



DESCRIPTION

The module GTR 18 is a high quality Generator controller equipped with external switch functions, protections, alarm and annunciation etc.. Monitoring and protections include: Running, Over Speed, High Water Temperature, Low Oil Pressure, Emergency Stop, and Low Battery.

All outputs function executed by a set of traditional relays which make it possible to support heavy power handling capability. It designed to control engine by a external switch. Whole functions according your settings via Dip switch. Besides, the GTR-18 applied with a high security continental terminal connector that provides easy plug-in and removal.

<u>Panel</u>

LED

- Emergency/ Auxiliary Shutdown
- Low Battery Warning
- Over Speed Shutdown
- High Water Temperature Shutdown
- Low Oil Pressure Shutdown
- Run
- Power

Dip switch settings function

1. Pin1 & pin2: Valve on stop engine delay

| | | 1 0 , |
|------|------|-------------------------------|
| Pin1 | Pin2 | Valve on stop engine delay |
| OFF | OFF | 5 sec. |
| ON | OFF | 10 sec. |
| OFF | ON | 15 sec. |
| ON | ON | 20 sec. |

- 2. Pin3: System frequency ON : 50 Hz OFF: 60 Hz
- 3. Pin4: Escape motor by oil pressure switch

ON : Enable OFF: Disable

4. Pin5: Pressure switch type ON : Normal Open OFF: Normal Close

5. Pin6: Idle / Pre-heat output delay time Idle delay time
Pre-heat delay time
ON : 120 sec. OFF: 10 sec.
ON : 10 sec. OFF: 1 sec.
6. Pin7: Low DC Volt
ON : 10.5 Volt. OFF: 21 Volt.



7. Pin8 & pin9: Cooling time

| Pin8 | Pin9 | Cooling time |
|------|------|--------------|
| OFF | OFF | 0 sec |
| ON | OFF | 60 sec |
| OFF | ON | 150 sec |
| ON | ON | 300 sec |

8. Pin 10: Idle / Pre-heat Function Select ON : Idle

OFF: Pre-heat

Protections and parameters

- Auxiliary shutdown protection: 1 sec., N.C
- Low battery warning: 5sec., 10.5 / 21 VDC
- Over speed protection: 2sec., 55/66 Hz
- High water temp. protection: 2 sec., N.O
- Low oil press. Protection: 2 sec., N.C/N.O
- Cranking speed up limited: 0.5sec., 16 Hz
- Protection hold-off timer: 5 sec.

Specifications

DC Supply: DC 8~36 V Power consumption:

Max: 5 W

Measuring Frequency:

0~80 Hz (Min AC. Volt: 5 V. Max AC Volt: 300 V)

Relay Output:

Start output : 5A Valve output : 5A Idle / Pre-heat output : 5A Alarm output : 5A Stop output : 5A

Dimension (W*H*D):

72 mm × 72 mm × 58 mm

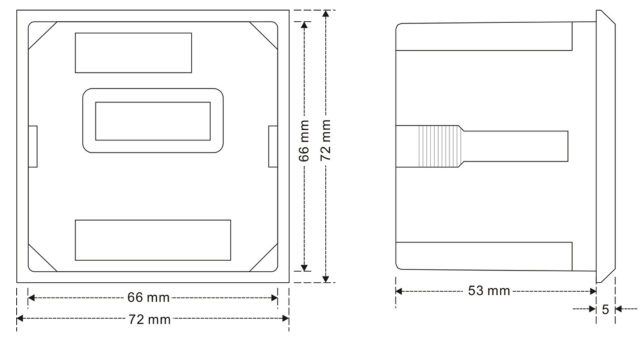
Panel cut-out (W*H): $68 \text{ mm} \times 68 \text{ mm}$ Ambient Temperature Range: $-30 ^{\circ}C \sim 70 ^{\circ}C$ Weight:

192 g (0.42 lb)

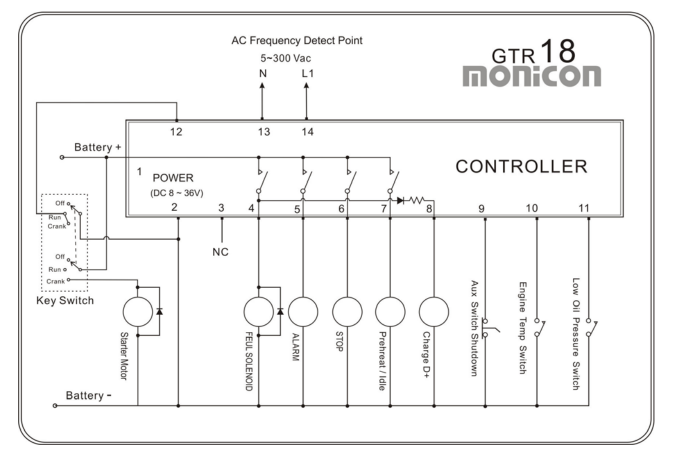


GTR-18 GENERATOR CONTROLLER

Dimension



TYPICAL CONNECTIONS



Monicon Instruments Co., Ltd.

19F.-1, No.631, Sec. 1, Chongde Rd., North District, Taichung City 404, Taiwan (R.O.C.) TEL: 886-4-2238-0698 FAX: 886-4-2238-0891 Web Site: http://www.monicon.com.tw E-mail: sales@monicon.com.tw