

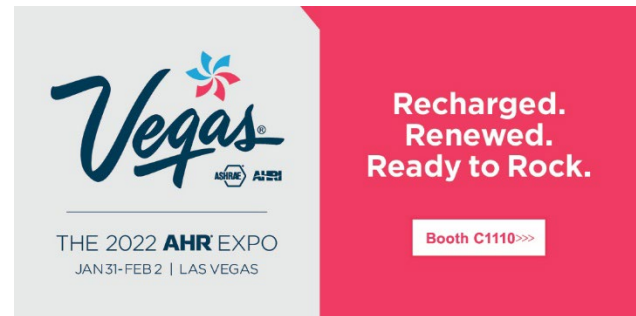
## The Front Burner

*A Quarterly Newsletter Highlighting Product & Industry News*

### *Come see us at the AHR Expo!*

**Recharged. Renewed. Ready to Rock.**

We missed you last year and a lot has happened with Fenwal Controls. The first exciting change is our closer alignment with sister controls company UTEC to offer a wider selection of electronic controls.



In addition to our existing lineup of gas ignition controls, new to our booth this year you will see heat pump controls, geothermal controls, furnace controls and thermostats. With our two companies working together as one, we now have expanded capabilities to design custom controls for any type of OEM HVACR system. Speak to us at the booth or contact a sales representative to learn more.

We continue to make progress towards full compliance with the upcoming harmonized gas ignition standard going into effect October 2023 (60730-2-5). In conjunction with meeting the new standard, we are adding additional features and performance improvements to our trusted portfolio of burner controls. Let us bring you up to speed on what's new.



Did we mention connectivity? We have an exciting new product being shown for the first time at ASHRAE. Come see our product presentation, *Adding Connectivity to appliances with Fenwal Controls new IoT Platform*, February 1 at 11:45 a.m. PST Theater B – Booth N11931.

[Add to your AHR Show planner...](#)

### *Fixed Temperature Heat Detectors*

***Fenwal Control's trusted Series 08 thermostat re-engineered it to meet UL521.***

Our updated series 08-84 snap disc product is now UL521 approved as a special application heat detector. This offers a new more affordable and space-saving option to many other mechanical heat detectors. These products can be used to activate

suppression system using clean agent, CO2, inert gases, wet or dry chemicals or water. When the temperature reaches the desired set point, the snap acting disc provides rapid, positive contact actuation.



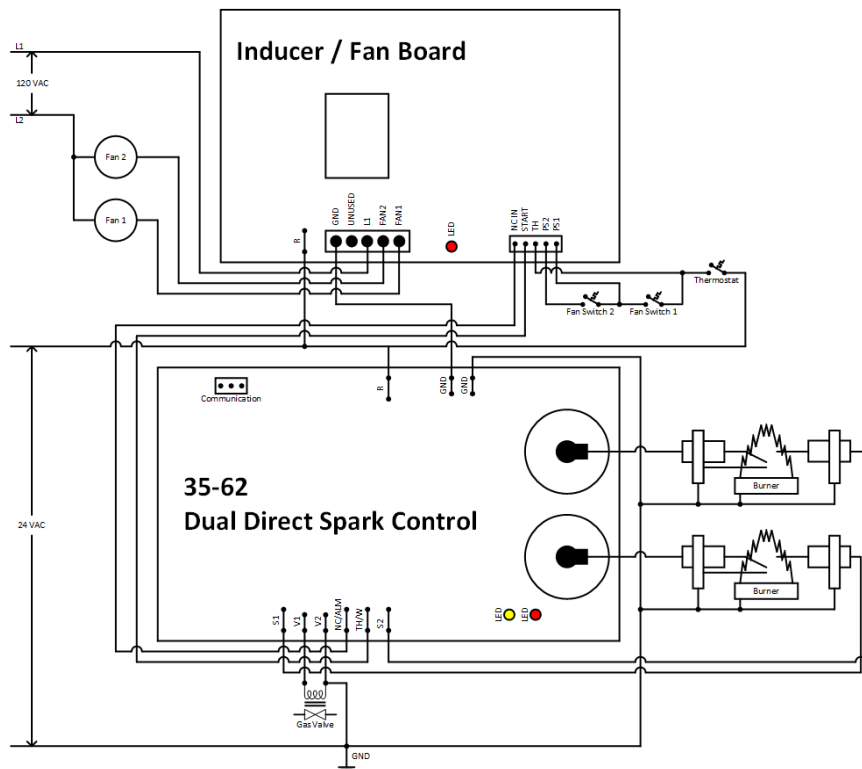
Suitable for fixed installations and vehicle applications, our probes feature welded stainless-steel construction with glass to metal seals, and fully potted wire leads. Switch design and construction provides high vibration and shock resistance.

## *Dual Direct Spark Control with Inducer Board*

Last year, we released our redesigned 35-62 control which is approved to the harmonized gas ignition standard and has a companion auxiliary inducer/fan board.

Do you need to control an inducer with your 35-62 or include a post purge after the thermostat has been removed without a time delay relay? With a simple configuration of the 35-62, simply connect the control's NC terminal to the auxiliary board for an expanded range of fan control and timing options.

Please refer to the attached diagram for how to access these additional auxiliary fan board options.



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

© 2022 Carrier. 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](mailto:marc.silverstein@carrier.com)