

VEICHI

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electrical drive and industrial control since its establishment, and now it is a high-tech enterprise engaged in R&D, production, and sales of industrial automation products in one. With R&D and production bases in Suzhou, Shenzhen and Xi'an, and a wholly-owned subsidiary in India, VEICHI now is capable of conducting its business to many countries and regions with competitive, safe and reliable products and services to customers all over the world.

widely used in heavy industry, light industry, high-end equipment and more to facilitate the intellectualized transformation of the manufacturing industry with development trend of the times, VEICHI is extending its place to the emerging fields such as robotics, new energy, and medical care, and has developed products such as coreless motors, frameless motors, photovoltaic AC drives, and surgical power systems, which have deeply empowered the impressively promising industries.

On long-term and persistent independent R&D and innovation, VEICHI has successfully cultivated a series of patented technologies with independent intellectual property rights, and has mastered the core technologies of motor

field-weakening control for higher speed, scalar V/F control and vector control etc., and of silicon carbide application, motor parameter tuning and identification, motor control and protection, and motor speed tracking and start-up control. As of June 30, 2024, a total of 221 patents have been granted, including 51 patents for

VEICHI has been developing step by step over the past 19 years with abundant "the Third Batch of Special and Sophisticated 'Small Giant' Enterprises That Produce Novel and Unique Products", "High-tech Enterprises", "Jiangsu Provincial Engineering Technology Research Center", "Jiangsu Provincial Enterprise Technology Center", "Jiangsu Provincial Industrial Internet Development Demonstration Enterprise

In the future, VEICHI Electric will continue to uphold the business philosophy of " guided by market demand and driven by technological innovation", strengthen the key core technology research and product iteration, and constantly expand its high-performance, high-quality, high-reliability applications, contributing to the development of electrical drive and industrial control with might and main.

2022

Photovoltaic DC Cable

inverters. The use of XLPO/XLPE material for the insulation and phase sheathing makes the cable resistant to sunlight and can also be used in high and low temperature environments.







SI-PV1-F



Product Certification

TÜV Rheinland 2PfG 1169

Cable Characteristics

Conductor: Stranded tinned soft copper

Sheath/Insulation: XLPO, color available

Rated voltage: AC Uo/U 0.6/1.0KV, DC 1.0KV

Withstand test: AC6.5KV/5min, DC15KV/5min

Certification standard: 2PfG 1169 / 08.07

TÜV Rheinland 2PfG 1169 PV1-F

Sheath:

Irradiated crosslinked low-smoke halogen-free flame retardant environmentally friendly polyolefin (XLPO/XLPE)

Insulation:

Irradiated crosslinked low-smoke halogen-free flame retardant environmentally friendly polyolefin (XLPO/XLPE)

Conductor:

Stranded tinned soft copper

Temperature Rating:

Rated Temperature: $-40^{\circ}C \sim + 90^{\circ}C$ Allowable short circuit temperature: 200°C for 5 seconds

Testing Standard: Cold bending test: EN 60811-1-4 Vertical burning test: EN 60332-1-2

Cable structure table (specific parameters are subject to the latest specification)

Conductor Nominal Cross Section (mm ²)	Conductor structure (Φn/mm±0.015)	Outer diameter of stranded conductor (Φmm±0.2)	Insulation thickness (≥mm)	Sheath thickness (≥mm)	Outer diameter of finished product (Φmm±0.2)	Conductor DC Resistance (Ω/Km)	60°C Capacitance (A)
1.5	22*0.285	1.5	0.5	0.5	4.3	13.7	24
2.5	36*0.285	2	0.5	0.5	4.8	8.21	33
4	56*0.285	2.4	0.5	0.5	5.2	5.09	44
6	84*0.285	3	0.5	0.5	6.1	3.39	57
10	80*0.39	4	0.5	0.5	7.2	1.95	79
16	120*0.39	5	0.5	0.5	8.4	1.24	107
25	196*0.39	6.3	0.5	0.5	10.2	0.795	142
35	276*0.39	7.4	0.5	0.5	11.2	0.565	176

SI-62930 IEC131 **Dual-core photovoltaic cable**

Product Certification

TÜV Rheinland IEC 62930 131



Cable Characteristics

Conductor: Stranded tinned soft copper Sheath/Insulation: XLPO, color available Rated voltage: AC Uo/U 1.0/1.0KV, DC 1.5KV Withstand test: AC6.5KV/5min, DC15KV/5min Certification standard: IEC 62930:2017

Temperature Rating:

Rated Temperature: -40°C ~ + 90°C Allowable short circuit temperature: 200°C for 5 seconds

Testing Standard:

Cold bending test: EN 60811-1-4 Vertical burning test: EN 60332-1-2

Cable structure table (specific parameters are subject to the latest specification)

Conductor Nominal Cross Section (mm²)	Conductor structure (Φn/mm±0.015)	Outer diameter of stranded conductor (Фmm±0.2)	Insulation thickness (≥mm)	Sheath thickness (≥mm)	Outer diameter of finished product (Φmm±0.2)	Conductor DC Resistance (Ω/Km)	60°C Capacitance (A)
2*2.5	36*0.285	2	0.7	0.8	5.1*10.5	8.21	33
2*4	56*0.285	2.4	0.7	0.8	5.5*11.8	5.09	45
2*6	84*0.285	3	0.7	0.8	6.2*12.6	3.39	58
2*10	80*0.39	4	0.7	0.8	7.5*15.4	1.95	80



•	62930 IEC 131 HALOGEN FREE LOW SMOKE
•	Sheath: Irradiated crosslinked low-smoke halogen-free flame retardant environmentally friendly polyolefin (XLPO/XLPE)
•	Insulation: Irradiated crosslinked low-smoke halogen-free flame retardant environmentally friendly polyolefin (XLPO/XLPE)
•	Conductor: Stranded tinned soft copper

SI-PV 1500DC-AL Photovoltaic Aluminum Cable

☑ € € RoHS

Product Certification

Cable Characteristics

Temperature Rating:

Testing Standard:

Rated Temperature: -40°C ~ + 90°C

Cold bending test: IEC60811-401 Vertical burning test: IEC60332-1-2

Allowable short circuit temperature: 200°C for 5 seconds

TÜV PPP 11029A 1.5KVDC-AL



Photovoltaic Connector

Converging Photovoltaic Connector help to easily expand solar arrays by supporting series or parallel configurations for flexible system design and increased compatibility of different solar panels.





Conductor Nominal Cross Section (mm²)	Conductor structure (Φn/mm±0.015)	Outer diameter of stranded conductor (Фmm±0.2)	Insulation thickness (≥mm)	Sheath thickness (≥mm)	Outer diameter of finished product (Φmm±0.2)	Conductor DC Resistance (Ω/Km)	60°C Capacitance (A)
4	56*0.3	2.6	0.7	0.8	5.6	7.85	30
6	84*0.3	3.2	0.7	0.8	6.4	5.23	39
10	80*0.4	4.2	0.7	0.8	8.3	3.08	51







SI-PV004 Photovoltaic Connector

Product standard: IEC62852:2014/TÜV certification



Rated voltage: 1000V DC	
Contact material: tinned copper	

Rated current: 30A

Protection class: IP67

Contact resistance: ≤0.5mΩ

Adaptable ambient temperature: -40°C~+85

Cable cross-sectional area: 2.5/4/6mm²

Flame retardant grade: UL94 V-0

Insulation material: PC EXL9330

Execution standard: IEC 62852:2014

SI-PV004-D Photovoltaic Diode Connector

Product standard: CE certification



SI-PV004-P Photovoltaic Board end Connector

Product standard: CE certification



Rated voltage: 1000V DC Contact material: tinned copper Rated current: 30A Protection class: IP65 Contact resistance: ≤0.5mΩ Adaptable ambient temperature: -40°C~+85 Thread size: 12mm Flame retardant grade: UL94 V-0

Insulation material: PPO

SI-PV004-F Photovoltaic Fuse Connector

Product standard:

CE certification



Rated voltage: 1000V DC

Contact material: tinned copper

Rated current: 10/15/20A

Protection class: IP65

Contact resistance: ≤0.5mΩ

Adaptable ambient temperature: -40°C~+85°C

Flame retardant grade: UL94 V-0

Insulation Material: PC EXL9330/PPO

Execution standard: IEC 62852:2014/CE

Rated voltage: 1000V DC

Contact material: tinned copper

Rated current: 10/15/20A

Protection class: IP65

Contact resistance: ≤0.5mΩ

Adaptable ambient temperature: -40°C~+85°C

Flame retardant grade: UL94 V-0

Insulation Material: PC EXL9330/PPO

Execution standard: IEC 62852:2014/CE

SI-PV004-T2 2 to 1 T Branch Connector

Product standard: CE certification



SI-PV004-T3 3 to 1 T Branch Connector Product standard: CE certification



SI-PV004-T4 4 to 1 T Branch Connector

Product standard: CE certification







SI-PV004-T5 5 to 1 T Branch Connector

Product standard: CE certification



Rated voltage: 1000V DC

Contact material: tinned copper

Rated current: 30A

Protection class: IP65

Contact resistance: $\leq 0.5 \text{m}\Omega$

Ambient Temperature: -40°C~+85

Adaptable Connector: SI-PV004/SI-PV005

Flame retardant grade: UL94 V-0

Insulation material: PPO

SI-PV004-2T1 2 to 1 Y Branch Connector

Product standard: CE certification



SI-PV004-4T1 4 to 1 Y Branch Connector

Product standard: CE certification



SI-PV004-XT1 Multiple to 1 Y Branch Connector

Product standard: CE certification







Rated voltage: 1000V DC

Contact material: tinned copper

Rated current: 30A

Protection class: IP67

Contact resistance: ≤0.5mΩ

Adaptable ambient temperature: -40°C~+85°C

Flame retardant grade: UL94 V-0

Insulation Material: PC EXL9330/XLPO

Input cable specification: PV Cable 1*4mm²

(SI-PV004-XT1 PV Cable 1*4mm² /6mm²)

Output cable specification: PV Cable 1*4mm²

(SI-PV004-XT1 PV Cable 1*4mm² /6mm²)

SI-PV005 Photovoltaic Connector

Product standard: IEC62852:2014/TÜV certification



Rated voltage: 1500V DC	
Contact material: tinned copper	
Rated current: 30A	
Protection class: IP68	
Contact resistance: ≤0.5mΩ	
Adaptable ambient temperature: -40°C~+85°C	
Cable cross-sectional area: 2.5/4/6mm ²	
Flame retardant grade: UL94 V-0	
Insulation material: PV40Z	
Execution standard: IEC 62852:2014	

SI-PV005-P Photovoltaic Panel Connector

Product standard: CE certification



SI-PV005-D Photovoltaic Diode Connector

Product standard: CE certification





Rated voltage: 1500V DC
Contact material: tinned copper
Rated current: 10/15/20A
Protection class: IP65
Contact resistance: ≤0.5mΩ
Adaptable ambient temperature: -40°C~+85°C
Flame retardant grade: UL94 V-0
Insulation material: PPO
Execution standard: IEC 62852:2014/CE

Photovoltaic Fuse Connector



Rated voltage: 1500V DC

Contact material: tinned copper

Rated current: 30A

Protection class: IP65/IP68

Contact resistance: $\leq 0.5 \text{m}\Omega$

Ambient Temperature: -40°C~+85

Thread size: 12mm

Flame retardant grade: UL94 V-0

Insulation material: PPO

Execution standard: IEC 62852:2014/CE

Rated voltage: 1500V DC

Contact material: tinned copper

Rated current: 15/20/25/30A

Protection class: IP65

Contact resistance: ≤0.5mΩ

Ambient Temperature: -40°C~+85

Flame retardant grade: UL94 V-0

Insulation material: PPO

SI-PV005-T 2 to 1 T Branch Connector

Product standard:





Rated voltage: 1500V DC

Contact material: tinned copper

Rated current: 30A

Protection class: IP68

Contact resistance: $\leq 0.5 \text{m}\Omega$

Ambient Temperature: -40°C~+85

Adaptable Connector: SI-PV004/SI-PV005

Flame retardant grade: UL94 V-0

Insulation material: PPO

SI-PV005-X Y Branch Connector

Product standard:

CE certification



Rated voltage: 1500V DC
Contact material: tinned copper
Rated current: 30A
Protection class: IP68
Contact resistance: ≤0.5mΩ
Adaptable ambient temperature: -40°C~+85°C
Flame retardant grade: UL94 V-0
Insulation material: PV40Z/XLPO
Input cable specification: PV Cable 1*4mm ²
Output cable specification: PV Cable 1*4mm ²

(SI-PV005-4T1 PV Cable 1*6mm²)

SI-YH005-600W Intelligent Component Optimizer



Since the operating currents of the modules connected in the same string need to be consistent, the operating point of the modules affected by the mismatch will be shifted as the current decreases, leading to a reduction in the output power of the entire string, i.e., there is an obvious barrel effect in the power generation of PV modules. By using the optimizer solution, the maximum power point of each module can be tracked independently, which can increase the power generation by 5%-30% and achieve the optimal power generation for the whole string, ensuring that each module operates under the optimal working condition and tracking the maximum current of the string.



- Reduces performance mismatch over the lifetime of the PV module
- Clip-on design for reliable fastening and easy disassembly and maintenance
- Adaptable to a wide range of modules, adapting to complex and changing installation scenarios.
- Increase in power generation by 5-25%.

Max. system voltage	1500V
Max. input power	600W
Input working voltage	7~60V
Max. input current	16A
Max. output current	42A
Overload protection conditions	18A or 150°C
Dimension	103*105*21mm
Weight	0.5kg
Wiring Specification	1*4mm2

Input Cable Length	500mm
Output Cable Length	1000mm
Connector type	SI-PV005
Terminal compatibility	Compatible MC4 Connector
Protection class	IP65/IP68
Ambient Temperature Range	-40°C~+85°C
Ambient Humidity Range	0~100%RH
peak efficiency	99.50%
service life	25 years

SI-GD004-20/30 Solar Fast Shutoffs

The core equipment in the fast shutdown solution can be connected with individual modules to realize group-level fast shutdown function and achieve the purpose of safe and stable operation of solar power generation system. Low loss, high efficiency, stable and reliable, can effectively ensure the safe operation of the solar system.



Max. system voltage	1000V (1500V Optional)
Input Voltage	12~80V
Max. output current	20A
Max. short-circuit current	25A
Shutdown Output Voltage	1V@10mA
Static power dissipation	200mW
efficiency	99.90%
maximum power	700W

Input Cable Length	0.5m
Output cable length	1.2m
Dimension	120*77*17mm
Operating temperature	-40°C∼+85°C
Protection class	IP68
Operating temperature	-40°C~+85°C
Connector Type	MC4or MC4 Compatible
Service life	25 Years



R&D and Manufacturing

R&D Capacity

- Excellent professional and technical talents in the field of industrial control in China have gathered in VEICHI with R&D personnel accounting for 37.16% of the total employees, while technical personals with bachelor's degrees or above for 74.62%.
- VEICHI is always committed to providing customers with stable and trustworthy products and technical services in accordance to the research and development concept of "strive for excellence by innovating technologies".
- Annual R&D investment of accounts for about 10% of the whole revenue. EMC laboratory, safety laboratory, reliability laboratory, product performance testing laboratory and a number of experimental platforms for multiple industrial applications are established successively.
- 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" set up successively.

Intelligent Automation Production

- Products are based on digital technologies from the beginning of product development, to production programming and then production, that is the whole production cycle, with an annual output up to 914,600 units.
- 5 fully imported MT high-speed chip mounting lines, 5 automatic coating lines, 4 DIP testing lines, 1 automated line equipped with robotic arms, 12 production lines ensure production of all of the VEICEHI products.
- All of the products are checked by the quality management mode of 3 (tri-inspection system)+ 1(proportional inspection) during the whole process, and all of them are carried out automatically so as to ensure the 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





Domestic

21 service outlets established and 261 contracted channel dealers, distribution channels covering 22 provinces & cities on mainland China, and Hong Kong, Macao and Taiwan

Overseas

Offices and service outlets covering major cities in Southeast Asia, South Asia, CIS, the Middle East, Europe, Africa and the Americas.

regular maintenance, timelyrepairs, application