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F2.00: 1 F0.02: 1	Via.	Terminal control
F2.29: 1		Active relay
FE14: 20.00		Min Frquency
FA.19=00	IN THE CONCUR	Single phase motor

### 1. Security Tips

- 1. Only qualified personnel can operate the equipment.
- 2. AC power supply should not be connected with output ports U, V, W, otherwise there is a danger of damage to frequency inverter.
- 3. After electrified, it is forbidden to contact internal wiring board and its parts. Otherwise it will cause the danger of electric shock
- 4. User can only operate on it after 5 minutes when cut off power.

### 2. Technical Specification

	Pu	mp	Max	Max DC		Rated	
Solar pump inverter power(KW)	Rated power (KW)	Rated voltage( V)	solar power input (KW)	input voltage V	Recommend Voc voltage (V)	output curren t(A)	Output frequency (Hz)
SI22-D1 series	SI22-D1 series, DC60-400VDC input, 3 phase 110-230VAC output, suitable for 110VAC pump					/AC pump	
0.75	0.75	110	1.0	400	175~380	7A	0-320
1.5	1.5	110	1.95	400	175~380	10A	0-320
SI22-D3 series, D60V-400V input, 3 phase 220-240VAC output, suitable for 220VAC pump							
0.75	0.75	220	1.0	400	360~400	4A	0-320
1.5	1.5	220	1.95	400	360~400	7A	0-320
2.2	2.2	220	2.86	400	360~400	10A	0-320

Note: SI22 products can also drive single phase pump and please select the current-matched model.

#### 3. Product Model



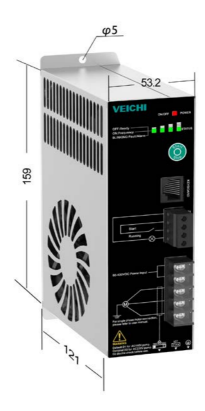
Product Series	
SI	Solar Pump Inverter
22	Series No.

Туре		
D3	DC311V, suitable for driving AC220V pump	
D1	DC156V, suitable for driving AC110V pump	

Power		
Code	Suitable Pump	
R75G	0.75kw	
1R5G	1.5kw	
2R2G	2. 2kw	

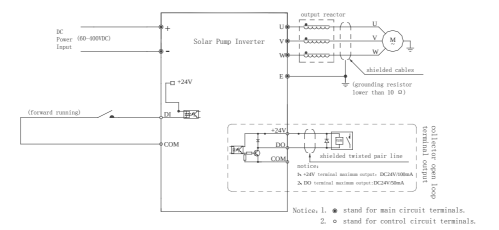
注: Maximum power of D1: 1.5kw; Maximum power of D3: 2.2kw.

# 4. Appearance and Dimension



## 5. Solar Pump Controller Wiring

#### • Standard Wiring for three phase motor



#### Connection for single phase motor



With Capacitor: L, N connecting with U, W Without Capacitor: connecting with U, V, W

Note: The first connection solution for better performance is recommended.

# 6. Basic Operation

### Indicator and Key

Icon	Name	Function
Power	ON: The power is 60-400VDC.	
	Powei	OFF: Power is abnormal.
		OFF: It is ready to run;
		BLINKING: Fault or alarm comes;
0	Status	ON: The four indicates will be on in turn and
	Status	stand for output frequency is approaching to
		30%、50%、70%、90% of rated frequency in
		sequence
		OFF Status: Press it to run
	Start/Stop	ON Status: Press it to stop
	•	BLINKING Status : Press it to reset

### Dial-up and External Port:

lcon	Name	Function
	Keyboard	Support optional keyboard
IOT ••••	IOT	Support optional IOT to access to online monitoring, offline data storage and WIFI hotspot
115AC ∰225AC ■ ■	Quick Dial-up	Default D1 for AC110V pump and D3 for AC220VC pump can be selected by quick dial-up (any D1/D3 switch will only take effect after power on again)

#### • Trial Run

- (1) Please double check the cable connection according to user manual.
- (2) Press "Start/Stop" button to run it, and check whether the pump rotary direction is correct. ;If the direction is correct ,please go to step(4); Otherwise , please go to step (3).
- (3) Press "Start/Stop" button to stop it and change any two cables to adjust the direction; Press "Start/Stop" button and then it will run smoothly.
- (4) Default setting for Start/Stop will store the operation command while power off. So it will automatically run or stop along with sunrise or sunset.

### Quick Troubleshooting

- (1) Power is still off when connecting power: please check whether the input voltage is 60-400VDC or check cable connections of solar array.
- (2) Status indicator is blinking: please reset it by pressing "START/STOP" for 1 second. Otherwise, please ask for support.