

# GOV+

## ELECTRONIC SPEED GOVERNOR FOR USE WITH PLC+ PANELS

- Provides speed governing function to PLC's or operates as stand-alone governor control
- Integrated Ethernet port for communications to a PLC/PC or other communication device
- Input from magnetic pickups, Hall-effect sensors, or C.D. ignition system high voltage "Shutdown Lead"
- Specifically designed to interface with PLC+ panels and HMIs
- User-selectable communication protocols: EtherNet/IP™ or Modbus/TCP
- On-board web page allows for configuration and monitoring
- Amplified output signal mimics input frequency
- Actuator driver from configurable 4-20mA or 0-10V output with respect to speed
- Configurable startup logic: Ready, purging, starting, running
- Three adjustable warmup ramps: configurable ramp speed (rpm/sec) hold timers. Use one or all three.
- Configurable tuning parameters
- Pluggable connectors with convenient push-in spring-cage connections
- On board diagnostic LEDs
- "Wink-Mode" for multiple PLC module identification
- DIN-rail mounted
- Class I, Division 2, Group C and D CSA and UL applied for

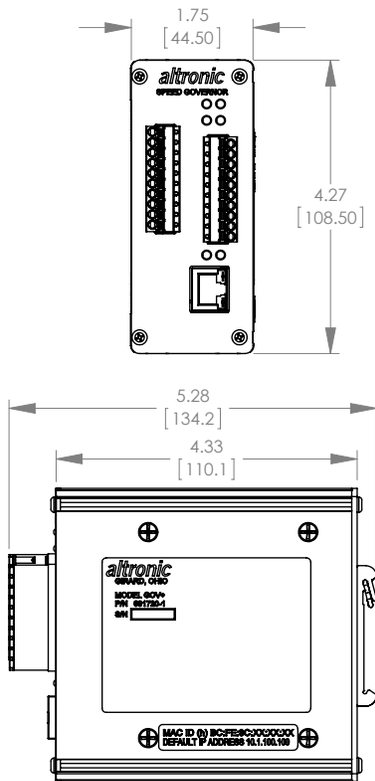
The PLC+ product line was developed by Altronic to allow easy integration of engine/compressor/generator function specific I/O through Ethernet to industry standard PLCs. The PLC+ Modules are designed to seamlessly deliver efficient, hazardous area approved, cost effective I/O functions that are not normally available by off-the-shelf PLC hardware.

The PLC+ modules were designed with Rockwell Automation Control Logix and Compact Logix in mind. EtherNet/IP, implemented in the PLC+ Monitors, along with Modbus/TCP, allow seamless communication over Ethernet to Rockwell Automation PLCs as well as a wide range of other industrial PLCs. The PLC+ Monitors are based upon taking a time tested Altronic designed device with specialty I/O functions such as Analog and digital I/O, vibration, detonation, speed, and others and marrying it to a communications board packaged in a rugged, cost effective, shock and dust-resistant package.

The GOV+ Electronic Speed Governor is a module in the PLC+ product line. It provides closed loop speed control of an engine by controlling an actuator. It can communicate to PLC's to monitor and control processes via Ethernet/IP or Modbus TCP. The speed input pulse can come from magnetic, Hall-effect, or other types of active pickups or from C.D. Ignition Systems. A configurable 4-20mA or 0-10V analog output signal can be used to control an actuator position to control the speed. The GOV+ has the following startup logic: ready, purging, starting, and running. The GOV+ has three adjustable warmup ramps with configurable ramp speed in rpm/sec with hold timers. The GOV+ is designed for use as a component of a PLC+ Control Panel, or as a stand-alone product. PLC+ panels use one or more such devices for engine control and monitoring. The Ethernet port allows the monitored values to be communicated to a PC, PLC, or other communications device using either Modbus/TCP or EtherNet/IP protocol. These values can be displayed on an HMI display and compared to user adjustable setpoint levels for sequencing, and/or alarm and shutdown.

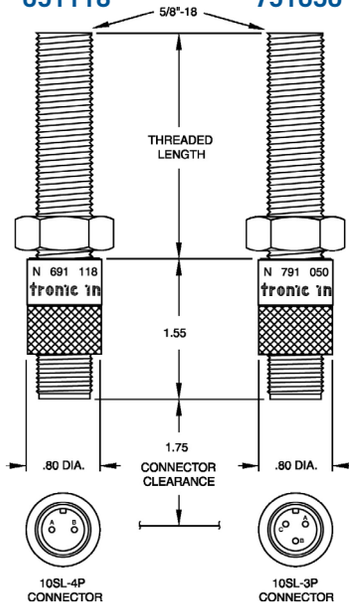


## Module Dimensions



### Magnetic Pickup 691118

### Hall-Effect Pickup 791050



## Specifications

Power Requirement.....	10-32VDC, 0.25 AMP max.
Ambient Temperature Range.....	-40°C to 80°C (-40°F to 176°F)
Enclosure.....	Extruded aluminum, NEMA Type 1
Mounting.....	Mounts to 35mm rails
Speed Input.....	Pulses from magnetic pickups, Hall-effect sensors, or "shutdown leads" from CD ignition systems
Input Frequency Range.....	1Hz to 100kHz
Range.....	0 to 3,000
Update Rate.....	30 milliseconds
Configurable Input to Output Ratio.....	1-2
I/O Power Connections.....	Pluggable, push-in, spring-cage
Comm Protocols Supported.....	EtherNet/IP and Modbus/TCP
Module Configuration.....	Built-in web pages or Modbus Connector, Ethernet Port.....
Shielded RJ45 socket	
Network Wiring Interface.....	Auto MDI/MDIX
Connections.....	Up to 5
Data Rate.....	Auto-sensed, 10/100Mbps
Address.....	Auto IP, Boot P. Static
LED Indicators.....	Power, Status, Link, RX/TX, SW1, SW2
Analog Current Loop Output.....	4-20mA forward or reverse acting
Analog Voltage Output.....	0-10 volts 500mA max
Setpoints.....	3, fully configurable
Output Switch.....	2 programmable, solid-state, rated 32VDC, 0.2 AMP continuous, optically isolated from power supply
Switch 1 Configuration.....	NC/NO, Failsafe/Shelf
Switch 2.....	N/O, Failsafe (closed for run)
Hazardous Area Classification.....	Class I, Div. 2, Groups C & D for direct hook-up, Temp Code T4, max ambient temp 80°C (applied for)

## Ordering Information

Speed Governor.....Model GOV+, P/N 691720-1

### Magnetic pickups

1.75" threaded length.....	691118-1
2.50" threaded length.....	691118-2
3.00" threaded length.....	691118-3
4.50" threaded length.....	691118-4
6.00" threaded length.....	691118-6

### Cable assemblies, magnetic pickups

Unshielded type.....	693104-x *
Shielded type, 180° connector.....	593048-x *
Shielded type, 90° connector.....	593054-x *

### Hall-effect pickups

1.75" threaded length.....	791050-1
2.50" threaded length.....	791050-2
4.50" threaded length.....	791050-4
6.00" threaded length.....	791050-6

### Cable assemblies, Hall-effect pickups

Unshielded type.....	593050
Shielded type, 180° connector.....	593052-x *
Shielded type, 90° connector.....	593057-x *

\* See current price list, under MAGNETIC PICKUPS AND CABLES



712 Trumbull Avenue / Girard, Ohio 44420  
 (330) 545-9768 / Fax: (330) 545-3231  
 www.altronic-llc.com Email: sales.altronic.girard@hoerbiger.com