GAC’s EDG6000 digital governor is designed to regulate engine speed on diesel and gasoline reciprocating engines. The EDG system is a suitable replacement for any mechanical governor system that needs flexibility, precision, or accurate control of governed speed. The EDG is designed for industrial engine applications from generator sets, and mechanical drives, to pumps or compressors.

**FEATURES**

- Wide Operating Temperature Range
- Immune to Analog Drift
- IP67 Sealed Case and Connector
- RS232 and CAN J1939 Communications
- Multiple PID Control for Full Tuning of Operation Range
- 4 Selectable Speeds: 3 Fixed Speeds with idle; 1 Variable Speed
- Includes Standard GAC AUX Input for Synchronizing and Load Sharing
- User Tamper Resistant - no External Adjustable Pots or Switches

**ACCESSORIES**

- **CH1520** EDG 8’ Cable Harness with Mating Connector
- **EC1502** Mating Connector Kit - Without Termination
OPTIONS

Load Sharing Modules

The LSM series of Load Sharing Modules are intended to be paired with GAC's speed control units. All models are built for generator set applications requiring isochronous paralleling, load sharing, and mains power control. GAC's LSM's offer precise functionality with a choice of different features and at a high quality. To figure out which LSM model is right for you, contact Governor's America Corp. or visit the website.

- Isochronous Load Sharing
- Power Monitors with LED Bar Graphs
- Forward-Reverse Power Monitors
- Power Ramping
- Load Anticipation
- Adjustable Delay

Governors America Corp.
720 Silver Street Agawam, MA 01001
Phone: 413.786.5600 Fax: 413.789.7736
www.governors-america.com
info@governors-america.com