

FG Wilson is pleased to introduce the GE5 & GE6 electronic governors. While the standard mechanical governor regulates the steady state generating set speed within  $\pm 0.8\%$  with a speed droop from no load to full load of 4%, fitting an electronically governed actuator improves the steady state speed to within  $\pm 0.25\%$ . This provides isochronous frequency regulation typically required when supplying electronic or other non-linear loads.

The GE5 & GE6 are combined actuators and control modules suitable for use on engines fitted with a Delphi fuel pump.

GE6 is available on models P10P2S – P16.5E2S, single phase and P16.5P2 – P22E2 three phase.



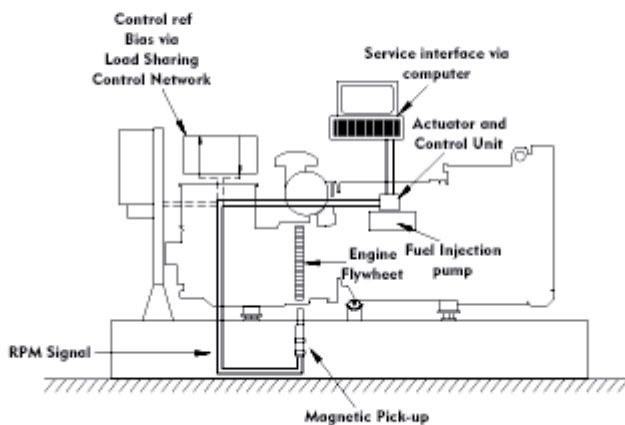
## GE5 / GE6 Electronic Governor

### Standard Features

- ▶ Compact design
- ▶ Simple on-site installation

### Optional Features

- ▶ 50/60 Hz selection
- ▶ Raise/lower speed capability
- ▶ External bias (synchronising)



## Controls



**FG Wilson has manufacturing facilities in the following locations:**

**Northern Ireland • Brazil • China • India • USA**

With headquarters in Northern Ireland, FG Wilson operates through a Global Dealer Network. To contact your local Sales Office please visit the FG Wilson website at [www.FGWilson.com](http://www.FGWilson.com)