

**JNH****New generation intelligent Genset controller.****When you use it you will *experience* the difference!!!**

## GU620A Genset Controller

### Description:

GU620A is an Automatic Start Control Module designed to automatically start and stop the Generator with the close/open signal for the Generator Circuit Breaker. The module also monitors and protects the engine, indicating operational status,fault conditions and metering on the front panel LCD and LED's.

- 128 x 64 graphic LCD
- True RMS measuring
- Configuration of parameters by front panel push buttons or communication software
- RS485, RS232, or USB port for remote communication.
- Configurable fuel output energise to stop or energise to run.
- 7 Configurable inputs.
- 5 Configurable outputs, 1 used for GCR.
- 2 Analogue inputs configurable for different senders for Oil pressure and Engine temperature.
- 2 Aux.configurable analogue inputs
- Push Button for manual control of GCR

### Technical Parameter:

#### Engine and Alternator Metering:

- Generator phase voltage L1-N L2-N L3-N
- Generator line voltage L1-L2 L2-L3 L3-L1
- Generator current I1 I2 I3
- Generator frequency Hz
- Engine speed RPM
- Generator phase apparent power kvA A1 A2 A3 ΣA
- Generator phase active power kw P1 P2 P3 ΣP
- Generator phase reactive power kvAr Q1 Q2 Q3 ΣQ
- Generator phase power factor PF PF1 PF2 PF3
- Generator total active power kwh
- Generator total reactive power kvArh
- Battery voltage Vdc
- Engine running hours counter h
- Engine temperature°C (°F)
- Oil pressure BAR (PSI)
- Aux. configurable analogue inputs #1
- Aux. configurable analogue inputs #2

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#### Warning and Shutdown Alarms:

- Low oil pressure
- High engine temperature
- Over/ under speed
- High/ low gen voltage
- Start failure
- Stop failure
- Emergency stop
- Charge failure
- High/low battery voltage
- Aux. shutdown alarm
- Over current
- Aux. Warning

#### Optional Function (on ordering):

- Speed control for DC actuator motor
- Operating Temperature -40 to 70°C.
- With GPRS-DTU or Ethernet-DTU for remote communication instead of Rs485, RS232, or USB port for remote communication.
- J1939 CAN bus communication port.

### Specification:

- DC supply: 8.0V to 35V continuous
- Cranking drop outs: 0V for 100mS, assuming DC supply was at least 10V before dropout and recovers to 5V
- AC input voltage: phase voltage 15-300 Vac RMS (AC frequency  $\geq 40$  Hz)
- AC input frequency: 3-70Hz (voltage  $\geq 15$ V)
- Max operating current: @12V 0.4A, @24V 0.2A
- Max frequency input of the speed sender: 10000Hz
- Voltage input of the speed sender: 1-70 Vdc
- Accuracy  $\pm 0.5\%$
- Start relay output: 16A/30Vdc
- Fuel relay output: 16A/30Vdc
- Aux. control relay output: 3A/30Vdc
- Protection:Controller fascia IP65 when correctly installed
- Operating temperature: -20 to 70°C
- Storage temperature: -30 to 80°C

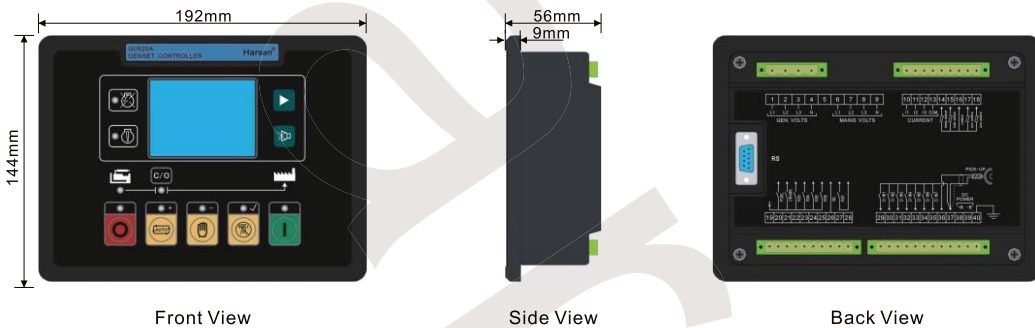
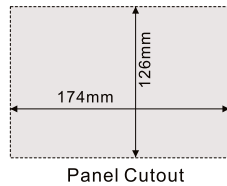
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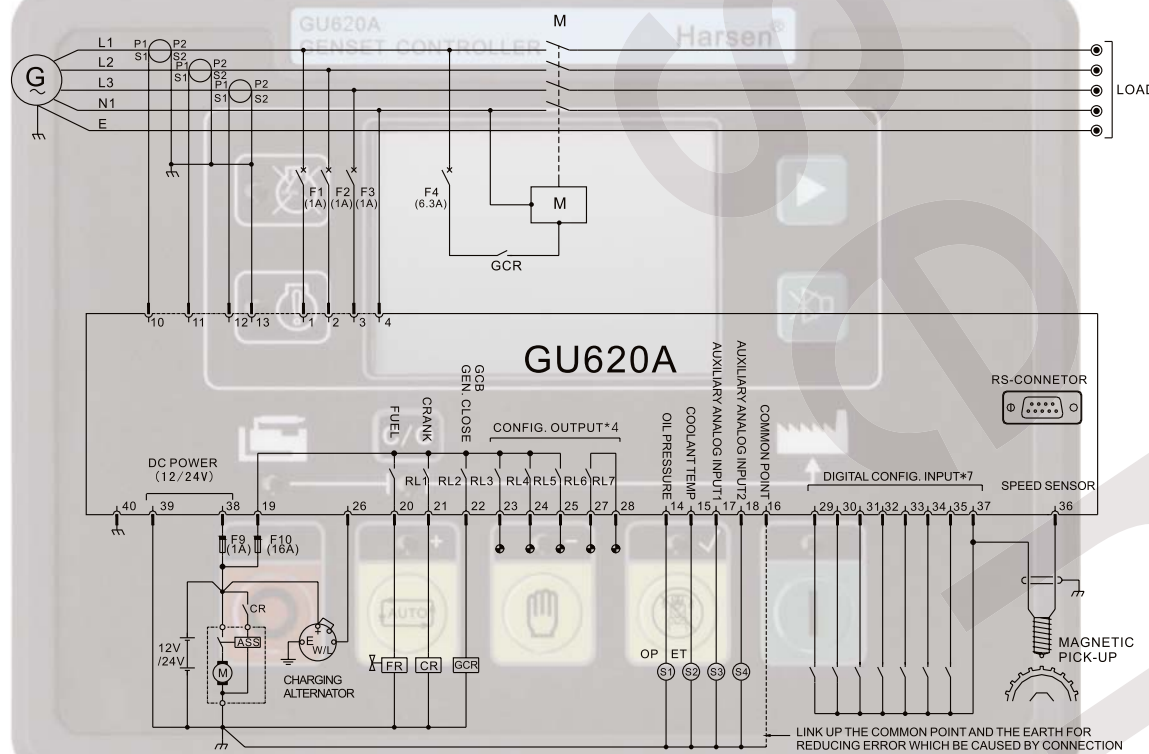
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### Outline Dimension Drawing:

Module Dimension	W 192 mm x H 144 mm
Panel Cutout	W 174 mm x H 126 mm
Depth	D56mm (without connection)



### Typical Wiring Diagram:



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[Http://www.harseninternational.com](http://www.harseninternational.com)

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