bill Sager](#) or [Mark Tully](#)
Or find a representative near you at fenwalcontrols.com

© 2020 Kidde-Fenwal, Inc. All Rights Reserved.
All trademarks used are owned by their respective owners

Kidde-Fenwal, Inc. | 400 Main Street, Ashland, MA 01721

[Unsubscribe {recipient's email}](#)

[Update Profile](#) | [About our service provider](#)

Sent by marc.silverstein@carrier.com