

altronic



In 1966, Altronic introduced solid-state, capacitor discharge industrial ignition systems to address an industry need for extended, trouble-free operation. Altronic's engineering approach was unique: multi-pole permanent magnet alternators (for system power), solid-state electronics (replacing mechanical components), and modular design and construction (for ease of maintenance).

A corporate commitment to engineering and customer service excellence has helped make Altronic Ignition Systems the standard as original equipment for most major gas engine manufacturers around the world. Altronic's application experience and worldwide distribution network assure successful use of Altronic products on any spark-ignited industrial engine.



With tens of thousands in daily service worldwide, Altronic's ignition systems, EZRail® modular wiring rails, ignition coils, secondary leads, and spark plugs are recognized by industrial engine operators as the finest such products in the world. This doesn't happen by accident. It begins with a commitment to the customer that combines more than fifty years of product design and engineering expertise with the finest materials available. Adding an ISO 9001-certified manufacturing process to this formula results in products that deliver the kind of extended, trouble-free service that the oil and gas/power generation industries expect and demand. Products that reduce operating costs by minimizing downtime while shortening and simplifying troubleshooting.

This attention to detail is evident in every ignition system component and accessory, as well. EZRail® and FLASHGUARD® secondary leads and spark plugs are designed and built to insure that every ignition system delivers the energy necessary for consistently efficient combustion.



Altronic has a long and successful history in the design and manufacture of dedicated air/fuel ratio, fuel control/governing, and engine control products. Built for both OEM and aftermarket customers, these full-featured systems have offered gas engine operating customers reliable service since their introduction in the early 1980s.

The introduction of the Altronic EPC-100 ushered in the widespread use of microprocessor-based air/fuel ratio controls for stoichiometric (rich-burn) carbureted engines. The Altronic AccuNOx control also applies to the same class of engines. Altronic now offers a line of digital speed control and "smart" fuel valve products, primarily for use on high-speed, fuel admitted natural gas engines and integral compressors.



5051 LINK DRIVE, CASPER WY 82604
PO BOX 510
MILLS, WY 82644
307-234-3654
FAX: 307-266-3920