GCU-20

Engine & Generator Control Unit

Together with RA-20 Annunciator Module to help user monitor onsite and

remote monitoring and warning

Features

- Microprocessor Based Design
- Universal LED Graphic Interface, Displays Generator Status and Failures
- Modular Design, Quick Installation
- With Annunciator Alarm Output
- Selectable MPU Signal for Speed Sensing
- Suitable for Pump Engine control
- With Lamp Test Function for All Front Panel LEDs and Annunciator Lamps
- Provide IDLE control For Elec. Governors
- Five Adjustable Time Delay Potentiometers
- Six DIP Switches For Setting Different Engine Parameters



Specifications			
DC Supply	9 to 36 Vdc	Fuel Solenoid Signal Output	10 Amp @ 12/24 Vdc
Alternator Input Range	5 to 300 Vac 50/60 Hz	Start Signal Output	10 Amp @ 12/24 Vdc
MPU Signal Input Range	+/-2V to +/-70 Vac Peak	Annunciator Output	300 mA @ 12/24 Vdc
Rated MPU Frequency	100 to 10,000 Hz	Power Consumption	Under 3W

Protection & Alarm Status Indicators		Adjustable Timers	
 Start Failure 	 Overspeed 	Engine Pre-Heat	2 to 30 seconds
 High Coolant Temperature 	 Underspeed 	Starter Cranking Time	1 to 15 seconds
 Low Oil Pressure 	 Extra Prog. Input 	Energize to STOP	1 to 15 seconds
 No Speed Signal 		Engine Idle (Governor)	0 to 300 seconds
		Engine Cool-Down	0 to 300 seconds

Environment Physical Specifications Operating Temperature -20 to +60 °C Dimensions 88.0 (L) x 88.0 (W) x 37.5 (H) mm Storage Temperature -35 to +85 °C Weight 206 g +/-2% Relative Humidity Max. 90% Max. 90%

Dimensions









