

GU330A Genset Controller

Introduction:

GU330A is an intelligent generating set (Genset) controller with using high efficiency CMOS chip. The control procedure, protection parameters can be modified, such as Measuring, Control, Protection, Telecommunication, Remote control capability and so on. It can be fully satisfied the need of automatically control requirement of different genset from the users and manufactures.

- ✧ The controller measures and displays all genset output parameters, such as RPM, Oil pressure, Water temperature, DC source voltage, Running hours of the engine, True RMS detection of Voltage, Current, and Power ,to ensure the accuracy of the datas.
- ✧ Big LCD with back-lit display, Chinese and English selectable.
- ✧ Real time calendar and clock.
- ✧ Recording running parameter, status and events.
- ✧ Pre-set power on and shut down.
- ✧ Pre-set maintenance time and reminder.
- ✧ Good for wide range and different brands sensors being used, with ability to configure by user.
- ✧ Spare Aux. Control Relays-output and input.
- ✧ The push buttons on the control panel face are use for select the working mode, Start operating sequence, Display parameters and Modify protection parameters.
LED display entire operating mode and fault.
LCD display entire parameters and status.
- ✧ Parameters status collection and control module output is expandable, add mains detecting and mains and genset auto-transfer by user..
- ✧ RS485 or RS232 connection is available to achieve the Remote communication, Monitoring, Control and so on.
- ✧ The controller is integrated with anti-fire, high strength, die-casting face and powder coating steel case.
All Connected terminals are pin-link type with screw locked. This connector is good for connecting, dismantling, maintenance and replacing.

Measuring and Data Display:

Gen. 3-phase phase voltage: **L1-N, L2-N, L3-N**
 Gen. 3-phase line voltage: **L1- L2, L2- L3, L3- L1**
 Gen. 3-phase current: **L1 L2 L3**
 Gen. creepage current
 Gen. Frequency: **Hz (L1)**
 Gen. 3-phase apparent power: **AL1 AL2 AL3**
 Gen. 3-phase active power: **P L1 P L2 P L3 P**
 Gen. 3-phase reactive power: **QL1 QL2 QL3 Q**
 Gen. 3-phase power factor: **PF L1 PF L2 PF L3**
 Gen. active energy: **(KWh) E**
 Gen. reactive energy: **(KVArh) E**
 Gen. phase sequence
 Gen. running speed: **RPM**
 Gen. oil pressure: **Kpa**
 Gen water temperature:
 Fuel level: **%**
 Battery voltage: **VDC**
 Gen. Run Hours: **HOUR**

Add expand module :

Mains 3-phase phase voltage: **L1-N, L2-N, L3-N**
 Mains 3-phase line voltage: **L1- L2, L2- L3, L3- L1**
 Mains Frequency: **Hz (L1)**
 Mains phase sequence
 Expend module Aux. input: (totals 5ways)

Panel Keys :

AUTO (Automatically operating mode)
 MAN. (Manual operating mode)
 TEST. (Test operating mode)
 START. (Start-up Key)
 STOP/RESET (Stop/Faults Reset)
 L.TEST/MUTE (Lamp Test/Mute)
 (Parameter Setting)
 (Scroll Down/Value Decrease)
 (Scroll Up/Value Increase)

Panel LED Indicator :

Charge Fail
 Fail to Start
 Low Oil Pressure
 High Water Temperature
 Over-speed

GU330A Genset Controller

E. Stop

Gen. Working Order Indicator

Gen. Power on Indicator

Mains Working Order Indicator

Mains Power on Indicator

Auto-operating Mode Indicator

Manual-operating Mode Indicator

Test Operating Mode Indicator

Gen. Start-up Indicator

Stop/Fault to Stop Indicator

Mute Indicator

Input of Switch :

Gen. Remote Start Signal

E. Stop Signal

High Temperature Signal (Alarm/Stop)

Low Oil Pressure (Alarm/Stop)

Pick-up

Aux. Switch Input Signal

Expand Module defining Relay Input (Max.8 ways)

Output of Control Relay :

Fuel Solenoid Output

Start-up Output

DC Charger Excited Output

Gen. Normal Running

Programmable Aux. Control Relay Output (3 ways in total)

Extension card Programmable Control Relay Output (4ways in total)

Other Parameters:

DC Source

Voltage Range: 12V/24V (8~35VDC series)

Max. Consume Current: @12V 0.4A , @24V 0.2A

AC Input Voltage: Phase Voltage 10~300VAC RMS
(AC Frequency 40 Hz)

AC Input Frequency: 3~70HZ (Voltage 10V)

Pickup Frequency: Max. 10000HZ

Pickup Voltage: 1~70VAC

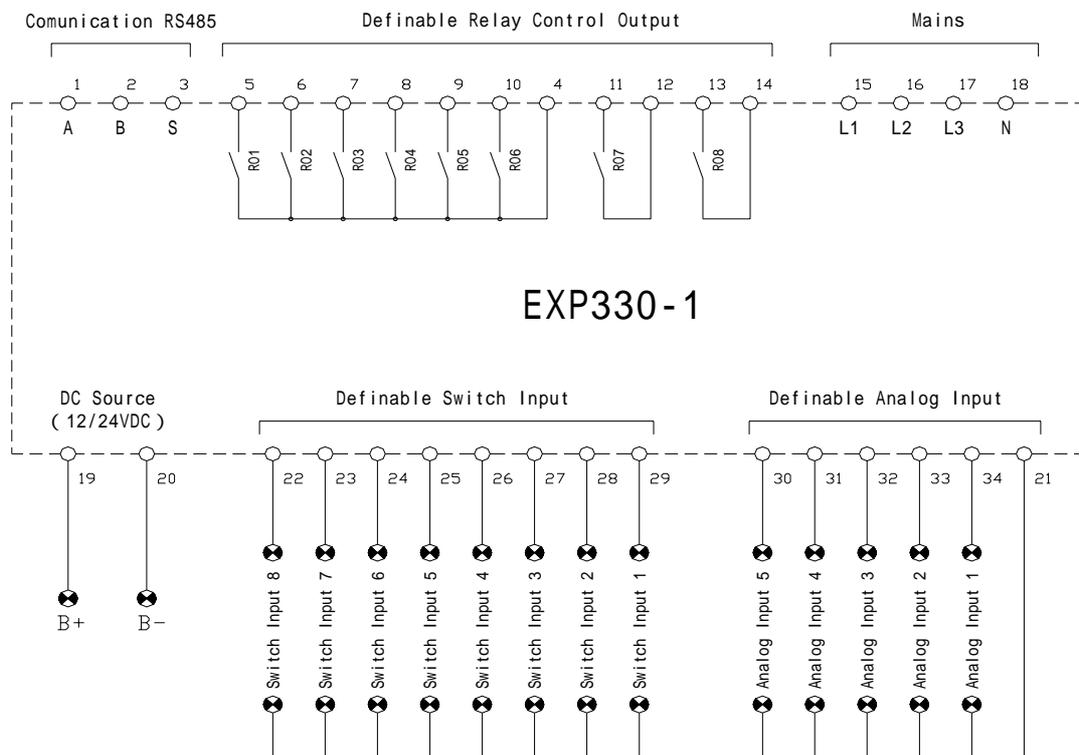
Fuel/Start Relay Output: 10A/30VDC

Aux. Relay Output: 3A/30VDC

Operating Temperature: -20 ~50

Storage Temperature: -40 ~80

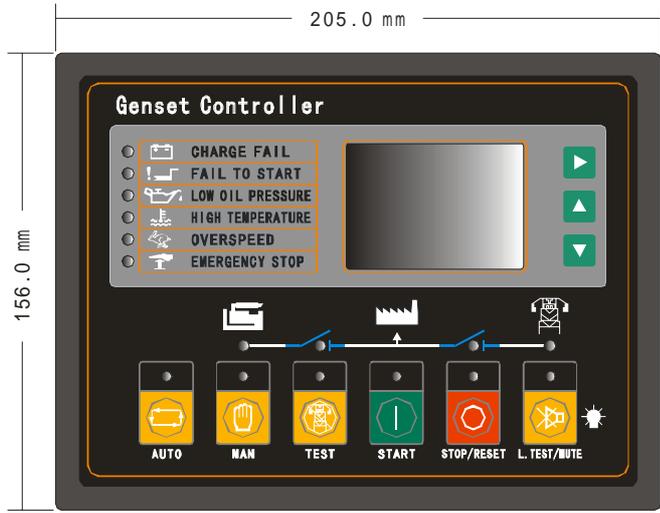
Expand Module Electrical Diagram:



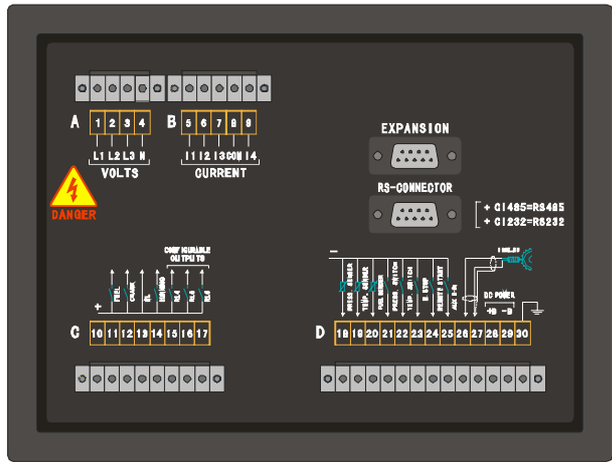
GU330A Genset Controller

Dimension :

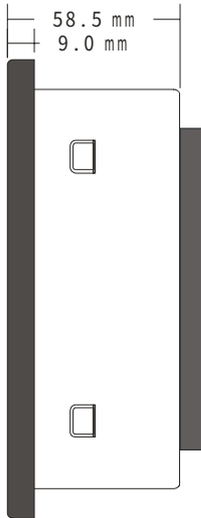
Control Panel	W205mm × H156mm
Hatch for Installation	W186mm × H137mm
Deepness	D58.5mm (unconnected)



前面



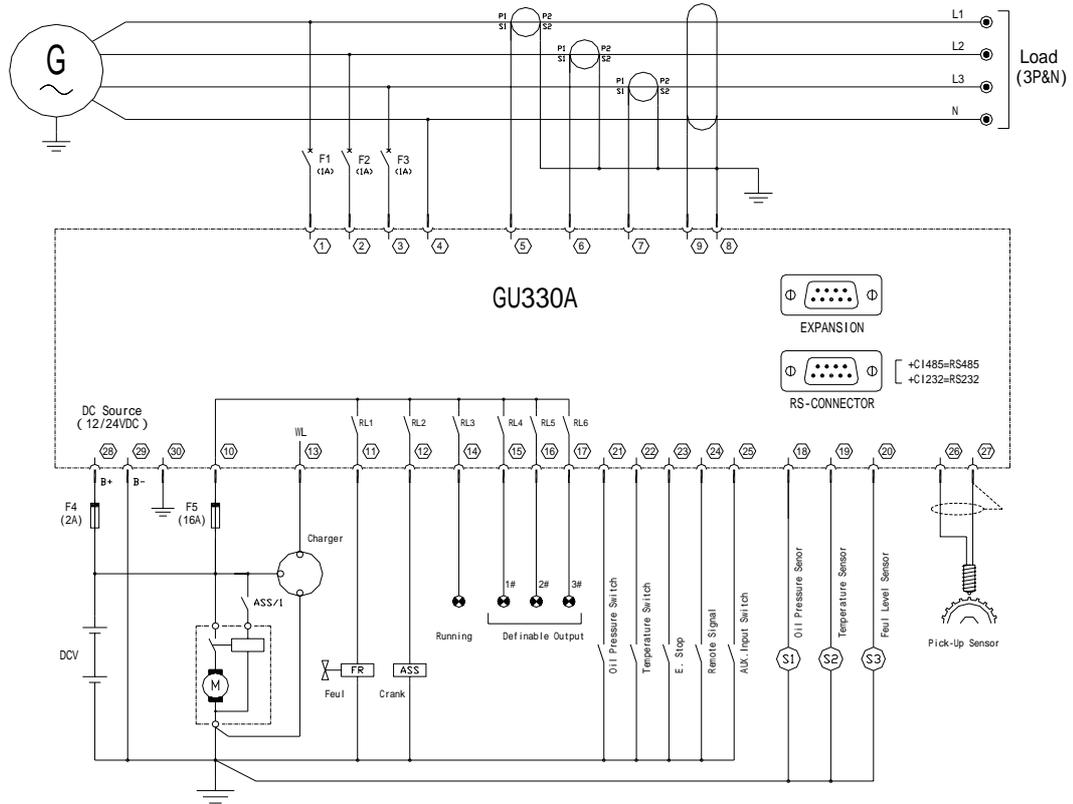
后面



侧面

GU330A Genset Controller

Typical Connecting Diagram : (Without expand module)



Remark: The Controller Must be Grounded Well

(With expand module and auto transfer controlling)

