GM50H MK3 ENGINE METER USER MANUAL





Software Version

| No. | Version | Date | Note |
|-----|---------|------------|-------------------|
| 1 | V1.0 | 2020-11-11 | Original release. |



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Symbol Description

| Symbol | Description | | |
|-----------|---|--|--|
| Note | Remind operators to operate correctly, otherwise it may cause the equipment not to work correctly. | | |
| A Be care | It is indicated that potential hazards can damage equipment without proper precautions. | | |
| Warning | It is indicated if appropriate preventive measures are not taken, potentially dangerous situations may result in death, serious personal injury or significant property losses. | | |





- 1. The installation of this equipment must be carried out by professionals.
- 2. When installing and operating the meter, please read the entire instruction manual first.
- 3. Any maintenance and commissioning of the equipment must be familiar with all the equipment.
- 4.t, safety standards and precautions in advance, otherwise it may cause personal injury or damage to related equipment.
- 5. The engine must have an overspeed protection device independent of the meter system to avoid casualties or other damage caused by engine out of control.
- 6. After the installation of the meter is completed, please verify that all protection functions are valid.



Be Care

- Please keep the good connection of the power supply of the meter. Do not share
 the connection lines of the positive and negative electrodes of the battery with the
 floating charger.
- 2. During the operation of the engine, do not disconnect the battery, otherwise it may cause damage to the meter.



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1. Summary

GM50H MK3 is one light and low price-orientated module used for demonstrating engine RPM,coolant temperature, oil temperature,oil pressure, battery voltage and Hours. The users can adjust and set the parameters by the button on the front face in order to meet the different requests.

Besides, it uses the European-style terminals for connection which is more convenient for installation and detachment.

2. Main Features

There are two models for GM50H MK3 series Meter:

GM50H MK3: monitor and display RPM, Oil Pressure, coolant temperature, oil temperature, Battery voltage and Accumulation Time with Alarm function added.

 $\,$ GM50HR MK3: Based on the functions of GM50H MK3, RS485 Port is added to support MODBUS Protocol.

- ◆ 32bit high performance single chip microcomputer.
- ♦ 5 screens high-light digital tube can demonstrate the parameters.
- Various kinds of protections.
- ◆ Input frequency is available to check RPM.
- ◆ Variety of sensor curves' parameters is set inside.
- ◆ Sensor curve can be self-defined by buttons.
- ♦ It has three analog input channels of sensors, among which the oil pressure sensor is compatible with voltage signal input;
- ◆ The parameters can be set and adjusted by the button on the front face.
- ♦With RS485 port, remote data monitoring can be realized by using Modbus Protocol (only GM50HR has it);
- ◆It has high current alarm relay, one normally open and one normally closed output, which is convenient for users to use;
- ◆ Standard coolant-proof rubber gasket. The coolant proof can reach IP65.
- ◆ All the connections are adapted with European connectors so that installation, connection, repair and replacement can be more easily.

3. Parameters Display

- ◆ Engine speed
- ◆ Engine oil pressure
- ◆ Engine coolant temperature
- ◆ Engine oil temperature
- ◆ Engine battery voltage
- ◆ Total running time

4. Protection

- ◆ Over speed
- ◆ Low oil pressure
- ◆ High coolant temperature
- ♦ High oil temperature
- ♦ Sensor open
- Battery under voltage warning

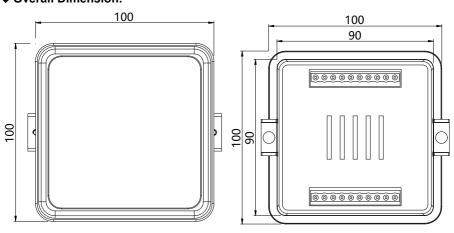


5. Parameters

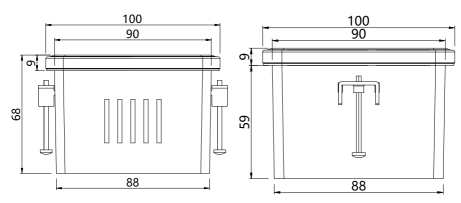
| Options | Parameters | |
|----------------------------------|---|--|
| Working voltage | DC8V36V Continuous | |
| Dower consumption | Standby: 24V: MAX 1W | |
| Power consumption | Working: 24V: MAX 1.5W | |
| AC Voltage Input | 1P2W 30VAC-360VAC | |
| Rotate speed sensor Frequency | 50-10000Hz(AC3~65V) | |
| MAX Accumulating Time | 99999.9Hours (Min storage time:6min) | |
| Relay Output | 5AMP Non-contact normal open & normal close output | |
| Working condition | -30-70℃ | |
| Storage condition | -40-85℃ | |
| Protection Level | IP65: when coolant proof rubber gasket is added between meter and its panel | |
| Insulation strength | Apply AC2.2kV voltage between high voltage terminal and low voltage terminal; The leakage current is not more than 3mA within 1min. | |
| Overall dimension | 100mm*100mm*77mm | |
| Panel cutout | 91mm*91mm | |
| Weight | 0.15Kg | |

6. Overall Dimension and Wiring Diagram

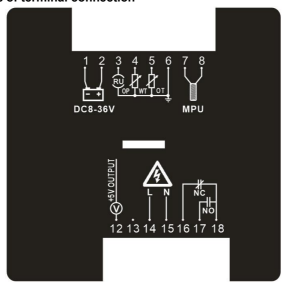
♦ Overall Dimension:







♦ Descriptions of terminal connection

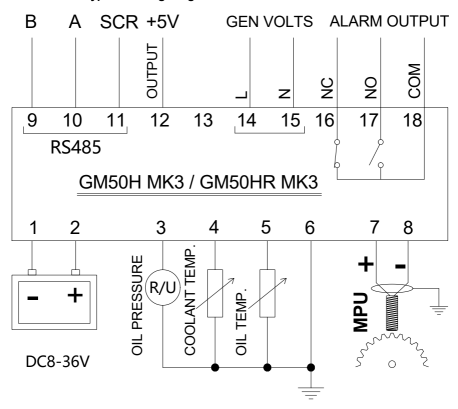


| No. | Function | Description | Cable cross sectional area |
|-----|---------------------------|--|----------------------------|
| 1 | Battery Negative Input B- | meter power supply input B | 1.5mm ² |
| 2 | Battery Negative Input B+ | meter power supply input B+. | 1.5mm ² |
| 3 | Oil pressure sensor | | 1.0mm ² |
| 4 | Temperature Sensor | Connect sensor input. | 1.0mm ² |
| 5 | Oil temperature sensor | | 1.0mm ² |
| 6 | Sensor common GND | Connect the battery negative or outer. | 1.0mm ² |
| 7 | Speed sensor + | Use a shielded wire to connect the | 1.0mm ² |
| 8 | Speed sensor - | speed sensor. | 1.0mm ² |
| 9 | RS485 B | A 120 Ω shielded wire and good | 1.0mm ² |



| 10 | RS485 A | grounding are recommended. | 1.0mm ² |
|----|--------------------------|---|--------------------|
| 11 | RS485 SCR | | 1.0mm ² |
| 12 | +5V Output | Connect the power supply of the oil pressure sensor with the output voltage signal, with a maximum of 50mA. | 1.0mm ² |
| 13 | Reserved | | |
| 14 | AC Voltage L | Connected to the generator set output L phase. | 1.0mm ² |
| 15 | AC Voltage N | Connected to the generator set output N. | 1.0mm ² |
| 16 | Alarm relay Normal close | | 1.5mm ² |
| 17 | Alarm relay Normal open | Passive Output, Max 5Amp. | 1.5mm ² |
| 18 | Alarm relay Common | | 1.5mm ² |

◆ GM50H MK3 typical Wiring Diagram

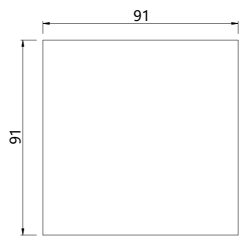


Note: Please don't move during running status or it may cause the meter broken!



7. Installation instruction

- The meter is fixed by two special fixing members and screws, and the screws of the metal fasteners cannot be too tight.
- ◆ Panel Cutout: W91mm*H91mm.



Note: If the meter is installed directly in the genset shell or other fluctuated equipment, the rubber pad must be installed

♦Battery Voltage Input

GM50H MK3 is suitable for 8-36V DC battery voltage. Battery negative must be reliably connected to the enclosure of the engine. The meter power supply B+ and B-must be connected to battery positive and negative, and the wire size must not be less than 1.5mm².



In case of floating charger connect charger output to battery positive and negative directly, then, connect battery positive and negative poles to meter positive and negative power supply.

♦Output and relay expansion

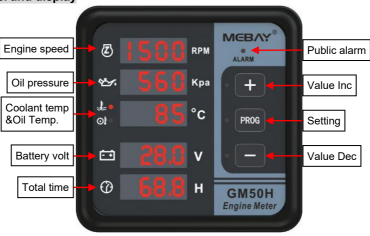
Note: All outputs of the meter are relay contacts. The maximum current capacity is described in the "Parameters" in this manual. Please use it in the relay current capacity. If an extended relay is needed, add a continuous current diode (when the extended relay coil is DC) or a resistance-capacitance loop (when the extended relay coil is AC) to both ends of the coil to prevent interference with the meter or other equipment.



♦Withstanding voltage test

If withstanding voltage test is conducted after the meter has already been installed onto the control panel, please unplug all meter terminal connections in order to prevent high voltage from damaging it.

8. Panel and display



| ICON | NAME | Meaning |
|----------|----------------------------|---|
| ② | Engine speed | The LED screen displays the engine speed in RPM. |
| 84 | Engine oil pressure | The LED screen displays the engine oil pressure in kPa. |
| ₩ | Engine coolant temperature | The LED screen shows the cooling coolant temperature of the engine in centigrade $^{\circ}\mathbb{C}$. |
| O. | Oil temperature | The LED screen shows the oil temperature of the engine in centigrade $^{\circ}\mathbb{C}$. |
| | Battery voltage | The LED screen displays the battery voltage of the engine in volts. |
| 0 | Total running time | The LED screen displays the accumulated working time of the engine in hours H. |

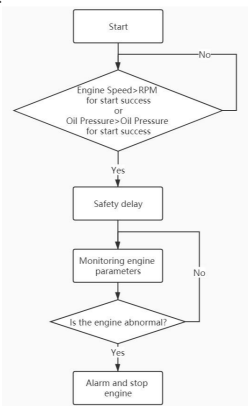
♦ Key Function Description

| KEYS | NAME | Main Function | |
|------|---------|--|--|
| PROG | Setting | Press for 4 seconds to enter the parameter setting mode. In the parameter browsing interface of setting mode, press to enter the parameter modification interface. In the parameter browsing interface of setting mode, press to enter the parameter modification interface. | |
| + | + | Under display mode, parts of the page can move up. Under edition mode, pressing this key to move the digit of increase the numbers. In the display mode, the coolant temperature and oil temperature change pages. | |



| | - | Under display mode, parts of the page can move down. Under edition mode, pressing this key to move the digit or decrease the numbers. In the display mode, the coolant temperature and oil temperature change pages. |
|----------|----------------------------|--|
| PROG + | Custom sensor curve | Press the PROG and + together for more than 4 seconds, can enter the sensor parameter setting interface. |
| PROG + - | Check the software version | Press PROG key and - key together to check the software version of the meter. |
| + - | LED Test | Test if all LED lights are ok, pressing this key to test if all lighted, all off when loosen it. |
| PROG + | Restore default | Press PROG key, + key and - key together,then all the parameters can be set as defaults. |

♦ Work flow chart



Note: within the safety delay time, only the overspeed alarm will be responded, and other alarms will not respond.



9. Warnings and Shutdown Alarms

♦ Warnings

Notes: Warning is a non-serious failure state, which will not harm the engine system for the time being. It only reminds operators to pay attention to the situation that does not meet the requirements and solve it in time to ensure the continuous operation of the system. When the warning occurs, the engine does not stop. Once the fault is removed, the warning is automatically canceled.

Under battery voltage warning

When the meter detects that the battery voltage is lower than the "Under battery voltage warning", Then start warning delay and the duration (Normal alarm delay) have not returned to normal, the warning of Under battery voltage warning is reported.

ALARM lights will light up, bettery display flashing.

Shutdown Alarms

Warning: After the Shutdown Alarm occurs, the system will be locked

immediately and the engine will be stopped. Only after troubleshooting, press key to clear the alarm, can it be re-operated.

Notes: When the shutdown alarm failure occurs, the "ALARM" lights will light up and the engine automatically stops.

Over speed alarm

When the meter detects that the engine speed is higher than "**Over speed alarm**", Then start alarm delay and the duration (Emergency delay) have not returned to

normal, the alarm of over speed is reported. The alarm light ALARM flashes, the speed display screen locks the alarm speed value, and the alarm relay outputs.

Low oil pressure alarm

When the meter detects that the engine oil pressure is lower than "Low oil pressure alarm", Then start alarm delay and the duration (Normal alarm delay) have not

returned to normal, the alarm of low oil pressure is reported. The alarm light ALARM flashes, the oil pressure display screen locks the alarm oil pressure value, and the alarm relay outputs.

High coolant temperature sensor alarm

When the meter detects that the coolant temperature value is higher than the "High coolant temperature alarm", Then start alarm delay and the duration (Normal alarm delay) have not returned to normal, the alarm of High coolant temperature alarm is

reported. The alarm light ALARM flashes, the coolant temperature display screen locks the alarm coolant temperature value, and the alarm relay outputs.



Oil pressure sensor disconnected alarm

When the oil pressure sensor is detected to be disconnected, Then start alarm delay and the duration (Normal alarm delay) have not returned to normal, the alarm of Oil

pressure sensor disconnected alarm is reported. The alarm light ALARM flashes the oil pressure display shows "---" and flashes.

Coolant temperature sensor disconnected alarm

When the coolant temperature sensor is detected to be disconnected, Then start alarm delay and the duration (Normal alarm delay) have not returned to normal, the alarm of coolant temperature sensor disconnected alarm is reported. The alarm light

ALARM flashes, the coolant temperature display shows "---" and flashes.

10. Parameters setting

◆ Enter the edition page

Please set the parameters according to below steps:

- for 4 sec, loose it when "P-00" displayed, which means system 1)Press comes into setting page and display the first option. **PROG** 2) Press to choose the options and press to set. Press again to set the right value. Then press to revert back to last again for more than 4 sec to save the value. laver and press simultaneously for more than 4sec: when "nu.1" is displayed, it means system comes into curve setting page. Press to choose the curve needed to be modified (1-Oil pressure,2-coolant temperature, 3-oil temperature). Then press to set, choose the value of resistance(A) and sensor value(d) by pressing ,press again PROG **PROG** to set. Then press to revert back to last layer and press more than 4 sec to save the value.
- 4) Resistance input data: from min to max.

Note: after the parameter is modified, it will take effect immediately!

◆ Parameter setting Code Parameter Notes Range(defaults) If the setting is 0, RPM sensor P00 Flywheel teeth Disabled, then RPM is resulted by 0-300(0) When the flywheel teeth is set as 0,the RPM will be resulted by 0:2 frequency. 1:4 P01 Pole 2: 50Hz---3000RPM. Gens poles 2:6 Pole 4: 50Hz---1500RPM. 3:8 Pole 6: 50Hz---1000RPM. Pole 8: 50Hz---750RPM.



| P02 | Oil pressure sensor | 0: Disabled 1: VD0 0-10bar 2: MEBAY-003B 3: SGH 4: SGD 5: SGX 6: CURTIS 7: DATCON 10Bar 8: VOLVO_EC 9: 3015237 10Bar 10: WEICHAI 0-6Bar 11: ZYDQ 0-8Bar 12: SIQIANG 0-10Bar 13: User defined-Resistance 14: Volt In 1MPa-0-5V 15: Volt In 1MPa-0.5-4.5V 16: User defined-Voltage 17: Normally closed oil pressure alarm switch | Choose the usual oil pressure sensor, if the sensor users choose is not these types, it can be User-defined. |
|-----|----------------------------------|---|---|
| P03 | Coolant temperature sensor | 0: Disabled 1: VD0 40 ℃-120 ℃ 2: MEBAY-001B 3: SGH 4: SGD 5: SGX 6: CURTIS 7: DATCON 8: VOLVO_EC 9: 3015238 10: PT100 11: MEBAY-Mier 12: WEICHAI 40-120 ℃ 13: CC073 25-125 ℃ 14: SIQIANG 30-120 ℃ 15: Self-defined | Choose the usual coolant temperature sensor, if the sensor users choose is not these types, it can be User-defined. |
| P04 | Oil temperature sensor | 0:Disabled 1:VD0 40 ℃-120 ℃ 2:MEBAY-001B 3:SGH 4:SGD 5:SGX 6:CURTIS 7:DATCON 8:VOLVO_EC 9:3015238 10:PT100 11:MEBAY-Mier 12:WEICHAI 40-120 ℃ 13:CC073 25-125 ℃ 14:SIQIANG 30-120 ℃ | Choose the usual oil temperature sensor, if the sensor users choose is not these types, it can be User-defined. |



| | | 15:Self-defined | |
|-----|--------------------------------------|----------------------------------|---|
| P05 | Over speed alarm | 0-6000RPM (1650RPM) | if the value is set as 6000, then the over speed alarm is disabled. |
| P06 | Over speed delay | 0.0-5S (0.5S) | When the engine speed is higher than the preset value, it is regarded as over speed. |
| P07 | Low oil pressure alarm | 0-500 KPA (100KPA) | if the value is set as 0, then the low oil pressure alarm is disabled. |
| P08 | High coolant temperature alarm | 50-150℃ (95 ℃) | if the value is set as 150, then the high coolant temperature alarm is disabled. |
| P09 | High oil temperature alarm | 50-250℃ (105 ℃) | if the value is set as 250, then the over speed alarm is disabled. |
| P10 | Sensor alarm delay | 0.5-15.0S (5.0S) | Sensor alarm delay. |
| P11 | Under battery voltage warning | 8.0-36.0V (9.0V) | if the value is set as 5, then the under battery voltage is disabled. |
| P12 | Page-change delay | 1.0-120.0S (5.0S) | Interval time for coolant temperature and oil temperature, the max time is manually change. |
| P13 | RPM for start success | 200-1000RPM (600RPM) | When the RPM is over than the pre-set value once on power, then it is regarded that engine crank successfully. |
| P14 | Oil Pressure for start success | 138-412KPA (206KPA) | When the oil pressure is over than the pre-set value once on power, then it is regarded that engine crank successfully. |
| P15 | Safety delay | 3-300S (10S) | Low oil pressure, high coolant temperature, high oil temperature, Under battery voltage are all invalid during this time except for over speed. |
| P16 | Alarm output time | 0~120S (30S) | Alarm relay output setting. 0:alarm output disabled; 120:alarm output all the time. |
| P17 | RS485 ID | 1-254 (16) | RS485 ID setting, only for GM50HR MK3. |
| P18 | Alarm function | 0:Disabled 1:Available | All the alarm indications and outputs are forbidden if it is set as 0. |

11. Fault finding

| Symptoms Possible Solutions | |
|--|--|
| Meter no response with power Check DC voltage. Check DC fuse. Check DC fuse. Check if the terminal 1 and 2 is with battery voltage. | |
| Speed display error | Check whether the speed sensor is normal; Check whether the number of teeth of the instrument flywheel is |



| | set normally. |
|-----------------------------------|--|
| Oil pressure display error | Check whether the oil pressure sensor is normal; Check the wiring of oil pressure sensor; Check whether the common ground wire of the sensor is well connected to the negative pole of the battery; Check whether the oil pressure sensor type parameters selected by the instrument are consistent with the actual use. |
| Coolant temperature display error | Check whether the coolant temperature sensor is normal; Check the wiring of coolant temperature sensor; Check whether the common ground wire of the sensor is well connected to the negative pole of the battery; Check whether the type parameters of coolant temperature sensor selected by the instrument are consistent with the actual use. |
| Engine shutdown | Check whether the engine temperature is too high; Check whether the engine oil pressure is too low; Check the alternator voltage; Check whether the fuel circuit of the engine is normal. |
| Low oil pressure alarm | Check oil pressure sensor and its wiring. Check the oil pressure sensor type and meter settings must be consistent. Check whether the low oil pressure sensor is normal. |
| High coolant temperature alarm | Check coolant temperature sensor and its wiring. Check the coolant temperature sensor type and meter settings must be consistent. Check whether the temperature sensor is normal. |
| Shutdown Alarm in running | Find the fault according to the LED display information. |
| The meter does not alarm | The instrument does not alarm Check whether the rotating speed is normal; Check whether the oil pressure is normal; Check that the alarm value is set correctly and whether the corresponding alarm function is enabled. |
| RS485 cannot communicate normally | Check the connection. Check if the communication ID number setting is correct. Check if the A and B lines of RS485 are reversed. Check if the RS485 communication line driver is installed or not. Check if the communication port of the PC is damaged. Add a 120 Ω resistor between the AB of the meter RS485. |