

GCU10 AMF Controller



FEATURES

- 1 phase / 3 phase EB voltage sensing, with display – No need of external LVM.
- User settable mains low and High EB settings.
- 1 phase / 3 phase DG voltage sensing, with display (True RMS).
- User settable DG Low and High voltage settings (GVM).
- 1 phase / 3 phase DG Current sensing, with display. (Fully isolated, True RMS).
- Built on overload relay with programmable thermal characteristics.
- Display of PF, KW, KWH.
- Non resettable KWH counter, Engine hour counter.
- Sensing and display of Battery voltage, Frequency and RPM.
- User selectable engine RPM – 1500 / 3000.
- Powerful manual mode with DG and EB contactor control.
- 20×4 backlit LCD, 13 LEDs and 9 keys provide easy user interface, Oil pressure, Temperature and Fuel Level sensor interface with display.
- Real Time Clock.
- Event logging of last 100 events / fault with date and time stamp.
- Optional RS485 – MODBUS RTU communication.
- Supplied with 4 channels Relay card. Includes 70 Amp. Relays for Start / Stop.
- Box dimensions - 96×192×60mm (panel mounting).
- Cutout Size - 92×188mm (panel mounting).

For more details and user manual call

+91 94237 80855



GENNEXT CONTROL

We are manufacturers of AMF Controllers, Start/Stop Relay Cards, Voltage Monitoring Relays, Voltmeter, Ammeter, Multifunction Meters, VAF Meters, ATS Controllers, ATS Panels.

We are supplier for Greaves Gensets, Kirloskar Electric Gensets, KOHLER Gensets and Cooper Gensets.

Contact:

GENNEXT CONTROL

Address	H-75, MIDC Kupwad, Sangli, Maharashtra 416436 India.
Office Hours	09.00 AM - 6.00 PM IST Tuesday Closed.
Contact Person	Sanjay Jadhav +91 94237 80855
Email	gennext03@gmail.com
Website	http://www.gennextcontrol.in

