

**VEICHI**

---

## ACP30

### Medium- voltage AC Drive

---



**VEICHI**

**Suzhou Veichi Electric Co.,Ltd.**

No.1888 Songwei Road, Guoxiang Street, Wuzhong Economic and Technological Development Zone, Suzhou, Jiangsu Province, China.

Tel:+86-512-6617 1988 Fax:+86-512-6617 3610

Facebook: <https://www.facebook.com/veichigroup>

WhatsApp:+86-138 2881 8903 <https://www.veichi.org>



Official Website

\*Version: Y5/2-12  
Information in this manual is subject to change without notice.  
Copyright © Veichi Electric. All rights reserved. Unauthorized reproduction prohibited.

Stock code: 688698

# About Us



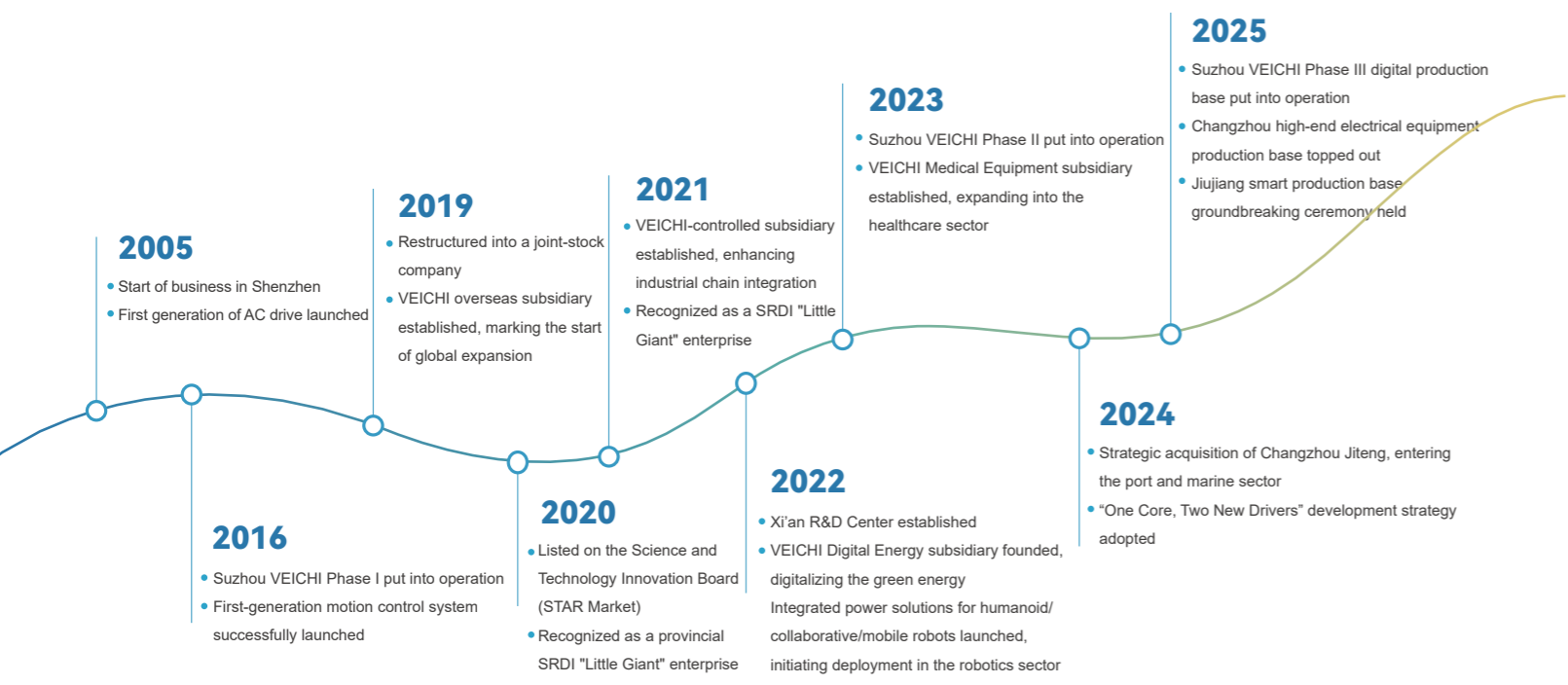
Veichi Electric (Stock Code: 688698) specializes in electrical transmission and industrial control, operating as an integrated high-tech enterprise in R&D, production, and sales of industrial automation products. With a vision to lead in smart industry and green energy solutions, the company leverages its R&D and manufacturing hubs in Suzhou, additional R&D centers in Shenzhen and Xi'an, and wholly-owned subsidiaries overseas, consistently serving customers worldwide with competitive and reliable solutions.

Under the "One Core, Two New Drivers" strategy, Veichi focuses on industrial automation, offering AC drives, servo systems, and control systems widely applied across heavy and light industries, as well as high-end equipment sectors, supporting the digital and intelligent transformation of manufacturing with its tailored solutions. Simultaneously, in two emerging fields, it provides one-stop solutions for humanoid, collaborative, and mobile robots in embodied intelligence, while in green energy, it delves into segments like photovoltaic, energy storage, and hydrogen energy, to "connect every device with green power," fostering a synergistic growth between core operations and new ventures.

Sustained R&D has yielded a portfolio of proprietary patented technologies including silicon carbide application, HF injection, motor controls and protections (auto-tuning, flying-start, high-speed flux-weakening, V/F control, vector control), high-density water-cooling layout, and IGBT drive protection. As of September 30, 2025, Veichi holds 234 patents, with 66 for invention.

Over two decades of steady growth, Veichi has earned numerous certifications and accolades from national and regulatory authorities, including "High-Tech Enterprise," "Postdoctoral Research Workstation," and provincial honors like "Engineering Technology Research Center," "Enterprise Technology Center," and "Industrial Internet Development Demonstration Enterprise (Benchmark Factory Category)."

Guided by its mission to "Drive Smart Industry, Co-create a Green Future," Veichi will continue to intensify R&D and advance into high-performance, high-reliability fields to propel global progress.



## Research and Production

### R&D and Technology Platform

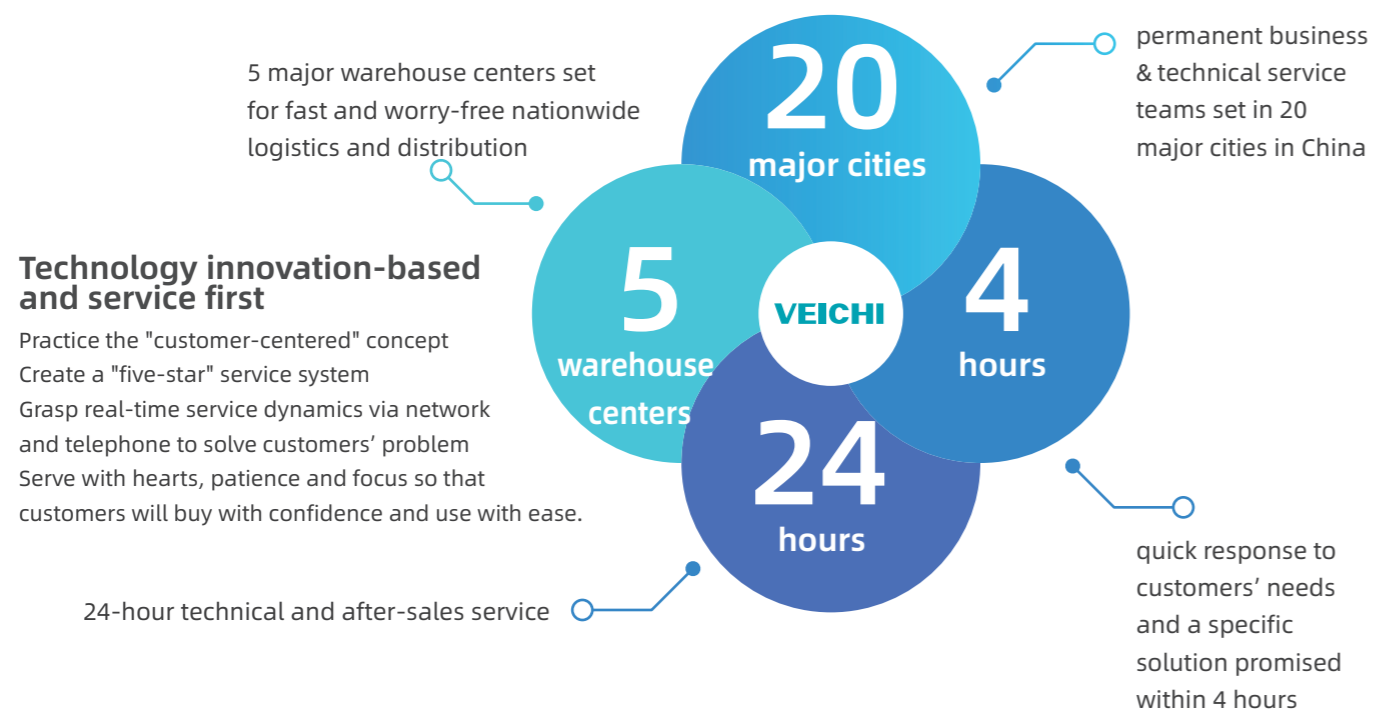
- > Consolidating a dynamic force of top-tier professionals and technical experts in domestic industrial control, our R&D team represents 37.16% of our workforce, with 74.62% of our technical staff boasting bachelor's degrees or higher.
- > Guided by philosophy of "Innovate with technology and strive for excellence," VEICHI is deeply customer-centric by providing stable and reliable products and technologies designed to the evolving needs of our clients.
- > Investing 10% of our revenue into R&D, VEICHI has crafted advanced labs for EMC, safety, reliability, and performance testing to ensure product quality.
- > In-depth cooperation with many famous universities and research institutions in China has been established and "Jiangsu Postdoctoral Innovation Practice Base" and "Jiangsu Postgraduate Workstation" are set up successively.

### Intelligent Automation

- > Digitally driven from inception to production, VEICHI boasts an annual capacity of 914,600 units with streamlined efficiency.
- > 5 imported SMT placement lines, 5 automated coating lines, 4 DIP test lines, a robotic arm-equipped automated line, and 12 production lines are equipped with the latest intelligent manufacturing tools.
- > All of the product checks are carried out automatically by the management mode of 3 (tri-inspection system)+ 1 (proportional inspection) during the whole process for standard performance.
- > Three major production management system WMS, MES and ERP together ensure that the unique code of each product is traceable in the system to manage product quality.



## Service and Support



**01 Pre-sales**  
 technology promotion,  
 site survey, proposal design,  
 energy saving assessment

**02 During-sales**  
 customization, design  
 consultation,  
 installation and  
 commissioning,  
 on-site training

**03 After-sales**  
 regular return visits,  
 regular maintenance,  
 timely repairs,  
 application instruction



## Product Brief

ACP30 Series  
 1140V products



ACP30 Series  
 General-purpose Four-Quadrant Products



ACP30 Series  
 3300V products



**Metallurgy**

Blast furnace blowers, induced draft fans, dedusting fans, feeding pumps, etc.



**Petrochemistry**

Large oil transfer pumps, water injection pumps, boiler feedwater pumps, brine pumps, gas compressors, etc.



**Mining**

Drainage pumps, ventilation fans, etc.

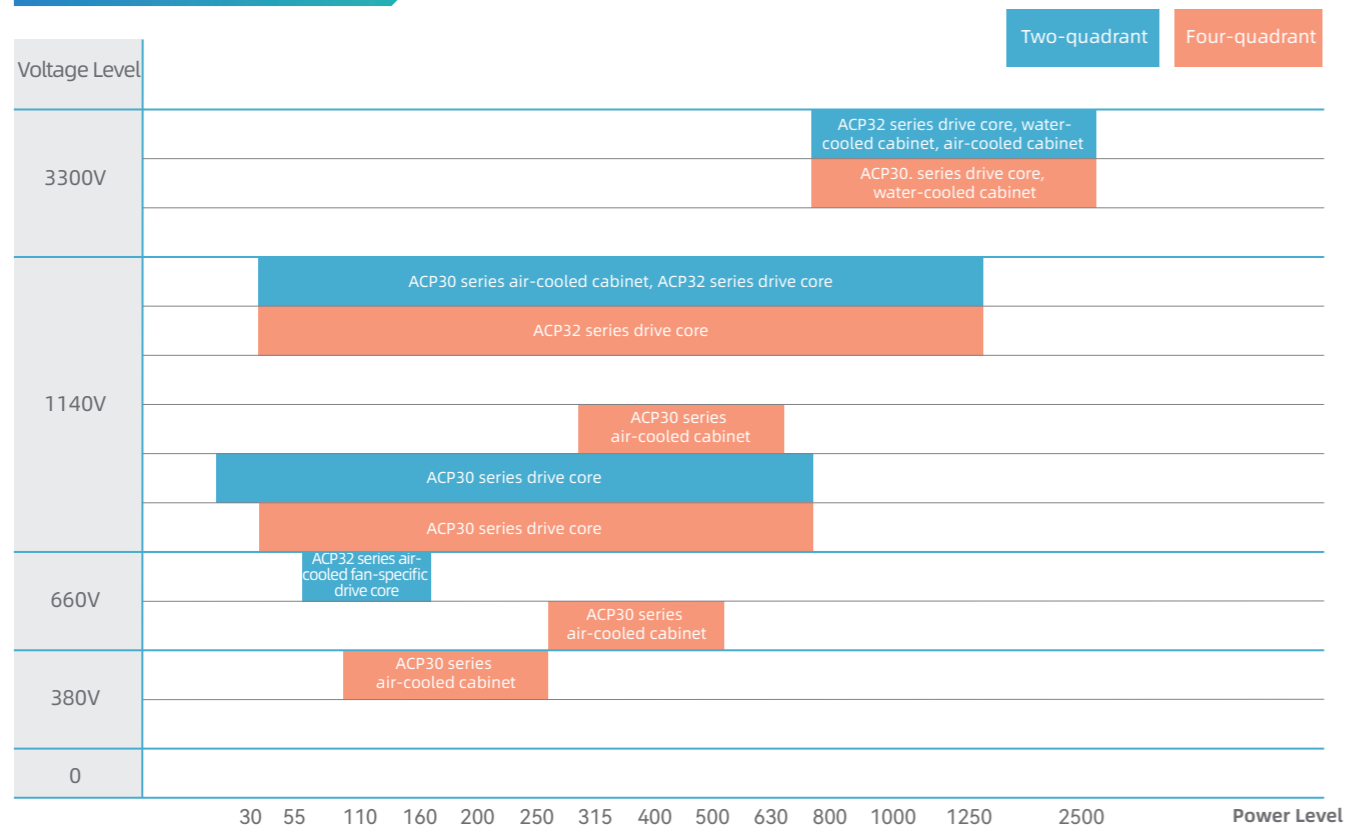


**Municipal Service**  
 Water supply pumps, etc.



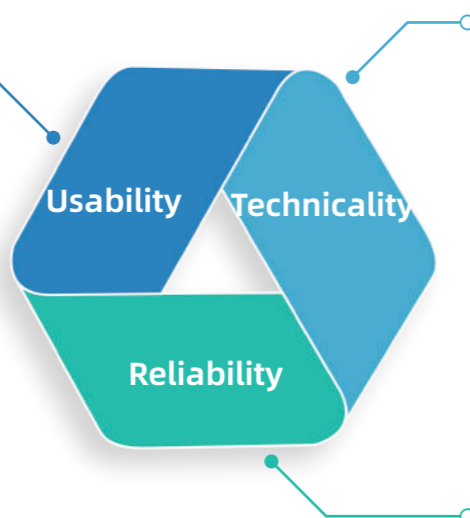
**Others**  
 Pharmaceuticals, sewage treatment, etc.

## Product Genealogy



## Product Features

- LCD screen for better HMI and information management.
- AFE technology for higher grid adaptability
- Short circuit protection for each phase locks and simultaneous multi-faults locking.
- Motor overload protection, ground short circuit protection, phase loss detection function.
- Fast software/hardware overcurrent, short-circuit, overvoltage and CBC current limit protection.



- Brand new platform developed for medium/high-power applications covering explosion-proof drive core usage.
- Compact structure designed for the narrow explosion-proof cabinet and for easy maintenance of the main power device.
- Heavy load start designed for scrapers, belt conveyors, winches and other coal mining conditions.
- Optimized motor models for stable control regardless of cable length.
- Thermal simulation and electromagnetic simulation for scientific rationality of the product design.
- Laminated busbar and film capacitors for lowered stray inductance and longer life span.
- Open-loop vector control of high-power synchronous motors to lock the magnetic pole position automatically before startup.
- Standard CAN communication power balance control for rapid response and low load imbalance.

## ACP30 Series 1140V AC Drive

ACP30 series medium voltage AC drive features high-performance vector control for general purposes. Its NPC three-level topology and two-and-four-quadrant capability can drive permanent magnet synchronous motors, reluctance motors and asynchronous motors.

### Product Features:

- NPC three-level topology.
- Multiple motor adaptability.
- Standard CAN communication with multi-motor master-slave power balancing.
- Low speed and high torque.
- Pole search for steady start on permanent magnet synchronous motor.
- Plentiful communication expansion modules.
- Laminated busbar, film capacitors and other highly reliable components.



## ACP32 Series 3300V AC Drive

ACP32 series AC drives is for customized high-performance vector control. It has water-cooled and air-cooled heat dissipation, and can be compatible with 12/24/36 pulse rectifier.

### Product Features:

- NPC three-level topology.
- Multiple pulse rectification options.
- Multiple motor adaptability.
- Pole search for steady start on permanent magnet synchronous motor.
- Air-cooled and water-cooled heat dissipation.
- Customization according to industry requirements.



## ACP30 Series General Four-quadrant AC Drive

The ACP30 series four-quadrant drive is for high-performance vector control in general occasions. NPC three-level topology for the 1140V and 3300V products together with AFE rectification technology for high grid, can drive permanent magnet synchronous motors, reluctance motors and asynchronous motors. It is designed for driving one motor with reliable durability so it's suitable for conveyor belts, hoists, winches in mining industry.



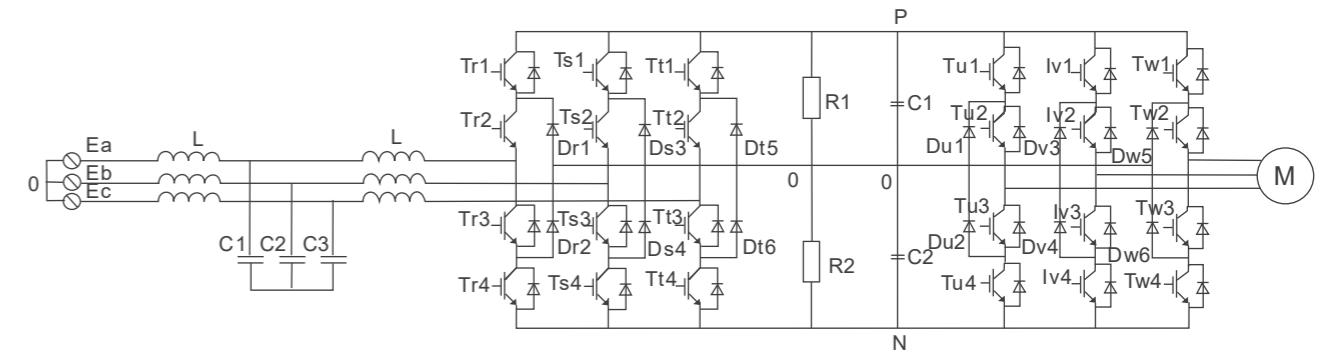
## ACP30 Series Explosion-proof Drive Core

The ACP32 series high performance vector AC drives of 660V, 1140V, and 3300V, are capable of two-quadrant and four-quadrant operation so they can drag asynchronous motors and permanent magnet synchronous motors. The leading motor vector control technology, controllable AFE rectifier technology and NPC three level topology together provide a complete frequency conversion solution for the coal mining industry.



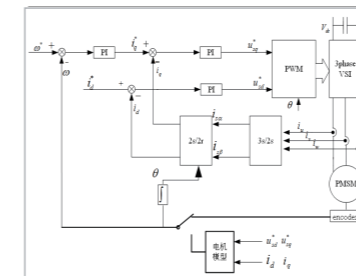
## High-Power Tri-Level Control Technology

High-power NPC three-level technology features low-voltage spikes, so it's kinder to motor insulation. When the drive cable is up to 2000 meters long, it can accurately obtain the motor parameters, optimize the narrow pulse, and drive the synchronous motors in a low-frequency way with heavy load.



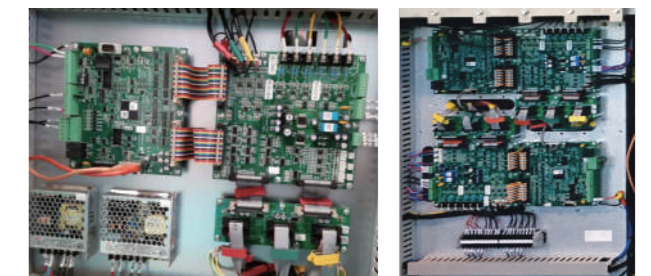
## Open-Loop Vector Control of High-Power PMSM And Electromagnetic Rollers

High-power permanent magnet synchronous motor and electromagnetic roller open-loop vector control technology locks the magnetic poles before startup to realize shock-free startup, heavy load startup, and stable low-frequency operation, so it is suitable for occasions with low carrier frequency and long-distance cables.



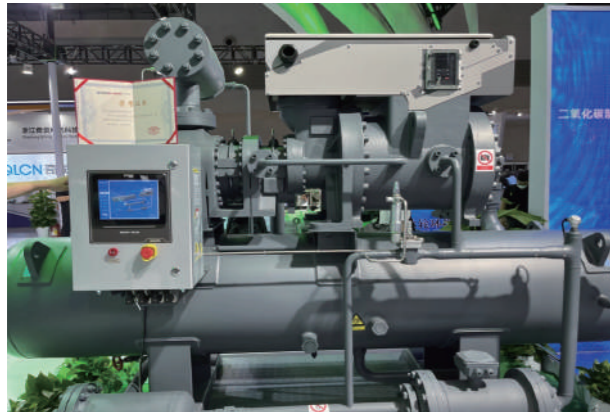
## New Hardware and Software Control System

A new hardware and software control system is developed for medium voltage drives, so that four-quadrant or tri-level control can be realized with one single set of control unit. The built-in synchronous and asynchronous motor models can be switched via different parameters. Short-circuit and overheat protections cover each phase. Pluggable terminals are easy to maintain and there are terminal block and fiber for options.



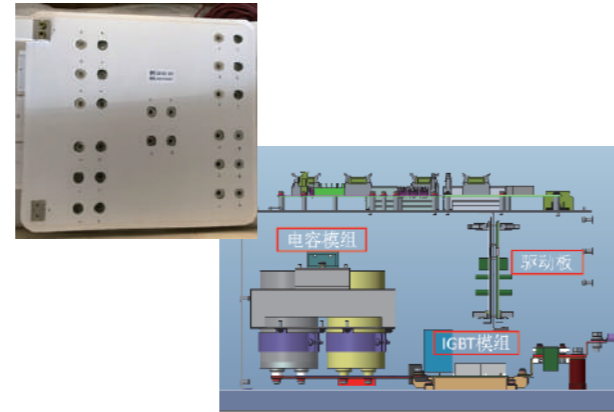
### Customized Drive Solutions for Customers

Rich development experience to provide customers with competitive explosion-proof drives and integrated solution for different voltage levels and various topologies.



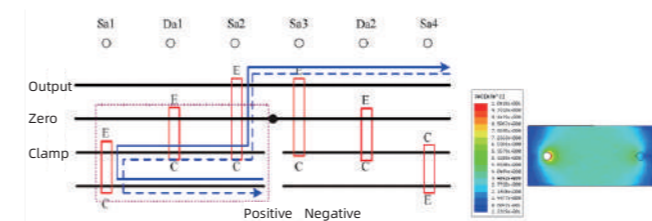
### High Reliability and Long Life Span

Reliable and mature IGBT drive solution adopts single high-current IGBT, laminated busbar and film capacitors in its core components, so it's capable of long-life operation.



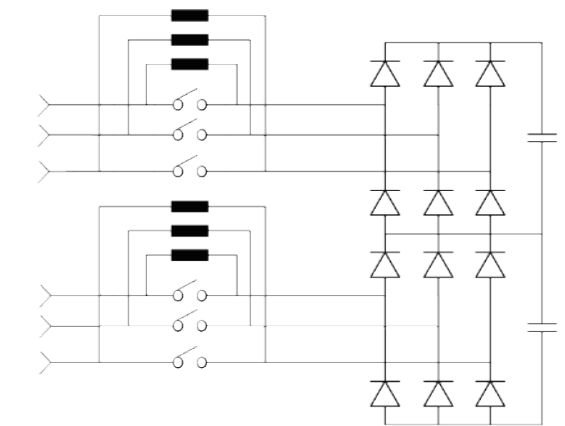
### Scientific and Rigorous Design for Product Quality

Product design undergoes thermal simulation, electromagnetic simulation, finite element, uniform flow, heat dissipation and electromagnetic compatibility analysis, and it can be customized according to the customer's needs.



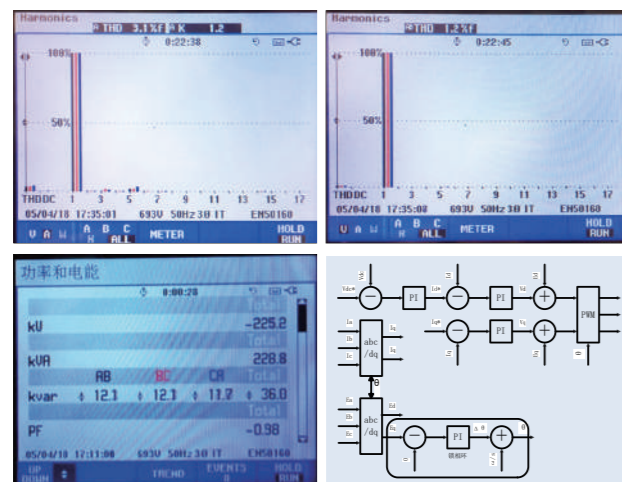
### Multiple Rectification Methods

A variety of 6/12/24/36 pulse rectification methods are supported, which greatly reduces the input side current harmonics.



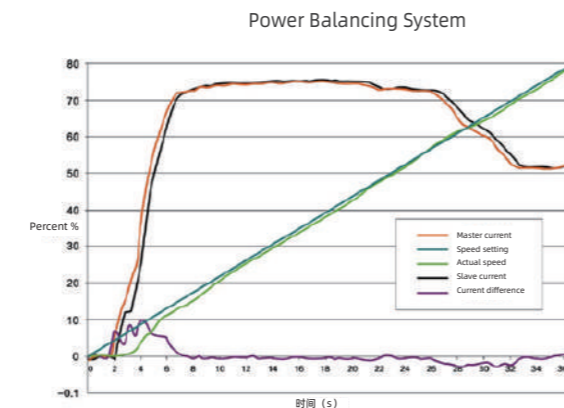
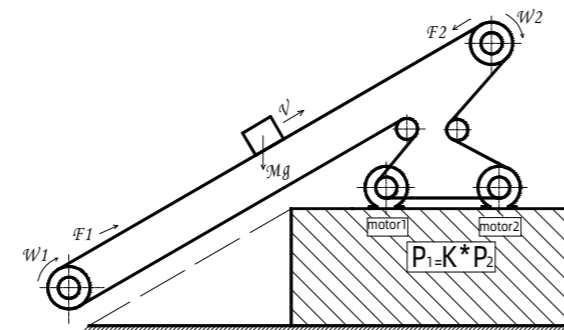
### Grid Adaptability and Stability

AFE controlled rectification technology with strong grid adaptability allows stable operation even during unbalanced grid voltage and high harmonics, so it's green and efficient.



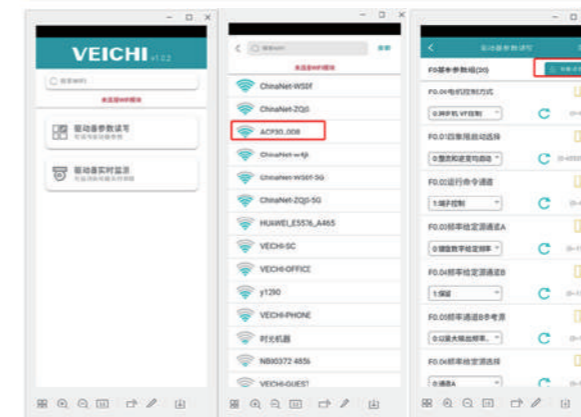
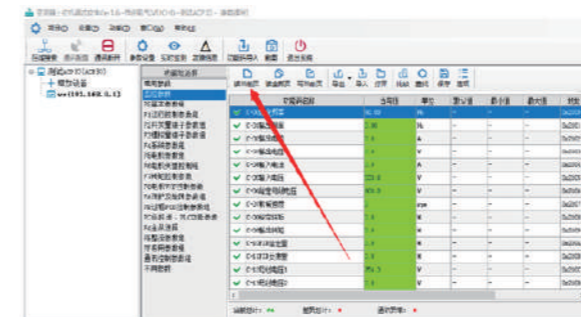
### Site Adaptability

It is equipped with CAN communication power balancing function as standard, which features strong anti-interference. Together with control mode of speed plus torque, it has strong adaptability to different site conditions as needed.



### Modbus-TCP Protocol

Modbus-TCP protocol is supported, so direct connection to the host computer or other computer through the network cable can be realized. Besides, it supports online modification of parameters by phone APP and debugging by the host computer.



### Flexible Cabinet Selection

High-power cabinet or small and medium power cabinet for wall mounting, stand-up cabinet or integrated cabinet are all there for your choice.



### Integrated Design of Four-Quadrant LCL Filters and Power Devices

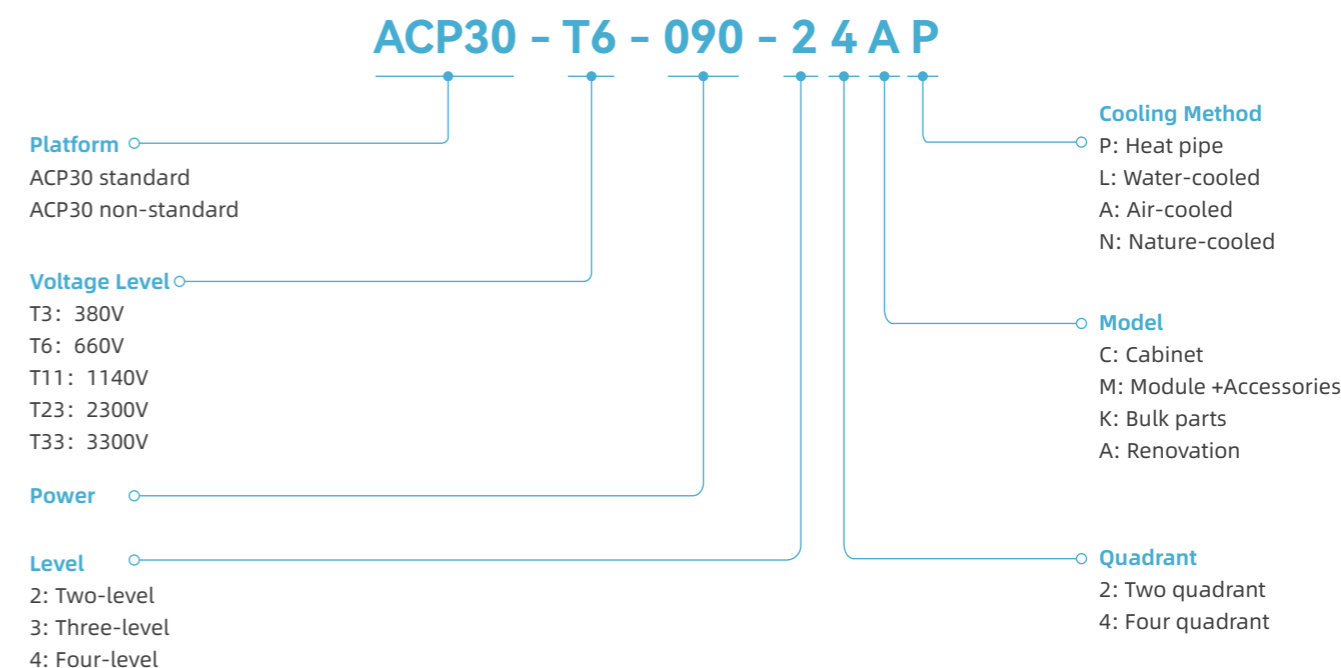
The four-quadrant LCL filter is designed to be integrated with the power device for reliable and durable performance.



## Specifications

Item	Specification	
Power Input	Voltage/Frequency	Three-phase AC voltage: 85%~115% of rated voltage; Frequency: 47-63Hz
	Allowable fluctuation	Voltage imbalance: <3%; Frequency: ±5%; distortion rate according to IEC61800-2
	Power factor	Two quadrant≥85%, Four quadrant≥99%
	Frequency conversion efficiency	≥98%
Output	Output voltage	Three phase, 0 ~ input voltage under rated conditions
	Output frequency range	0 ~ 599Hz
	Output frequency accuracy	±0.5% of maximum frequency
	Overload capacity	150% of rated current for 1 minute, 180% of rated current for 10 seconds
Main Control Performance	Motor control mode	V/F control, speed open loop
	Vector control	Speed closed loop vector control Modulation SVPWM
	Carrier frequency	Rectification rating at 2kHz while inverter rating at 1kHz
	Speed control range	No PG vector control, rated load 1:100 PG vector control, rated load 1:1000
	Start torque	Open loop vector control: 150% of rated torque at 0.5Hz; Closed-loop vector control: 200% of rated torque at 0Hz.
	Torque response	Speed open-loop vector control: <20ms; Speed closed-loop vector control: <10ms
	Frequency resolution	Digit setting: 0.01Hz; Analog setting: Max.frequency x 0.05%
Protection	Short-circuit, over-current, over-voltage, under-voltage, overload, motor overload, over-heat, current limit, data protection, overspeed, input phase loss, output phase loss	
External Terminal	Analog input x 2	1. Input current range: DC 0V~10V/0mA~20mA 2. Voltage input impedance: 100KΩ 3. Current input impedance: 500Ω
	Digital Input x 5	Optocoupler isolated, compatible with bipolar inputs. 1. Input impedance: 4.4 KΩ 2. Voltage range at high level input: 10 ~ 30V 3. Voltage range at low level input: 0 ~ 8V
	Analog outputx2	1. Output voltage range: DC 0V ~ 10V 2. Output current range: DC 0mA ~ 20mA 3. Pulse output range: 0 ~ 50kHz
	Relay outputx2	Normally open terminal, normally closed terminal Contact drive capability: 240VAC, 3A 30VDC, 5A
	Communication	Standard RS485 communication interface x 2, CAN communication interface x 1, optional TCP / IP x 1
	Operation keyboard	Standard LED keyboard, optional touch screen
	Contact feedback signal	Input feedback x 1, output feedback x 1
	Temperature detection	Standard NTC x 6, optional motor temperature detector PT100/PT1000/KTY84 x 1

## ACP30 Name Rules



## Model and Dimensions

### ACP32 Series 3300V

Model	Rated Current(A)	Power(kW)	Comment	Dimension(L*W*H)
ACP32-T33-855-32CL	188	855	Water-cooled cabinet unit Standard with a 12-pulse rectifier, output reactor, and touch screen. Water cooling system and 24 or 36-pulse rectifiers for option	1800*1000*2260
ACP32-T33-1250-32CL	280	1250		
ACP32-T33-1600-32CL	350	1600		
ACP32-T33-2000-32CL	437	2000		
ACP32-T33-2500-32CL	550	2500	Air-cooled cabinet unit Standard with a 12-pulse rectifier, output reactor, and touch screen. 24 or 36-pulse rectifier for option	2400*1300*2400
ACP32-T33-855-32CA	188	855		
ACP32-T33-1250-32CA	280	1250		
ACP32-T33-1600-32CA	350	1600		
ACP32-T33-2000-32CA	437	2000		
ACP32-T33-2500-32CA	550	2500		

**ACP30 Series 1140V**

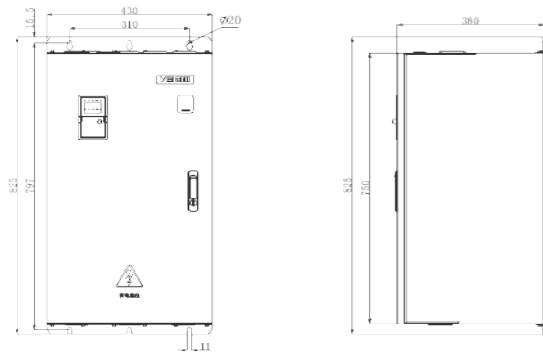
Model	Rated Current(A)	Power(kW)	Comment	Dimension(L*W*H)
ACP30-T11-045-32CA	31	45		Wall mounting: 430*380*750 Installation dimension: 310*797
ACP30-T11-055-32CA	38	55		
ACP30-T11-075-32CA	52	75		
ACP30-T11-090-32CA	58	90		
ACP30-T11-110-32CA	75	110		Wall mounting: 800*500*1385 Cabinet: 800*500*1800
ACP30-T11-132-32CA	86	132		
ACP30-T11-160-32CA	105	160		
ACP30-T11-185-32CA	115	185		
ACP30-T11-200-32CA	132	200		
ACP30-T11-220-32CA	144	220		
ACP30-T11-250-32CA	162	250		
ACP30-T11-280-32CA	175	280	Cabinet Standard with AC input reactor AC output reactor for option	
ACP30-T11-315-32CA	208	315	Wall-mounting Input and output reactors not included	
ACP30-T11-355-32CA	230	355		
ACP30-T11-400-32CA	260	400		Cabinet: 1000*800*2260
ACP30-T11-450-32CA	290	450		
ACP30-T11-500-32CA	325	500		
ACP30-T11-560-32CA	365	560		
ACP30-T11-630-32CA	400	630		Cabinet: 1000*800*2260
ACP30-T11-710-32CA	450	710		
ACP30-T11-800-32CA	505	800		
ACP30-T11-900-32CA	570	900		
ACP30-T11-1000-32CA	635	1000		
ACP30-T11-1100-32CA	698	1100		
ACP30-T11-1250-32CA	750	1250		

**ACP30 Series Four Quadrant Drives**

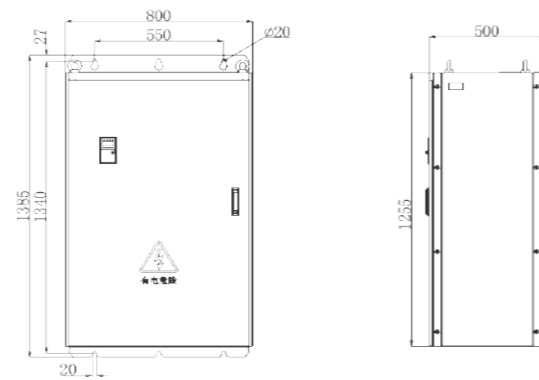
Model	Rated Current(A)	Power(kW)	Comment	Dimension(L*W*H)
ACP30-T3-110-24CA	210	110		Air-cooled cabinet unit Standard with LCL filter and touch screen AC output reactor for option
ACP30-T3-132-24CA	250	132		
ACP30-T3-160-24CA	310	160		
ACP30-T3-185-24CA	340	185		
ACP30-T3-200-24CA	380	200		
ACP30-T3-220-24CA	415	220		
ACP30-T3-250-24CA	470	250		
ACP30-T6-280-24CA	330	280		Air-cooled cabinet unit Standard with LCL filter and touch screen AC output reactor for option
ACP30-T6-315-24CA	345	315		
ACP30-T6-355-24CA	380	355		
ACP30-T6-400-24CA	430	400		
ACP30-T6-450-24CA	466	450		
ACP30-T6-500-24CA	540	500		
ACP30-T11-355-34CA	230	355		Air-cooled cabinet unit Standard with LCL filter and touch screen AC output reactor for option
ACP30-T11-400-34CA	260	400		
ACP30-T11-450-34CA	290	450		
ACP30-T11-500-34CA	325	500		
ACP30-T11-560-34CA	365	560		
ACP30-T11-630-34CA	400	630		
ACP30-T33-855-34CL	188	855		Water-cooled cabinet unit Standard with LCL filter and touch screen and AC output reactor. Water cooling system for option.
ACP30-T33-1250-34CL	280	1250		
ACP30-T33-1600-34CL	350	1600		
ACP30-T33-2000-34CL	437	2000		
ACP30-T33-2500-34CL	550	2500		

### ACP30-T11-Two-quadrant Series Overall Dimensions

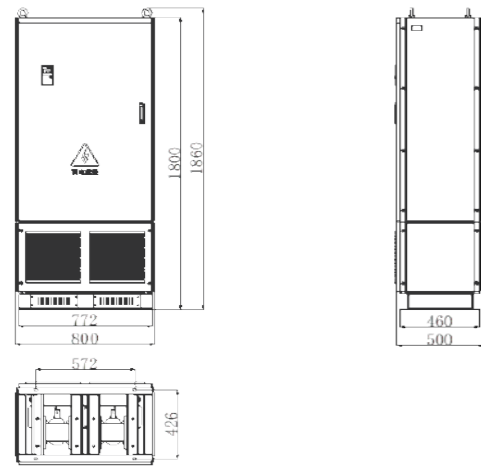
45kW ~ 90kW Wall Mounting



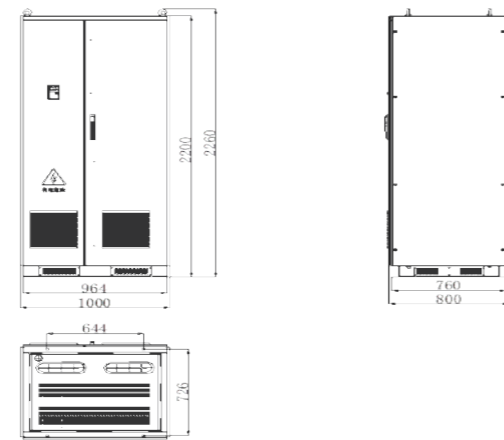
110kW ~ 315kW Wall Mounting



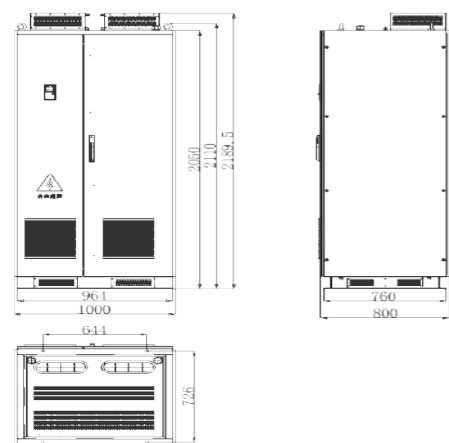
110kW ~ 315kW Cabinet



355kW ~ 630kW Cabinet

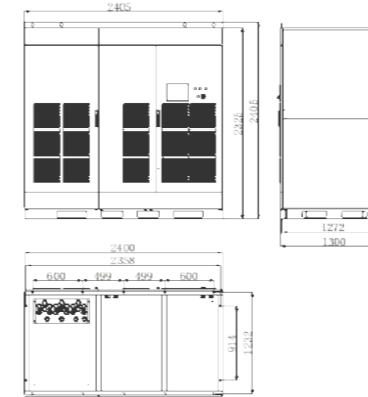


710kW ~ 1250kW Cabinet

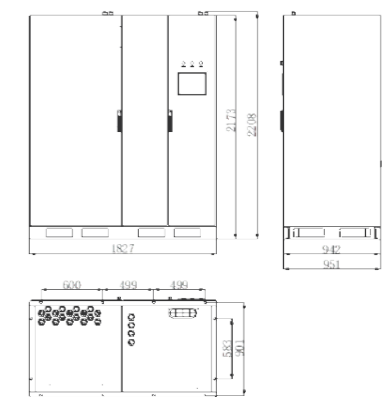


### ACP32 Series 3300V Overall Dimensions

800kW ~ 2500kW Air-cooled Cabinet Unit

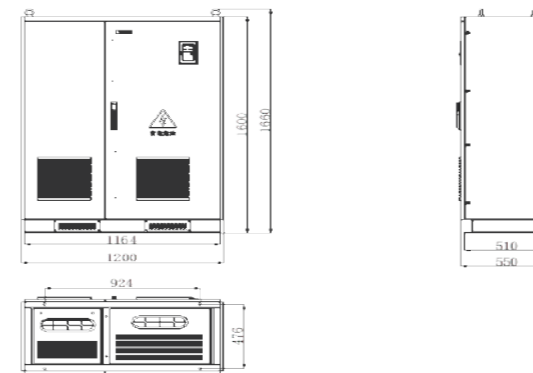


800kW ~ 2500kW Water-cooled Cabinet Unit

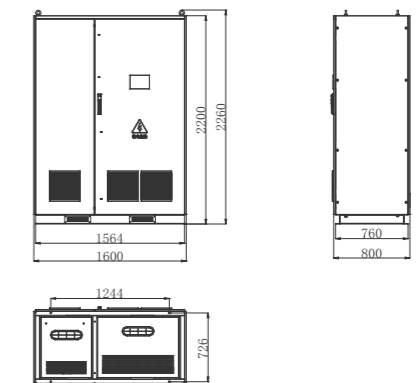


### ACP30 Four-Quadrant Series Overall Dimensions

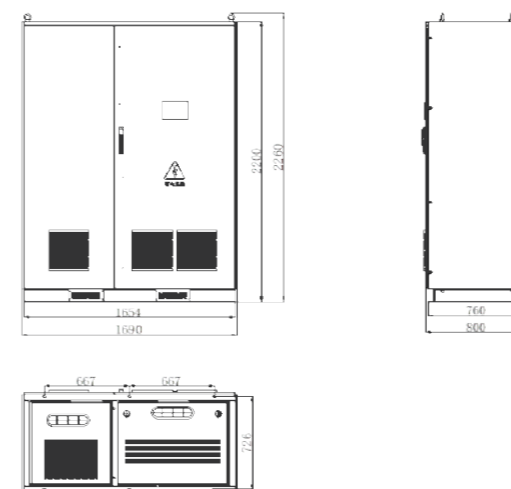
380V 110kW ~ 250kW Cabinet



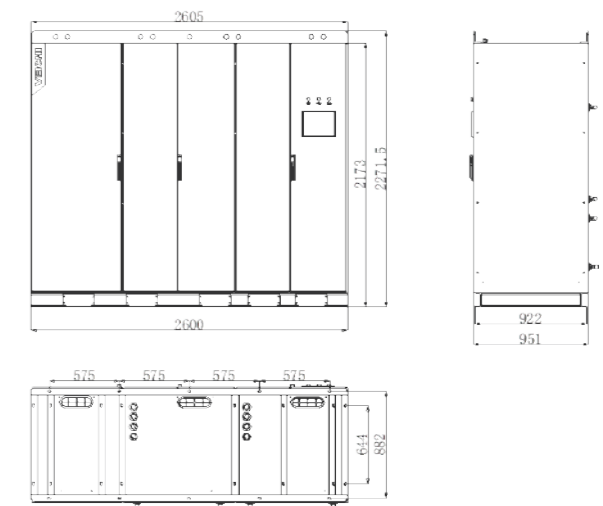
660V 280kW ~ 500kW Cabinet



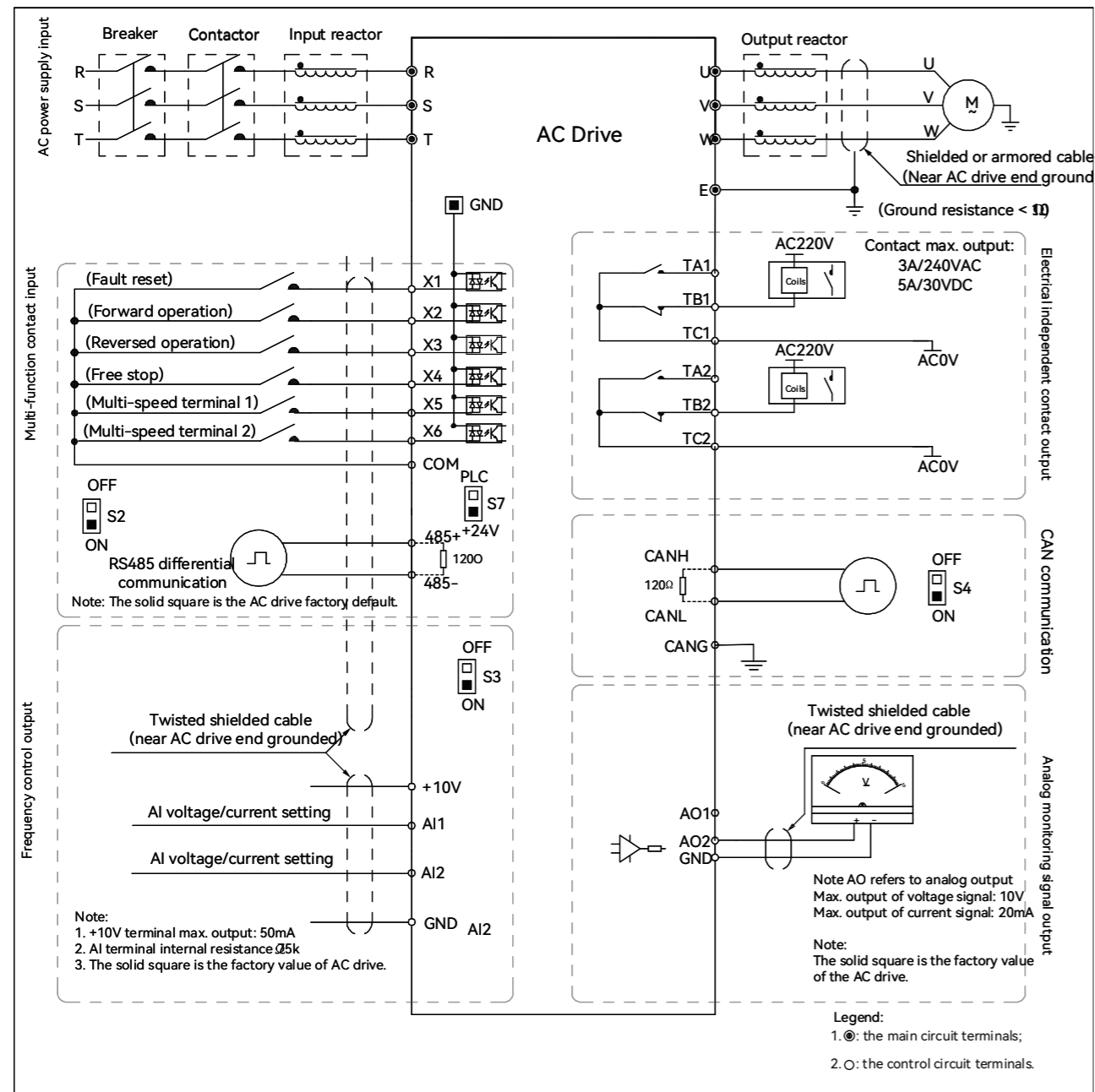
1140V 355kW ~ 630kW Cabinet



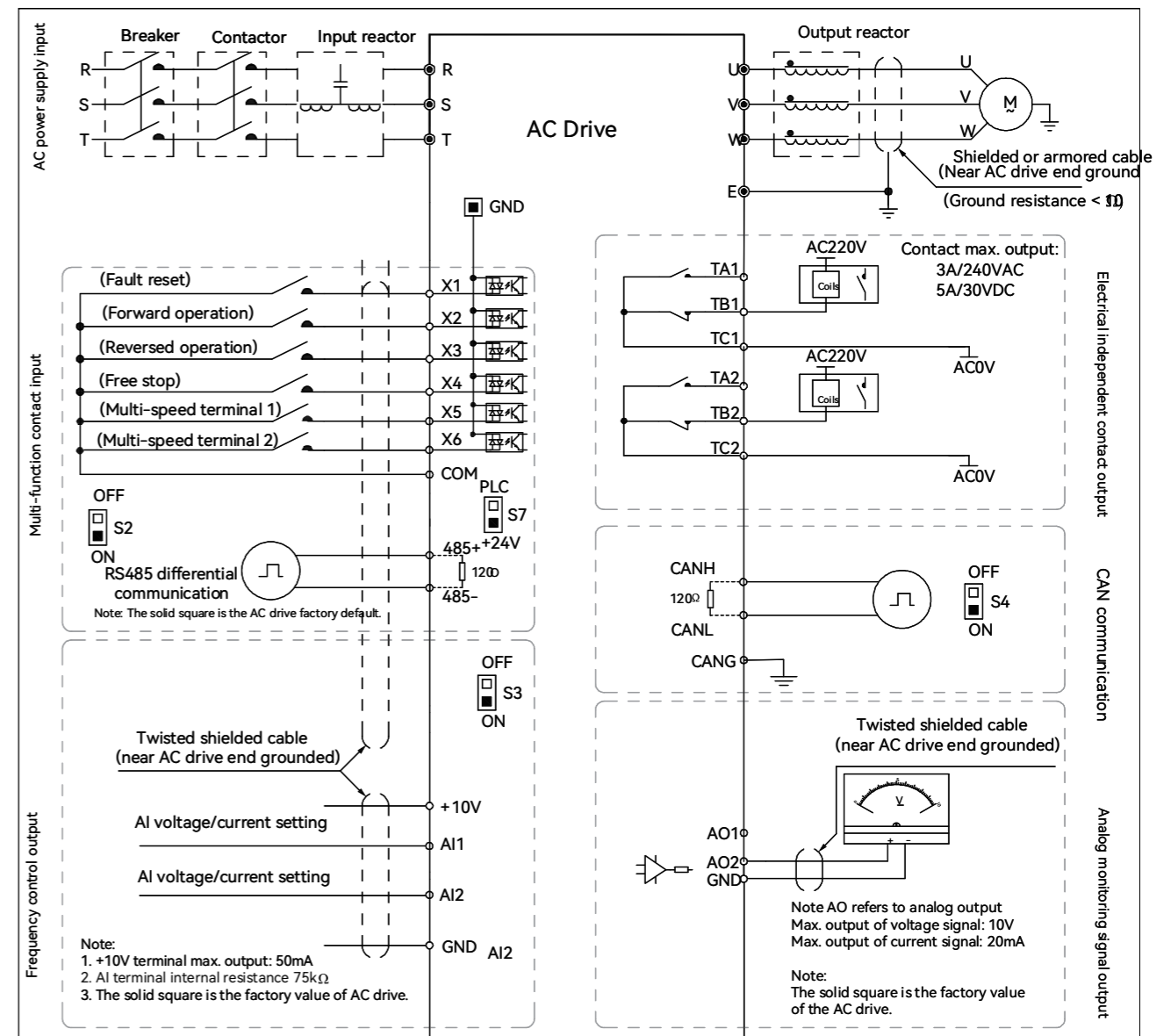
3300V 855kW ~ 2500kW Cabinet



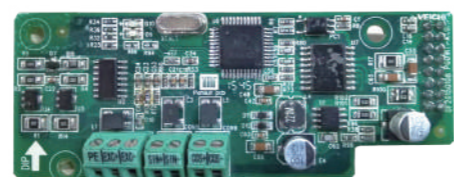
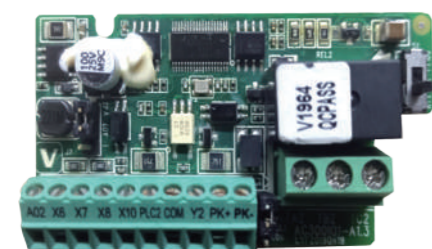
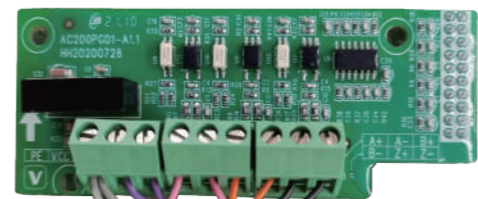
## ACP30 Series Two-Quadrant Drive Control Loop Wiring



## ACP30 Series Four-Quadrant Drive Control Loop Wiring



## Accessory



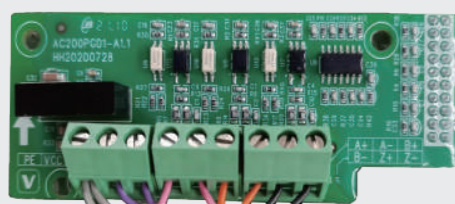
Mark	Gear	Description
S7	+24V	+24V external power supply, max current output 100mA
	PLC2	PLC terminal, connect to +24V or COM
	COM	+24V power supply reference ground (output open collector signal reference ground)
S1	KTY	KTY84 temperature sensor input
	PK	Short PK to KTY, select KTY84 in temperature sensor type Short PK to PT100, select PT100 in temperature sensor type
	PT100	PT100 temperature sensor input
J2	V	Select V with jumper switch for voltage signal
	AO2	AO2 as analog output signal
	I	Select I for jumper switch for current signal

Type	Thermocouple AI Signal (signal type by DIP switch S1)		
	Name	Input method	Detection temperature range
Temperature sensor signal	PK+/PK- (PT100,KTY84)	Differential two-wire input	0°C~220°C
		Differential two-wire input	0°C~220°C

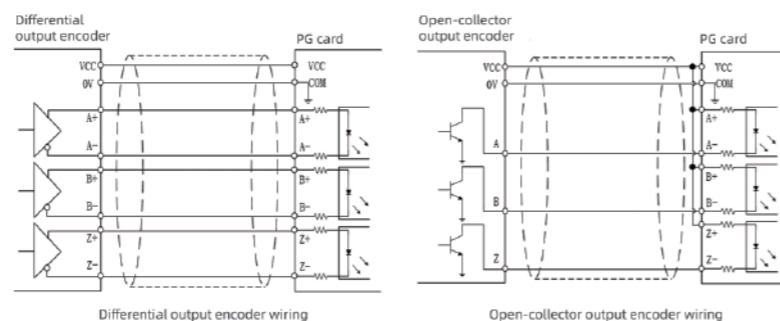
Type	AO2 Signal (by J2 Jumper Switch)		
	Name	Output capacity	Comment
AO2	AO2-V (Voltage output)	DC 0-10V	Max output 2mA
	AO2-I (Current output)	DC 0-20mA 4-20mA	

Note: S7's factory setting is dialed up, that is, PLC2 to +24V gear  
S1's factory setting is dialed to PT100 to select PT100 temperature sensor type input.  
J2's factory setting is dialed to V, voltage output by default.

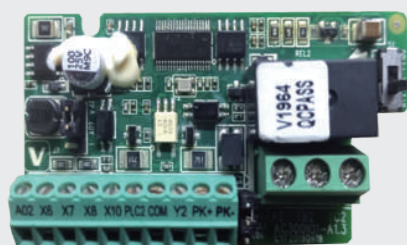
### Encoder Expansion



Incremental differential encoder rotary transformer



### IO Expansion



Expand one analog output, four digital input, one collector output, and relay output, temperature sensor can be connected externally.

Type	DI Signal			
	Name	Response frequency	Input impedance	Valid level
Input signal	X6,X7,X8	0~5kHz	4.4KΩ	High:10~30V Low:0~5V
	X10	0~50kHz	1.5KΩ	High:10~30V Low:0~5V

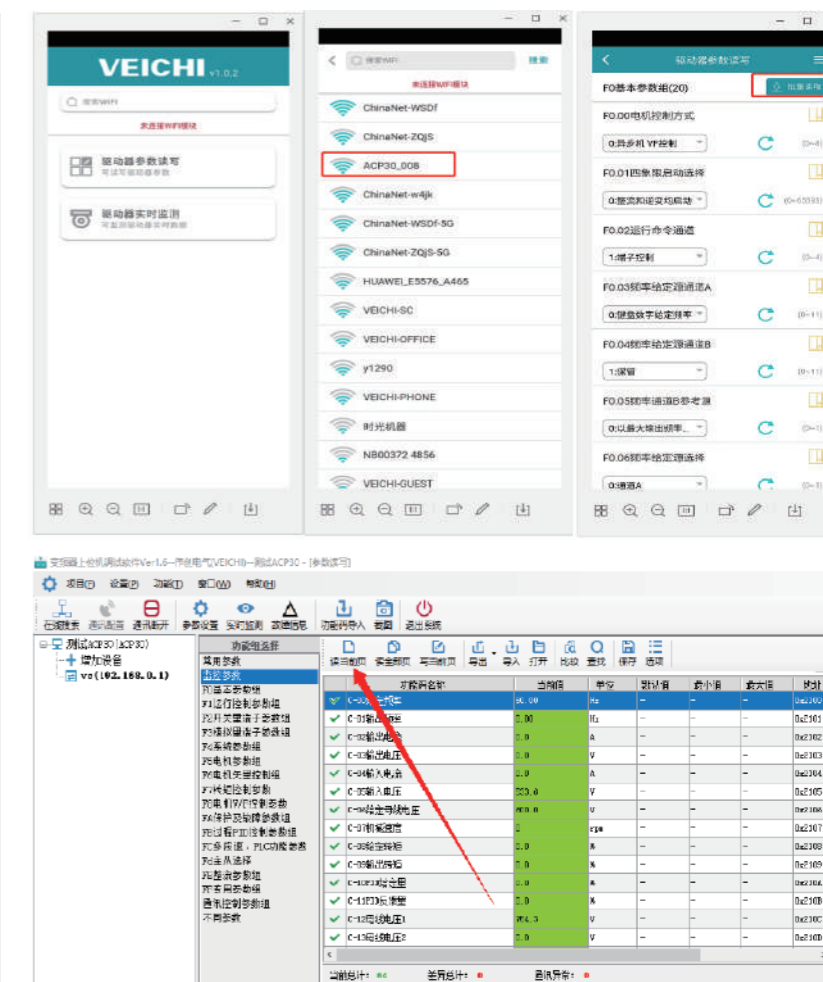
Select PLC2 to connect to 24V or COM via jumper switch S7. NPN and PNP transistor signal input both supported.

Type	DO Signal		
	Name	Output method	Max output
Input signal	Y2	NPN open collector output	DC24V/50mA
	TA2,TB2,TC2	Relay normally open and normally closed output	3A/240V AC

### Communication Expansion



Modbus-TCP protocol supported, connectable to a computer or other upper computer via network cables.  
Mobile APP to modify parameters online



## Application Case

Location: A coal mine in Heilongjiang  
 Device: Secondary fan  
 1140V-2\*132kW counter-rotating fan  
 Model: ACP30-T11-315-32CA



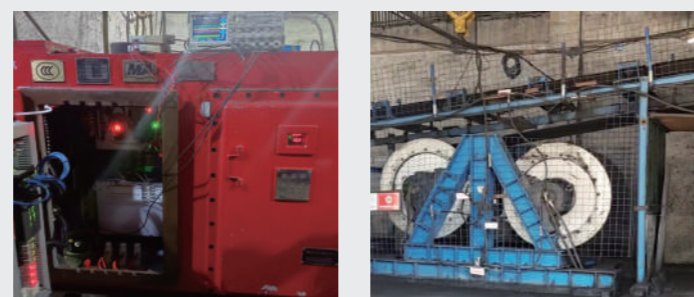
Location: A coal mine in Neimenggu  
 Device: Air compressor  
 1140V-200kW permanent magnet synchronous motor  
 Model: ACP30-T11-250-32CA



Location: A coal mine in Gansu  
 Device: Mining winch  
 1140V-400kW permanent magnet synchronous motor  
 Model: ACP32-T11-500-34CA



Location: A coal mine in Neimenggu  
 Device: Belt conveyor  
 1140V-2\*315kW permanent magnetic roller  
 Model: ACP30-T11-400-32CA



Location: An oil field in Shandong  
 Device: Screw pump  
 1140V-75kW asynchronous motor  
 Model: ACP30-T11-90-32CA



Location: An oil field in Shandong  
 Device: Submersible electric pump  
 1140V-75kW permanent magnet synchronous motor  
 Model: ACP30-T11-110-32CA



Location: Sichuan  
 Device: Fracturing pump skid  
 3300V-2000kW asynchronous motor  
 Model: ACP32-T33-2500-32CA



Location: Jiangsu  
 Device: Dynamometer platform  
 3300V-1600kW twin trawling platform  
 Model: ACP30-T33-1600-34CA



Location: A coal mine in Anhui  
 Device: Scraper conveyor  
 3300V-3\*800kW asynchronous motor  
 Model: ACP30-T33-1250-32MP



Location: A coal mine in Shaanxi  
 Device: Emulsion pumping station  
 1140V-355kW asynchronous motor  
 Model: ACP30-T11-450-32MP

