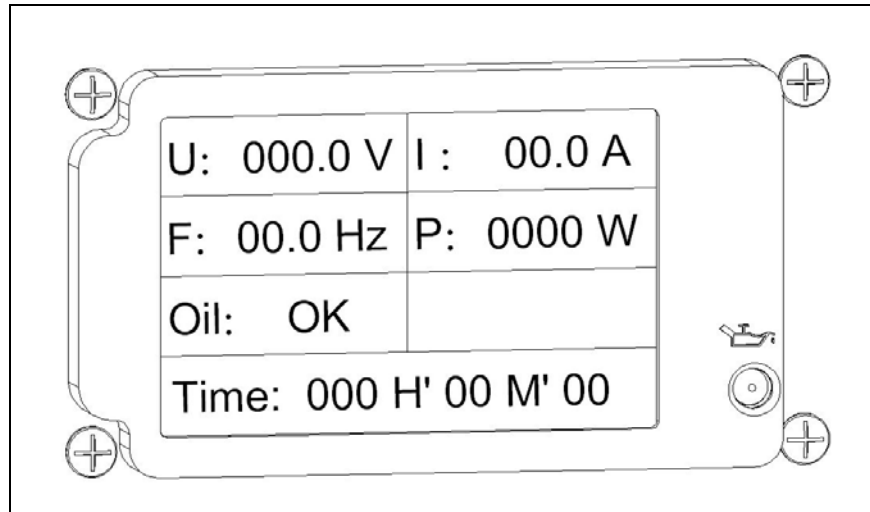


Generator LCD display instructions

1. Start

The LCD display will be lighted after start the generator normally, and start working after waiting 3-5 seconds.

2. Running Display instructions



1. U: Voltage

Display the current voltage(V), the format is XXX.X (V) (one decimal)

Display the current voltage is 0, it is means that the generator no output.

2. I: Current

Display the current Current(A), the format is XX.X (A) (one decimal)

Display the current Current is 0, it is means that the generator no load.

3. F: Frequency

Display the current frequency(Hz), the format is XX.X (Hz) (integer)

4. P: Power

Display the current Power (W), the format is XXXX.X (W) (integer)

Display the current power is 0, it is means that the generator no load.

5. Oil: Gasoline

Invalid

6. Time: Running time

Display the total running time, the format is xxx: xx: xx (hr: m: secs)

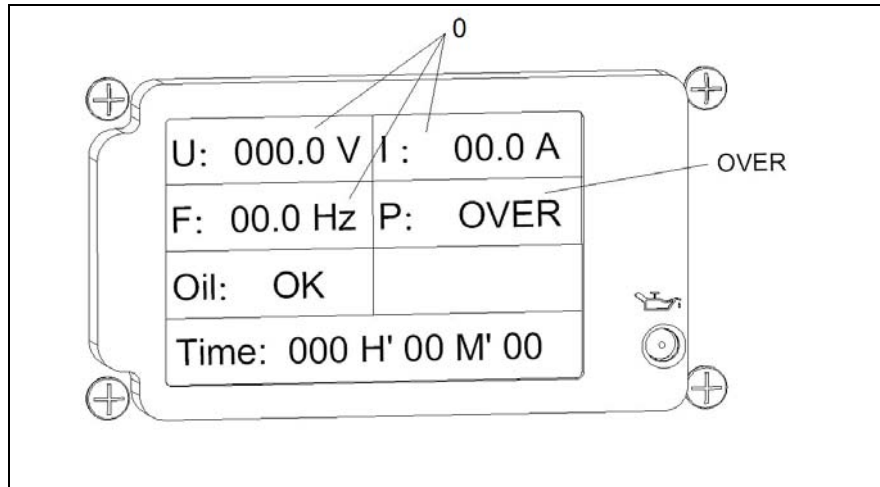
3. Overload, Oil Sensor light

1. Overload

The LCD Screen display the current output when the generator running normally.

When the generator overload or short circuit, the generator not supply power to appliances, the voltage, Current and Frequency will display '0', and the Power display 'OVER'.

At this time, the generator is not automatic shutdown, please manual shutdown the generator, and check out the reason of overload and start it again.



2. Oil Sensor light

The Oil Sensor Systems is to prevent engine's damage because of the oil not enough. The oil sensor light will be red before the oil's level is under the safe line in the crankcase, while the oil sensor systems shutdown the generator automatic. If want to start the generator again, the sensor light will flash light(red) in short time, the generator can't start now. Please add the oil into crankcase follow the operation instructions.

