Module-Center

ADDR: 2 nd-Floor-No3-Khunraz alley -Dampezeshki

street-Ostad Maein Boulevard -Azadi Avenue Tehran-Iran

Tel: 021-6608302

CELL:09107517388

E-Mail: info@module-center.com

Wechat09107517388

Website: www.module-center.com

Brushless DC Pump

PUM-00076



• [Product features]

Name: <u>Brushless DC Pump</u>

Model: <u>PUM-00076</u>

Life: 20000 Hours

Color: <u>BLACK</u>

Material: PPS

Waterproof leve: <u>IP68</u>

RoHS: $\underline{\vee}$

Noise: <u>≤45dB</u>

Insulation class: CLASS $F(155^{\circ}C)$

Principle: <u>Centrifugal</u>

• [Performance parameters]

Rated voltage: <u>12 or 24(Vdc)</u>

Current Rating: $4.5A \text{ or } 2.2A \pm 10\%$

Rated power: <u>55 W</u>

Static lift: 12 M

Open Flow Rate: 20 LPM

Inlet diameter: 20.4mm

outlet diameter: 11.5mm

•[Scope of use]

Ambient temperature: $-25^{\circ}\text{C}-50^{\circ}\text{C}$

Liquid temperature: 0° C-80 $^{\circ}$ C

environment humidity: <u>Diving</u>

The type of liquid: <u>Liquid</u>

Power Type: <u>Power adaptor</u>

[Protection Feature]

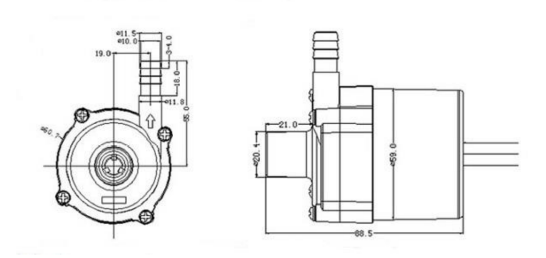
1. Reverse voltage protection

When the reverse polarity, the pump should not be damaged, the pump can work properly after releasing reverse.

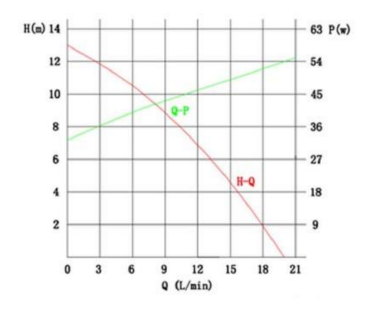
2. Locked-rotor protection

When the rotor has a stuck phenomenon, the pump automatically stops working until the problem is lifted to prevent the pump from overheating.

• [Plan view]



• [Work curve]



[Packing]

Neutral package, export carton

• [Notice]

- 1. This product belongs to the centrifugal pump, must be installed in the liquid surface belowthe normal position.
- 2. Do not use with 0.35mm larger than the liquid impurities and guide the magnetic particles.
- 3. No liquid in the pump, is strictly prohibited! To prevent high-speed rotation of the rotor to produce high-temperature wear internal structure.
- 4. When using a low-temperature environment, make sure that the liquid will not freeze or become very viscous.
- 5. Must be expected to low temperature frost heave the situation, to prevent the winter water within the ice burst.
- 6. DC brushless pump internal clearance precise control, is strictly prohibited beating; otherwise cause noise and vibration increase!