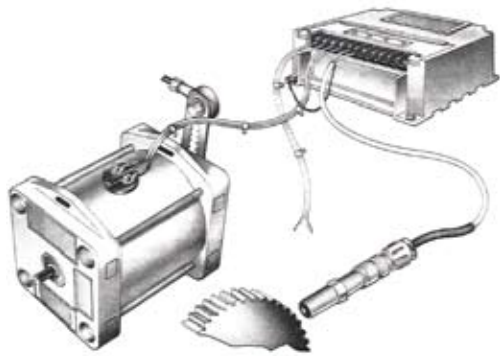


The GE3 is the speed droop control module attached to the governor.

The droop control module contains a load sensor as well as an engine speed sensor. The module allows the engine speed to decrease as the load increases.

In parallelling systems the frequency and speed are held by the system. The droop control module's attempt to reduce speed results in the generating set transferring load to the other power sources in the system.



This option is normally used for manual synchronising applications.



GE3 Droop engine control module



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