## ZVF11 Series Inverters(1p 220V)



## Technical Indications

- Control Mode: SAPVVM vector control.
- Output frequency range:0.00-400HZ
- Instruction Passage Mode:Operator Panel,Terminal Control,Long-distance communication control.
- Frequency setting way:keyboard,Analog setting current,voltage signal).Remote supply,Multi Phase speed setting.Terminal assembled.PID closed-loop setting.
- Start torque control:0-20% adjustable
- Carrier frequency range:1.0K-10KHZ
- DC Current Braking control:Start and Stop DC current braking can adjust separately.
- Automatism voltage modulate: (AVR): Can keep output voltage invariableness automatically when the power net and voltage changes.
- Automatism restrict current: can restrict the Maximum current of the motor. And can protet the inverter and the motor reliably.
- PLC program control:Single Cycle,continuous loop,wobbulate control and are fit for all kinds of filed's demand.
- Input,output terminal are programmable and convenient for user
- analog signals output, voltage and current can be chosed.

Inverter Model	Power(KW)	Rating current(A)	The input voltage(V)
ZVF11-M0004S2	0.4	2.3	220
ZVF11-M0007S2	0.75	4.5	200
ZVF11-M0015S2	1.5	7.5	200
ZVF11-M0022S2	2.2	10	200



