SPARK & HOT SURFACE SAFETY IGNITION CONTROLS

Channel Products creates and manufactures component systems and technologies designed to improve safety, ensure reliability, and enhance efficiency.

Innovation. Leadership. Experience. Design.

We're a leading designer and manufacturer of ignition systems and safety controls for manufacturers worldwide. Our expert design and engineering group can help you get new products to market quickly and cost-effectively. Customers choose Channel Products for integrity, leadership, customer service, and independent thought. We think big and move fast. It's this agility that provides Channel Products with the momentum to contribute to the success of our customers. For more information, contact us to arrange an introduction.









Channel Products' Spark Ignition & Hot Surface Safety Ignition Controls provide enhanced quality for you while providing safety, reliability, efficiency, and utility for your customers.

Available in microprocessor-based designs certified to CSA, ANSI Z21.20, CAN/CSA-C22.2 No. 199 and EN 298 standards.

Used in applications with thermostats and gas valves rated:

- 12 VDC
- 24 VAC
- 120 VAC
- 240 VAC

Customized ignition control features are used for a variety of applications, including but not limited to:

- Direct and pilot ignition configurations
- Operating sequence and timing
- Air proving switch monitoring
- Flame sensing
- Combustion and circulating fan controls
- Thermostat and valve voltage
- Single and multiple trial for ignition options
- Alarms
- Indication and diagnostic display
- Proven ignition

Whether your ignition is with spark or hot surface, the quickest time to market involves a call to Channel Products first. We are the leading supplier of highly functional, customized ignition control systems.

Contact Channel Products

7100 Wilson Mills Road Chesterland, Ohio 44026 440.423.0113

www.channelproducts.com

