

# VEIKONG

#### ShenZhen VEIKONG Electric CO., Ltd.

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## **CHINA SHENZHEN**

ShenZhen VEIKONG Electric CO., Ltd.

# **Company Profile**

# **Automatic production line**



#### **Brife introduction**

Shenzhen Veikong Electric CO.,Ltd. a high-tech enterprise which has been specializing in researching, manufacturing and trading high, medium and low voltage inverter, providing our clients with integrated system solutions. We have professional R&D and devoted management team with more than 20 years' experience of theoretical research, product development and quality management. Veikong also is one of the first independent AC drives company in China. We adopt SPWM, sensorless vector control and vector and torque control technology in our VFD series inverters, which has reached the international advanced standard. The products can directly replace and be equivalent of Europe and the United States, Japan and other brands, providing customers with a powerful technical support. We have achieved popularity and qualification in VFD industry. Quality is the life of enterprise.

Veikong drives keeps following ISO9001 standard to manage and supervise quality.Our products have passed CE certification and other technical approval. To better meet customer requirements and market needs, Veikong drives keeps on upgrading new technologies and new products

The customer is the source of enterprise.We are honored to put top priority on customers' requirements as well as achieving their requirements. Our products have been widely used in petroleum, chemical, melting, hoisting, electric power, building materials, water supply, plastics, textiles, printing, packing and other industries to create value for customers.











Burn-in







Automatic DT test platform

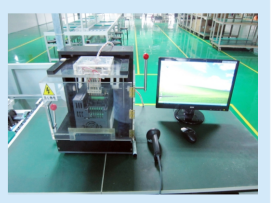
Automatic PCBA ATE test platform



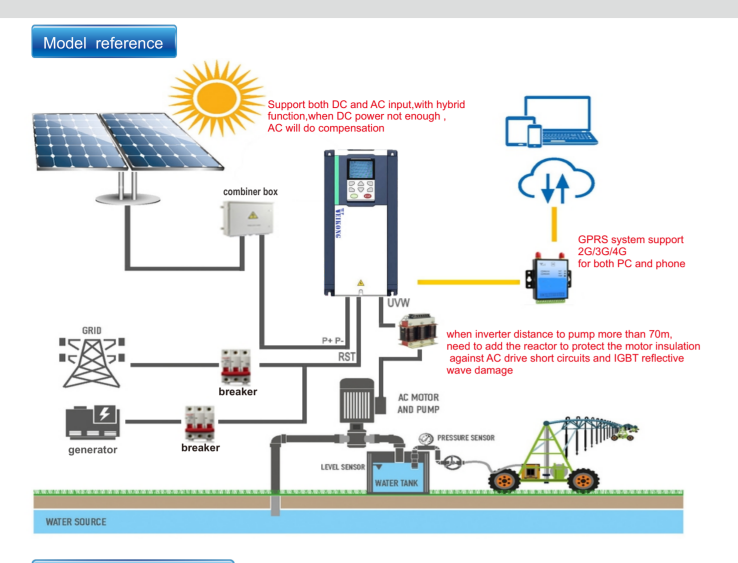


PCBA Production Line and Test

Assemble



Automatic FLASH test platform



#### **Electrical Specifications**

Voltage	220V	380V
Max input DC voltage	450V	800V
Recommended MPPT voltage range	250~350VDC	400~600VDC
Recommended input voltage	305V	530V
MPPT efficiency	99%	
Input channel	2	
Rated output voltage	3-phase 220VAC	3-phase 380VAC
Output frequency range	0~60Hz	
Max efficiency of the machine	97%	
Ambient temperature range	-10 °C~50 °C, derating if the ter	nperatureis above 40 °C
Cooling method	Air cooling	
Protection degree	IP20	
Altitude	Below 1000m; above 1% for even	ery additional 100m.
Standard	CE	

Model Range						
Drive Model	Related Voltage	Max DC input voltage (V)	Rated output current (A)	Applicable water pump (KW)	SIZE	Inverter photo
VFD500M-20T00150-PV	220V	800	7	1.5	SIZE A	5800
VFD500M-20T00220-PV	220V	800	10.6	2.2	SIZE A	
VFD500M-40T00150-PV	380V	800	4.2	1.5	SIZE A	
VFD500M-40T00220-PV	380V	800	6	2.2	SIZE A	
VFD500-20T00150-PV	220V	800	7	1.5	SIZE A	
VFD500-20T00220-PV	220V	800	10.6	2.2	SIZE A	
VFD500-20T00400-PV	220V	800	17	4	SIZE A	<u>saoo</u>
VFD500-40T00150-PV	380V	800	4.2	1.5	SIZE A	
VFD500-40T00220-PV	380V	800	6	2.2	SIZE A	
VFD500-40T00400-PV	380V	800	9.4	4	SIZE A	VEIKOX6
VFD500-40T00550-PV	380V	800	13	5.5	SIZE B	
VFD500-40T00750-PV	380V	800	17	7.5	SIZE B	
VFD500-40T01100-PV	380V	800	25	11	SIZE C	
VFD500-40T01500-PV	380V	800	32	15	SIZE C	
VFD500-40T01850-PV	380V	800	38	18.5	SIZE D	
VFD500-40T02200-PV	380V	800	46	22	SIZE D	
VFD500-40T03000-PV	380V	800	60	30	SIZE E	
VFD500-40T03700-PV	380V	800	75	37	SIZE E	A [
VFD500-40T04500-PV	380V	800	96	45	SIZE F	
VFD500-40T05500-PV	380V	800	112	55	SIZE F	
VFD500-40T07500-PV	380V	800	150	75	SIZE G	
VFD500-40T09000-PV	380V	800	176	90	SIZE G	
VFD500-40T11000-PV	380V	800	210	110	SIZE H	Harrison and Har
VFD500-40T13200-PV	380V	800	253	132	SIZE I	
VFD500-40T16000-PV	380V	800	304	160	SIZE I	0
VFD500-40T18500-PV	380V	800	340	185	SIZE J	
VFD500-40T20000-PV	380V	800	377	200	SIZE J	

### LED & LCD keypad

	X () 0.00Hz
RUN REV LO/RE ALM	00.07 Superic frequenc- 08.98Hz
00000	27.00 Running frequency 0.00Hz
0.0.0.0.0	27.05 Output voltage 0.0V
	27.06 Output current 0.0A
HZ A V	Menu Select
MK 🔽 🔊	MK 🔽 🍛
RIN STOP	RUN STOP

1,Standard inverter are with LED keypad,LCD keypad is optional.

2,LCD keypad can monitor 4 parameters at the same time. LED keypad show one parameter only.

3,LCD keypad with detailed parameter explain,no need use user manual ,more user friendly.

farms.

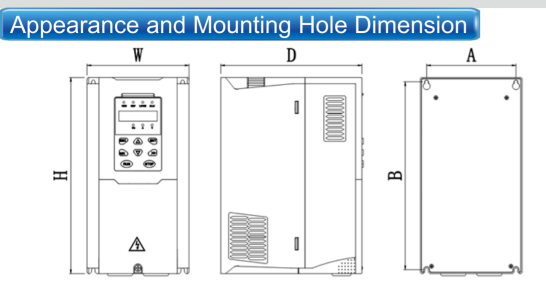


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4,LCD keypad with copy and update and download function.widely used for government projects and big



customized solar pump control panel



		Appearance and installation dimension mm											
SIZE	A	В	B H H1		W	D	Φd	Mounting screws					
SIZE A	87	206.5	215	/	100	170	ø5.0	M4X16					
SIZE B	114	239.5	250	/	130	180	ø5.0	M4X16					
SIZE C	159	298	310	/	180	193	Ø6.0	M5X20					
SIZE D	165	350	365		210	205	Ø6.0	M5X20					
SIZE E	170	437	452.5		260	230	Ø7.0	M6X16					
SIZE F	250	535	555		310	275	Ø10.0	M8X20					
SIZE G	280	620	640		350	290	Ø10.0	M8X20					

**Electrical Specifications** 



Commercial/Agricultural irrigation system



Agricultural greenhouse water 5 supply system



Agricultural and animal husbandry water supply system



Landscape fountain system



Barren hills governance system



Solve water short problem

### Key features

- Maximizing power generation efficiency of solar modules with the use of advanced MPPT control technology and automatic MPPT voltage tracking
- Adjust water outflow of pumps quickly on basis of sunlight intensity change
- Automatic hibernation and wake up
- (1) Hibernate at high water level and wake up at low water lever(2) Hibernate at sunrise and sunset and wake up at strong sunlight
- Built-in C3 EMC filter and DSP technology and Infineon PIM design, with functions of light weak protection, dry run and low voltage, full water warning, overvoltage and overtemperature protection
- Advanced calculation for Pump flow and LCD monitoring display
- Automatic running without any commisioning in keypad control and GPRS monitoring option(as option)
- Dual supply capability with change over switch solar and grid compatible

### Independent duct design

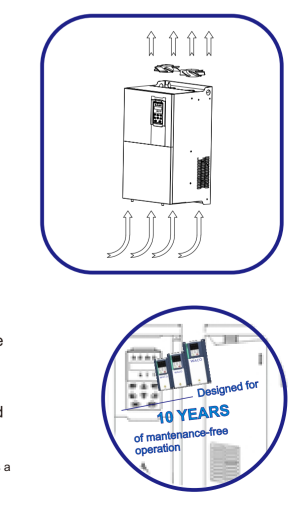
- Independent air duct design, effectively preventing dust entering inverter, causing short-circuit and other faults and improving reliability
- Use bigger air volume and long life cooling fan effectively reduces the internal temperature rise of the inverter and ensures reliable and stable operation of inverter.

#### Perfect protection system

- Designed for 10 years of maintenance-free operation.
- Cooling fan, capacitors, relays, and IGBTs have been carefully selected and designed for a life expectancy up to ten years.

 $^{\ast}$  Assumes the drive is running continuously for 24 hours a day at 80% load with an ambient temperature of 40





### VEIKONG solar pump inverter GPRS system is a professional monitoring system platform managing solar pump plants.

Optional GPRS monitoring device

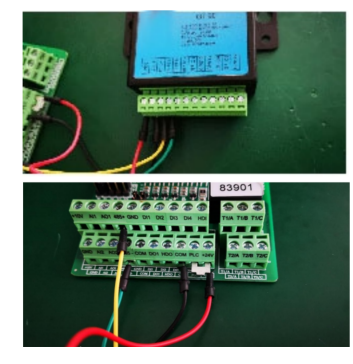
- ★ It supplies water volume monitoring and operation of inverter from anywhere at anytime.
- It's convenient to visit real time and historical data via web or IOS & Android APP anytime and anywhere.
- This easy-to-use platform make monitoring of solar pump systems simple and convenient, far reducing operate time and monitoring costs as well.



# Installation and terminal connection

terminal	drive	Gprs module
Power terminal	24+	VCC
	СОМ	GND
Communication terminal	485+	TX1/A1+
	485-	RX1/B1-





## **GPRS** operation



## - Remote control and monitor from PC side -

🌍 ют с	loud	ł						
R Photovoltaic P	ump	Fault Statistics	Historical	Data	Data Statistics	Curve Analy	vsis	
Basic info				Und	atetime : 2020-10	.24 16:34:36		
GPRS ID	00	000000002455		opu	ateunne . 2020-10	-24 10.34.30		
Template name	M	IC002						
Customer name	VF	D_veikong			and have been all		MALE I	and pro-
SIM Card					40 60		5 32	480
SIM State	No	ormal			20	80 - 08	160	640
SIM Type	No	o card			100			800
Used flow	50	MO			OHz OHz	(-27.00)	<b>V</b>	OV Volt(r27.03
Surplus flow	ON	Λ			Running frequency	/([27.00)	DC DUS	Volt(r27.0
Creation date	20	20-07-22 16:03:35						
				Pow	er board software	e ver(r	0 -	Control
				Cust	omized software	ver(r	0 -	SN1(r00
				SN1	(r00.22)		0 -	DI inpu
				Doo	output port status	s(r07	00000000	Electrici
				Outp	out power(r16.02)		<b>0</b> KW	Rated p
				Rate	d voltage(r22.17)		0 V	Rated c
「高徳地園© 2020 Automatic Control of the second se	toNavi -	GS(2019)6379号	_	Curr	ent fault type(r25	.00)	0 -	Warnin
							2020	© IOT Clo

## Remote control and monitor from mobile phone side

			🔳 🔅 lh. 😳 \$
	0000000	0002455	
	Registers	Reports Realtin	ne Video
	STOP	FRS	RESET
UN	N(00:00:00)	- STOP(00:00:00)	>
UN	N(00:00:00)	STOP(00:00:00)	>
UN	N(00:00:00)	- STOP(00:00:00)	>
		. ,	
Ur	N(00:00:00)	- STOP(00:00:00)	>
UN	N(00:00:00)	- STOP(00:00:00)	>
UN	N(00:00:00)	- STOP(00:00:00)	>
UN	N(00:00:00)	- STOP(00:00:00)	>
UN	N(00:00:00)	STOP(00:00:00)	>

0



		Weather today	Timing Setting>>
	400 500	24 . Sunrise 06:25	C Overcast Sundown 17:51 Virtual Port>>
) Output curre	nt(r27.06)	RUN	STOP
.21)	0 -	FRS	RESET
port status(r06.00) 0	0000000	Parameter name	
ty meter count(r16	0 kwh	Please select	~
ower(r22.16)	<b>0</b> KW	Parameter value	
urrent(r22.18)	<b>0</b> A		
type(r25.21)	0 -	Read	Set

<	000000002455											
Control	Registers	Reports	Realtime	Video								
Pow	er board softv	vare ver(r00	0.18)	~								
Cont	rol board soft	ware ver(r0	00.19)	~								
Cust	Customized software ver(r00.20)											
104												
-				-								
16:59:	15 ver board soft	ware ver(r0	10 18). 1 09-									

14:44:36 15:27:51 16:08:28 16:49:04

<	0000000	0002455		
Control	Registers	Reports	Realtime	Video
DC bus V	/olt(r27.03)( <sup>,</sup>	*8)		453 V
Output v	oltage(r27.0	5)		162.5 V
Output c	urrent(r27.06	ō)		4.9 A
Output c	urrent perce	ntage(r27.0	07)	52.1 %
Drives ru	nning mode	status 1(	00001100	00000101 -
Drives ru	nning mode	status 2(	00000000	0000000 -
Run time	monitoring(	r27.13)		132 min
Accumla	ted power o	n time(r27.	14)	<b>10</b> H
Accumla	ted running	time(r27.1	5)	<b>3</b> H
Heat sin	k temperatur	e(r27.18)		<b>44.1</b> ℃
Today's F	Pumping flow	v(r47.11)		660.8 m <sup>3</sup>
Cumlativ	e Pumping f	low Volum	e(r47.12)	<b>16131</b> m³

## Optional output reactors

#### AC Output Reactor(Choke)



**(E)** 

#### Product Profile

Smoothing circuit, efficient from IGBT motor drives, so as to extending service life of electric motors, Reduce motor noise and eddy loss. Reduce the leakage current resulted from the output of high harmonic. Protect the electronic power switch within the inverters.

#### Product Features

Selection of silicon steel, ferrite magnetic material of amorphous core according to the frequency of application ;Excellent property due to foil winding structure, small DC resistance .strong resistance .strong resistance to electromagnetic force, good overload ability in short time ; First class insulation materials are used .which ensure products maintain reliable performance in harsh working conditions; Designed with low magnetic flux density ,the reactor is of high linearity, powerful overload capacity .More over, combined with VPI process, the noise is low.

#### **380V AC output reactor (2% impedance)selection table**

Туре	Damas	Inductance	Current	Weight	Dimension 尺寸(mm)							Conne	ection	Linear		
туре	Power (Kw)	Va <b>l</b> ue (mH)	Current (A)	(Kg)	D(Max)	D1±1	D2±2	W±10	W1±1	W2±2	H (Max)	A*B	Terminal	Cu f <b>l</b> at	aperture	Pic. NO.
VKS-OCL-0005-CL/4-2	1.5	2.80	5	1.3	100	35	80	/	59	77	125	7x12	√		/	А
VKS-OCL-0007-CL/4-2	2.2	2	7	1.4	100	35	80	/	59	77	125	7x12	√		/	А
VKS-OCL-0010-CL/4-2	3.7	1.4	10	1.5	100	35	80	/	59	77	125	7x12	√		/	А
VKS-OCL-0015-AL/4-2	5.5	0.93	15	2.5	150	70	120	/	72	92	150	7x12	$\checkmark$		/	А
VKS-OCL-0020-AL/4-2	7.5	0.70	20	2.5	150	70	120	/	72	92	150	7x12	√		/	А
VKS-OCL-0030-AL/4-2	11	0.47	30	3.5	180	70	145	/	68	88	170	7x12	$\checkmark$		/	А
VKS-OCL-0040-AL/4-2	15	0.35	40	5	180	70	145	/	81	101	170	7x12	√		/	А
VKS-OCL-0050-AL/4-2	18.5	0.28	50	5	180	70	145	130	81	101	135	7x12	√		/	В
VKS-OCL-0060-AL/4-2	22	0.24	60	6.5	180	70	145	140	90	110	145	7x12	√		/	В
VKS-OCL-0080-AL/4-2	30	0.17	80	9	210	80	170	155	91	111	160	7x12	√		/	В
VKS-OCL-0090-AL/4-2	37	0.16	90	9	210	80	170	155	91	111	160	7x12	$\checkmark$		/	В
VKS-OCL-0120-AL/4-2	45	0.12	120	13	245	80	200	160	94	130	210	12x20		30*3	φ11	С
VKS-OCL-0150-AL/4-2	55	0.095	150	15	245	80	200	160	94	130	210	12x20		30*3	φ11	С
VKS-OCL-0200-AL/4-2	75	0.07	200	20	245	80	200	185	120	156	210	12x20		30*3	φ11	С
VKS-OCL-0240-AB/4-2	90	0.056	240	25	240	180	200	195	132	162	220	11x20		30*7	φ11	D
VKS-OCL-0250-AB/4-2	110	0.056	250	25	240	180	200	195	132	162	220	11x20		30*7	φ11	D
VKS-OCL-0290-AB/4-2	132	0.048	290	31	310	225	250	215	122	158	255	12x20		40*8	φ13	E
VKS-OCL-0330-AB/4-2	160	0.042	330	32	310	225	250	215	122	158	255	12x20		40*8	φ13	E
VKS-OCL-0390-AB/4-2	187	0.036	390	42	310	225	250	220	125	161	285	12x20		40*8	φ13	E
VKS-OCL-0490-AB/4-2	220	0.028	490	45	310	225	250	220	125	161	285	12x20		40*8	φ13	E
VKS-OCL-0530-AB/4-2	250	0.026	530	42.5	310	225	250	220	125	161	285	12x20		40*8	φ13	E
VKS-OCL-0600-AB/4-2	280	0.023	600	55	310	225	250	245	145	181	280	12x20		40*9	φ13	E
VKS-OCL-0660-AB/4-2	315	0.021	660	55	310	225	250	245	145	181	280	12x20		40*9	φ13	E
VKS-OCL-0800-AB/4-2	380	0.0175	800	85	390	130	320	305	230	270	400	12x20		50*11	2-φ11	G
VKS-OCL-1000-AB/4-2	450	0.014	1000	85	390	130	320	305	230	270	400	12x20		50*11	2-φ11	G
VKS-OCL-1250-AB/4-2	550	0.011	1250	110	385	130	320	305	210	250	470	12x20		60*13	4-φ13	F
VKS-OCL-1600-AB/4-2	630	0.009	1600	110	385	130	320	305	210	250	470	12x20		60*15	4-φ13	F

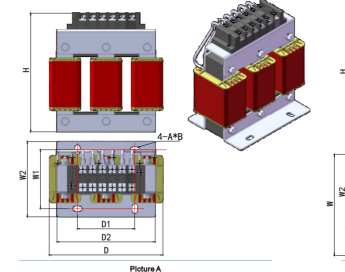
 Note:
 (1) Picture C
 (Tolerance) D:max D1:±1 D2±2 W:max W1:±2 W2:±2 H:max H1:±5 H2:±5 E±10,(others)±0.5mm;

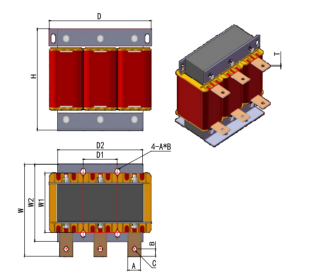
 Picture D
 (Tolerance) D:max D1:±1 D2±2 W:max W1:±2 W2:±2 H:max H1:±5 H2:±5 E±10,(others)±0.5mm.

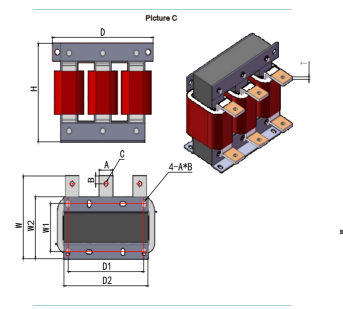
 (2) Can be customized.
 (2) Can be customized.

(3) Class H Can be customized.



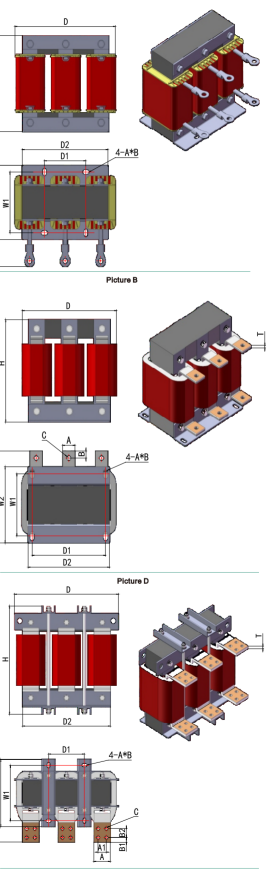






Picture E





Picture F