FENWAL CONTROLS

Product Enhancements: 2020

GAS BURNER CONTROLS

35-40 12/24VDC DSI – Capable of advanced UART communications. Meets ANSI Z21.20-2014 harmonized ignition standard with *G* approval.

35-52 12VDC DSI – Redesigned with new microprocessor and surface mount technology. Now meets ANSI Z21.20-2014 harmonized ignition standard with cNus approval.

35-53 12VDC DSI with Inducer Blower Relay -

Now includes soft start technology to quietly ramp up blower during startup. Redesigned with new microprocessor and surface mount technology. Now meets ANSI Z21.20-2014 harmonized ignition standard with constant approval.

35-62 24VAC Dual DSI – Twenty-five percent smaller than the previous generation, designed for local or remote flame sense, capable of advanced UART communications. Includes new microprocessor and surface mount technology. Now meets ANSI Z21.20-2014 harmonized ignition standard with **CNUS** approval.

35-9X 24VAC Platform Ignition Module (PIM®) -

Now meets ANSI Z21.20-2014 harmonized ignition standard with 🗶 approval.

TEMPERATURE CONTROLS

THERMOSWITCH[®] – Product line transitioned to stainless steel shells for additional durability. New design allows for laser etching on all shells for increased durability and legibility.



Fenwal Controls 400 Main Street Ashland, MA 01721 TEL.: 508.881.2000

fenwalcontrols.com

© 2020 Kidde-Fenwal, Inc.

