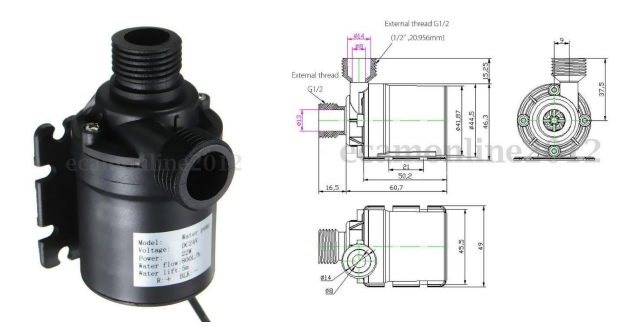
DC 12V 24V 800L/H POMPA D'ACQUA ELETTRICA SOLARE BRUSHLESS MOTORE ACQUA CALDA



Features:

- This DC pump uses advanced electronic components and high-quality wear-resistant shaft
- It is smooth operation, high efficiency, good performance, long service life,
- Can be a long time continuous work, low noise, safety and environmental protection.
- It is widely used in industry, scientific research, aerospace industry.

Specification:

Name: Solar Water pump

Model: ZYW680

Material:Plastic

Color:Black

Sizes:About 4cm(D) x 8cm(H)

Inlet/Outlet: 1/2" male thead

Voltage: 12V -24V DC (can't more than 24V ,so if you use 24v power supply pls test it first)

Maximum Rated Current: 1000MA

Power:22W

Max Flow Rate: 800 L/H

Max Water Head: 5 meter

Max circulating water temperature: 100°C

Usage:

The water pump cable (red line is positive, do not take the wrong) received a suitable power supply (the battery can be a battery, it can be a power converter), and then a good water pipe, then pump into the water, Can be used normally.

(Note: The DC brushless pump is a centrifugal pump, the pump water flow with the increase of the head decreases. No diving without self-priming function, prohibit no water free.)

Common Troubleshooting:

1. The pump flow is reduced or no water. (The pump chamber can be disassembled for cleaning.

2Tland use when the pump does not run water. (There is air in the pump or in the pipeline.)

Package includes:

1 x Solar Water Pump

Note:

- 1.Do not take the wrong pump positive and negative.
- 2. Prohibit not through the power converter will be connected directly to the 220V power supply pump.
- 3.Is strictly prohibited for strong acidity, alkali and other damage to the pump medium.
- 4.The pump is suitable for medium temperature 1 °C -60 °C.