GTR-101

GENERATOR CONTROL MODULE



Features

- Manual / Automatic start
- Generator monitor and protection
- Back-lit graphical LCD display
- Programmable front panel
- Data display: frequency, battery voltage, operating time
- Input configurable in NO/NC mode
- Three configurable auxiliary outputs
- Programmable front panel
- Pluggable Euro type terminal block wiring for quick (un)installation
- Low power consumption100 mA@12V;50 mA@24V

Protecting functions

- Emergency stop: delay 0.2 sec/action: stop
- Low battery voltage: delay 5 sec/action: warning
- Speeding: delay 2 sec/action: stop
- High water temp: delay 2 sec/action: stop
- Low oil pressure: delay 2 sec/action: stop
- Cranking time: 10 sec.
- Crank disconnect: 0.5 sec./16 Hz
- ■Protection hold-off timer: 10 sec.





Introduction

GTR101 is a compact, low pricing range controller module, consist of manual/auto start and stopping; protect and warning alert function. Graphical LCD interface clearly displays the system; capable of monitoring speeding, high temperature, low oil pressure, over crank, emergency brake and low battery. The controller has frequency, battery voltage and operating timing display built-in, lowering packaging cost. It's a high performance, low cost remote control module.

The controller uses traditional relay output, which allows higher voltage output. It uses pushbuttons to switch on/off the power generator, parameters can be configured directly through the panel, suiting all different kinds of system requirement, gives more flexibility to the end-user. It also uses EURO type quick install/uninstall terminal connector, offers you with great convenience.

Specification

- **DC Supply** 8~36 V (DC)
- Power consumption Max. 5 W, 100 mA@12 V;50 mA@ 24V
- Measuring Frequency

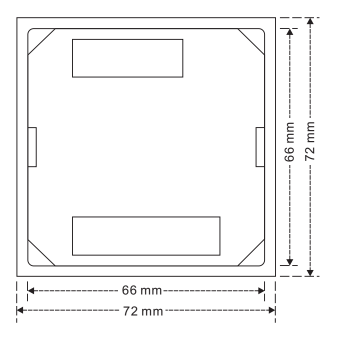
Min AC volt: 5VRange: $0\sim80$ Hz

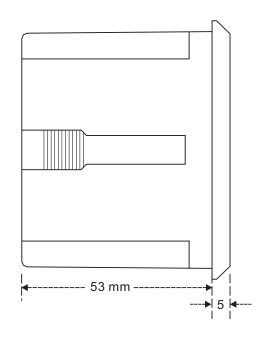
Measuring DC voltage

Range: 10~31 V

- Relay output 5 A/30 V
- Ambient Temperature Range -30°C~70°C
- **Dimension (W*H*D)**72 mm x 72 mm x 58 mm
- Panel cut-out (W*H) 68 mm x 68 mm
- **Weight** 175 g(0.38 lb)

Dimension





Typical connections

