Automotive Coolant Water Pump VP62A

Application

Car's warm air conditioner cycle water cooling

- New energy automotive hot water cooling
- Engine cooling water circulation.
- Wher water circulation equipment

Feature

Reverse voltage protection .

- Locked-rotor protection.
- Stall protection.
- ₩WM/PWM &FG Signal feedback
- ≯Slipping protection .



Parameter

Parameter (only for reference, it can be customized)

Model	Voltage	Rated Current	Max flow	Max head	Power
Model	V	Α	L/MIN	M	W
VP62A	12	4.3	30	9	52
	12	4.3	30	9	52
	24	2.2	30	9	52
Remarks		ameters above an the customer's			

Runs in the condition of the pump chamber without liquid is not allowed.

Reversely connects the power.

Filter measures should be taken when used in foul water environment.

Runs in the acid and alkali environment is not allowed.

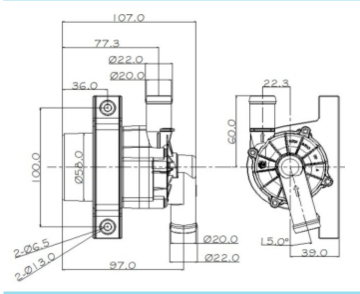
Ambient temperature and fluid temperature should be within the rated temperature.

Only DC power can be used.

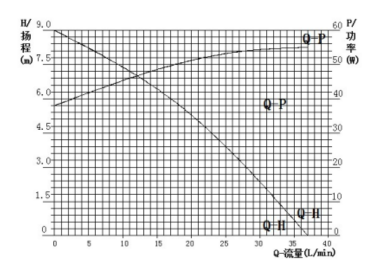
Specification

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NO	Items	Specs
1	Sizes	107*112*62mm Weight 0.59kg
2	Dimension of inlet	20mm
3	Dimension of outlet	20mm
41	Pump material	PPS, Can be customized
5	Condition of use	Continuously
6	Fluids	Water, antifreeze
7	Ambient temperature	-40~125°C
8	Max fluid temperature	-40~125°C
9	Power consumption	52W
10	Rated voltage	12Vdc,24Vdc
11	Voltage used	8~20Vdc,12~32Vdc
12	Noise	<40dB
13	Water proof class	IP67
14	Life span	More than 20000hrs
15	Power supply	DC electric source; battery







Head-Flow curve graph