

## The Front Burner

*A Quarterly Newsletter Highlighting Product & Industry News*



### *Communicate with your Gas Ignition Control*

Did you know the Fenwal Controls 35-40 gas ignition control can communicate via UART or a digital output?

These communication capabilities improve end-user notification, device functionality and troubleshooting. The Fenwal Controls 35-40 gas ignition control can send data to your appliance in either a simple digital message or an asynchronous serial communication.

Fenwal Controls can even customize a message to meet your specific product needs. Learn more about these communication features in our [technical article](#).

## **THERMOSWITCH<sup>®</sup>** **Rationalization Cross** **Reference**

Fenwal Controls completed its conversion from brass shell models to an equivalent stainless steel model on our THERMOSWITCH<sup>®</sup> product line.

The new stainless steel controllers retain the same agency approvals and listings as brass units with improved corrosion resistance and durability. Additionally, in-stock availability is improved with the phase out of brass products.

See the complete cross reference list on our website at [www.fenwalcontrols.com](http://www.fenwalcontrols.com).



Questions or need more information?  
Contact your Fenwal Controls Sales Manager: [Bill Sager](#) or [Mark Tully](#)

© 2019 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@fs.utc.com](mailto:marc.silverstein@fs.utc.com)