

AC01 Series Network 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.

AC01 Series Network AC Drive

Based on Veichi's low-voltage AC series drive system, AC01 series drives with compactness and intelligence, is developed to meet the market demand for lower volume and higher performance/price ratio.

This series of products feature narrow but highly reliable book-like structure which is inherited from the previous products and durability in its parts. Improvements in fully automated production processes and more circuit-integrated designs have been made for cost reductions and increased profitability for our customers.

The AC01 series of network AC drives, on VEICHI's advanced PLM R&D management system, stands out with its lightweight design and a suite of powerful features, being a catalyst for enhancing lean production standards for customers throughout the industrial chain, from upstream to downstream.



2005

- Start of business in Shenzhen
- First generation of AC drive launched

2019

- Restructured into a joint-stock company
- VEICHI overseas subsidiary established, marking the start of global expansion

2016

- Suzhou VEICHI Phase I put into operation
- First-generation motion control system successfully launched

2020

- Listed on the Science and Technology Innovation Board (STAR Market)
- Recognized as a provincial SRDI "Little Giant" enterprise

2021

- VEICHI-controlled subsidiary established, enhancing industrial chain integration
- Recognized as a SRDI "Little Giant" enterprise

2022

- Xi'an R&D Center established
- VEICHI Digital Energy subsidiary founded, digitalizing the green energy Integrated power solutions for humanoid/collaborative/mobile robots launched, initiating deployment in the robotics sector

2023

- Suzhou VEICHI Phase II put into operation
- VEICHI Medical Equipment subsidiary established, expanding into the healthcare sector

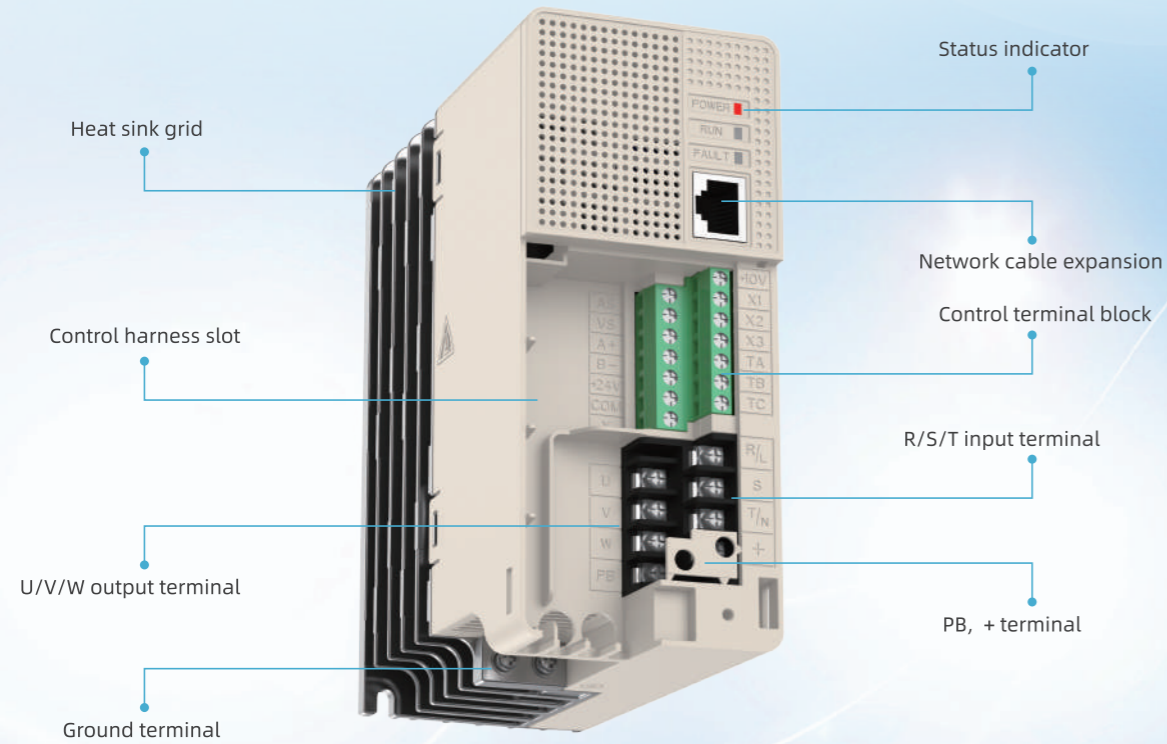
2024

- Strategic acquisition of Changzhou Jiteng, entering the port and marine sector
- "One Core, Two New Drivers" development strategy adopted

2025

- Suzhou VEICHI Phase III digital production base put into operation
- Changzhou high-end electrical equipment production base topped out
- Jiujiang smart production base groundbreaking ceremony held

Layout



Note: KBD01-15 are plugged in (hardware-connected) to AC01 drive. While KBD10-15 and KBD300-25 are connected to the AC01 drive via network cable.

Indicator Interface

AC01 series network AC drive can work without external keyboards, and its status can be indicated by the three LEDs on the interface:

Mark	Indicator	Status	Description
POWER	Red light	On	Power is normal and drive is ready for operation
		Off	Power is abnormal
RUN	Green light	On	Drive is in forward operation
		Flash (on for 500ms and off for 500ms in cycles)	Drive is in reverse operation
		Off	Drive is not in operation
FAULT	Red light	On	Fault occurrences represented by main codes 1-11
		Flash (on for 100ms and off for 100ms in cycles)	Fault occurrences represented by main codes 12-117
		Slow flash (on for 100ms and off for 100ms + on for 100ms and off for 170ms in cycles)	Drive is reporting warning
		Off	AC Drive is fault free

Note: Please see fault/alarm codes together with the AC01 manual.

Control Terminal Specifications (European-type)

Item	Power	Stripping Length (mm)	Wire Specification (AWG)	Screw
Specification	0.4kW~7.5kW	6~7	30-14	M3

Main Circuit Terminal Specifications (Grid-type)

Model	Screw (mm)	Fixture Torque (N·m)	Copper (AWG)
AC01-S2-R40G-B	M3	0.7	1.5mm ² (14)
AC01-S2-R75G-B	M3	0.7	2.5mm ² (12)
AC01-S2-1R5G-B	M4	1.3	2.5mm ² (12)
AC01-S2-2R2G-B	M4	1.3	4mm ² (10)
AC01-S2-004G-B	M4	1.3	4mm ² (10)
AC01-T3-R75G-B	M3	0.7	1.5mm ² (14)
AC01-T3-1R5G-B	M3	0.7	2.5mm ² (12)
AC01-T3-2R2G-B	M4	1.3	2.5mm ² (12)
AC01-T3-004G-B	M4	1.3	4mm ² (10)
AC01-T3-5R5G-B	M4	1.3	6mm ² (9)
AC01-T3-7R5G-B	M4	1.3	6mm ² (9)

Performance Feature

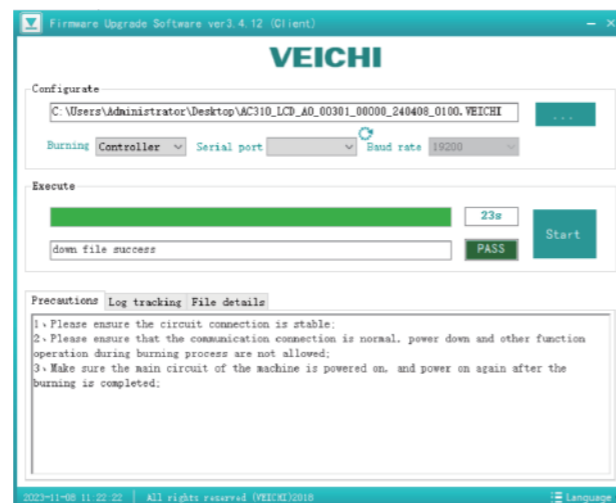
Control Performance

AC01 software integrates the features of AC310 series products with high accuracy for different needs, providing a one-touch convenient operation for drives under special applications.

Motor type	Asynchronous/Synchronous motor
Motor control mode	SVC, FVC
Modulation	SVPWM
Speed control range	SVC, rated load 1:100
Speed stabilizing accuracy	SVC, $\leq 2\%$ of rated sync speed
Start torque	SVC: 150% of the rated torque at 0.5Hz
Torque response	SVC: $< 20\text{ms}$
Frequency accuracy	Digit setting: max. frequency $\times \pm 0.01\%$; analog setting: max. frequency $\times \pm 0.2\%$
Frequency resolution	Digit setting: 0.01Hz; analog setting: max. frequency $\times \pm 0.05\%$

Firmware Upgrade

The VEICHI software provides great convenience for instant firmware upgrades of the AC01.



Comprehensive Fault Protection

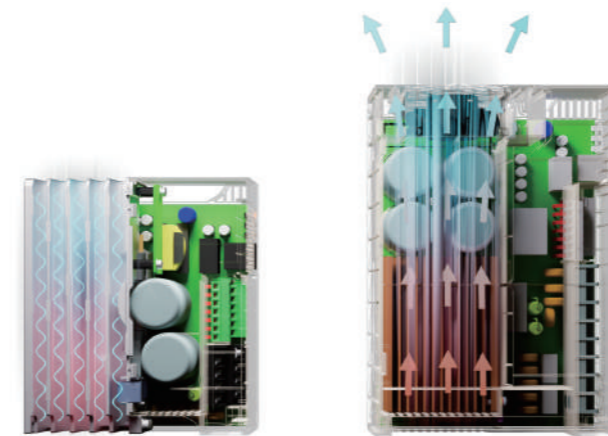
AC01 products are designed for higher convenience and flexibility in the application and protection of low-power motors. With optimization in terms of alarm threshold range, and detection sensitivity, etc, warnings are not that easy to be triggered on the basis of that different parameter errors are precisely monitored.

System failure	Drive overload	Non-0 current sum of three phase	Parameter copy failure	Brake unit failure	Parameter setting fault
Overcurrent	Continuous CBC activation	Excessive U/V/W phase zero drift	Three-phase output phase loss	Auto tuning error	CPU timeout
Overvoltage	Rectifier module overheat	Short circuit to ground	U/V/W output phase loss	Load protection	Parameter storage failure
Undervoltage	Inverter module overheat	Fan short circuit	Input phase loss	Excessive speed deviation	Communication fault
Motor overload	Terminal start protection	PID disconnection feedback	External fault	Overspeed

Reliability Design

New Structure

The whole series of AC01 products are designed with two cooling methods, natural cooling and forced air-cooling, together with independent cooling ducts to ensure efficient heat dissipation and enhanced operation.

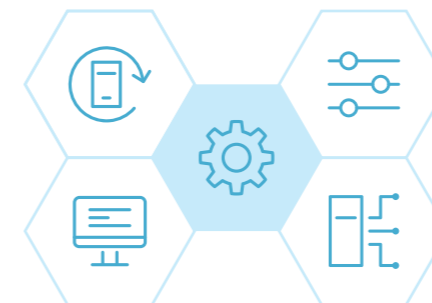


Flexible Configuration

The AC01 series products offer the flexibility to be equipped with built-in C3 filters tailored to specific working conditions. This feature effectively mitigates high-frequency noise and electromagnetic interference, ensuring compliance with the necessary electromagnetic compatibility standards.

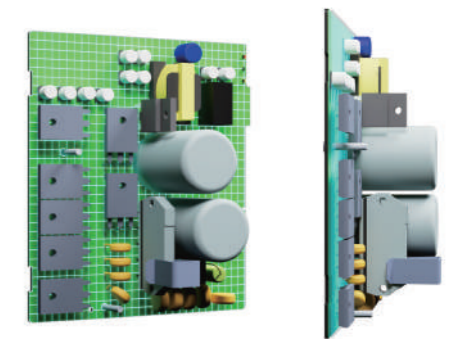
Higher Standards

The AC01 product line adheres to rigorous international standards like CE, EAC, TUV, and UL, ensuring the products' stability and reliability. This commitment to global benchmarks enhances their performance and safety, making them a dependable choice for users.



Protection Improvement

Protection of AC01 series of products optimized especially the three-resistance coating process of PCB board is improved. The automated three three-resistance spray ensures more even thickness and more comprehensive coverage, and enables the products to cope with harsh environments.



Fully Automated Production and Assembly

The whole series of AC01 products are assembled, tested, aged and packaged from automated production lines instead of manual labor, which is more standardized and more reliable.



Naming Rules

AC01-S 2-R75 G-B-W-E

Product series
AC01 series

Voltage type
T: Three-phase
S: Single-phase

Voltage level
2: 220V
3: 380V

Accessory
B: Brake
W: Dedicated keypad
E: Built-in C3 filter

Load
G: Heavy

Motor power
R75: 0.75kW

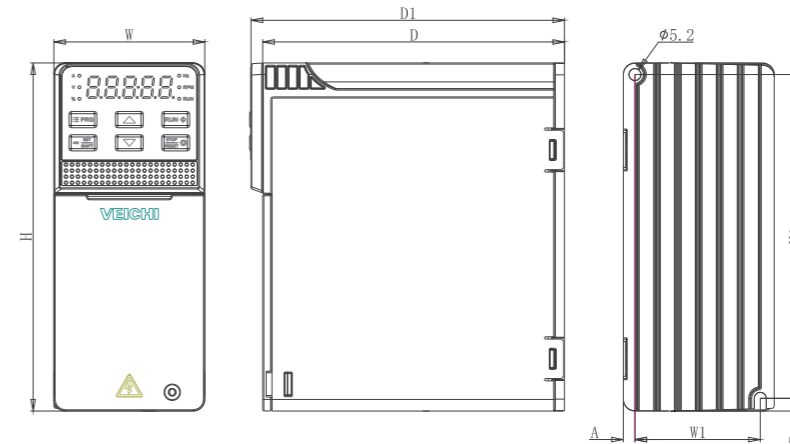
Rated Output Current

Voltage	220V	380V
Power(kW)	Rated output current (A)	
0.4	3.0	—
0.75	4.0	2.5
1.5	7.0	3.7
2.2	10.0	5.0
4	16.0	9.5
5.5	—	13.0
7.5	—	17.0

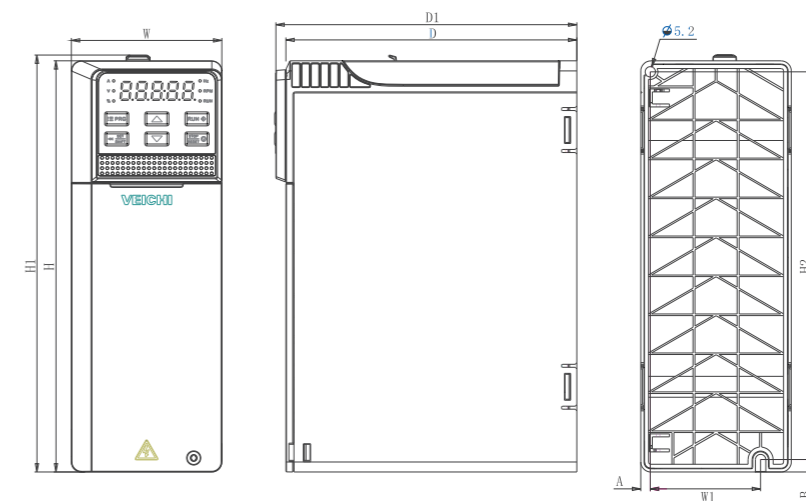
Control Terminal

Type	Mark	Max.input/output
Power terminal	+10V-COM	Analog power supply, max. output 50mA
	24V auxiliary power, forming a circuit with COM	Digital power supply, max. output 100Ma
AI	AS-COM	AI current: 0mA~20mA
	VS-COM	AI voltage: 0V~10V
DI	X1-X3 (NPN type), forming a circuit with COM	DI with 15KΩ impedance
DO	TA TB TC relay output	Output capacity: 240V AC/3A; 30V DC/5A
	Y terminal output	Max. output 50mA
485 communication	A+ B-	Modbus, PTU protocol

Installation Size



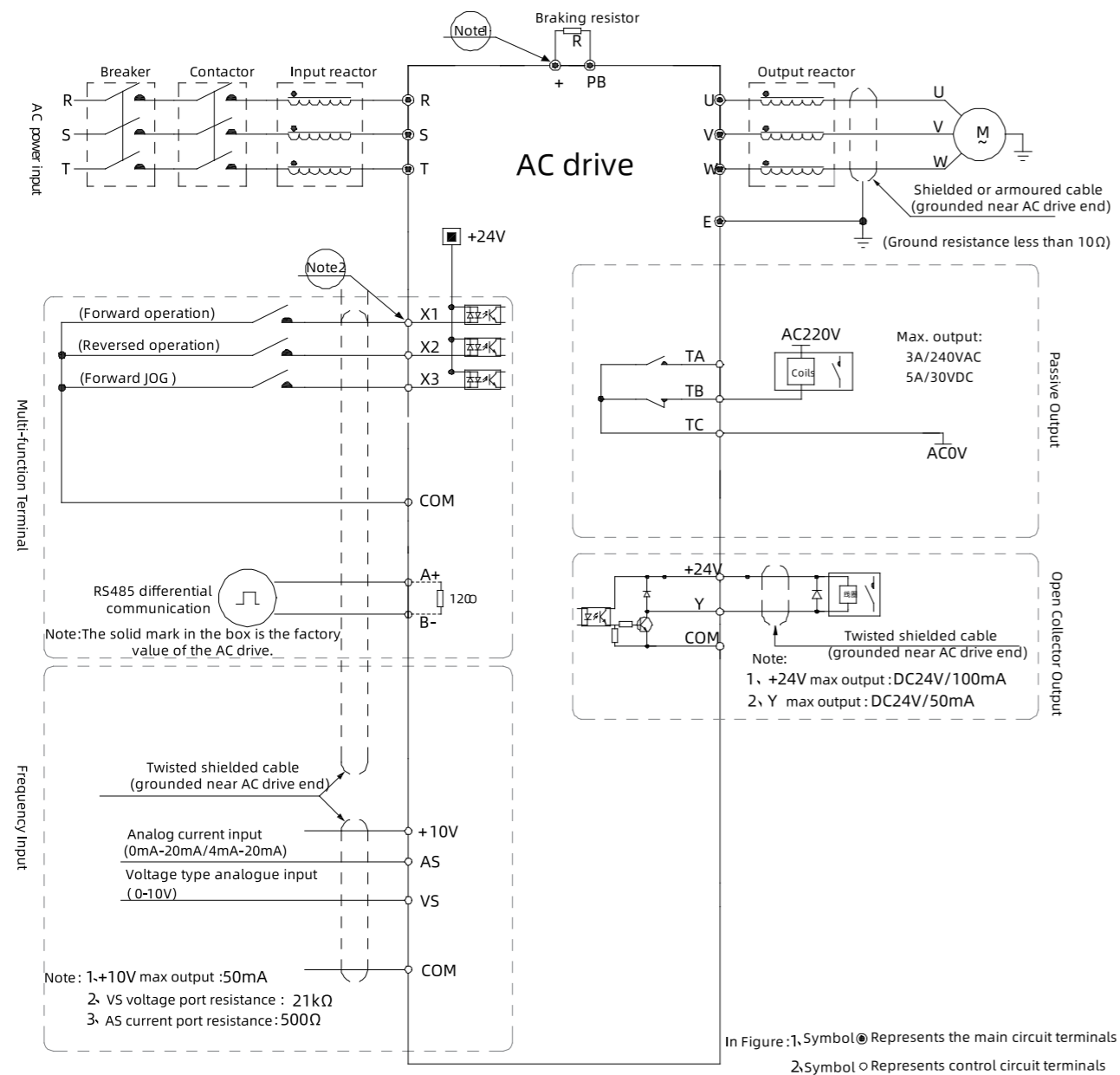
Drive model	Outer dimension (mm)				Front mounting dimension(mm)				Installation aperture(mm)
	W	H	D	D1	A	B	W1	H1	
AC01-S2-R40G-B	65	150	130	-	5	5.5	54	139.5	Φ5.2
AC01-S2-R75G-B									
AC01-T3-R75G-B									
AC01-T3-1R5G-B									
AC01-T3-R75G-B-W									
AC01-S2-R40G-B-W				135					
AC01-S2-R75G-B-W									
AC01-T3-1R5G-B-W									



Drive model	Outer dimension (mm)				Front mounting dimension(mm)				Installation aperture(mm)
	W	H	D	D1	A	W1	H1	H2	
AC01-S2-1R5G-B	75	205	145	-	4.7	55	207.9	193.25	Φ5.2
AC01-S2-2R2G-B									
AC01-T3-2R2G-B									
AC01-T3-004G-B									
AC01-S2-1R5G-B-W									
AC01-S2-2R2G-B-W				150					
AC01-T3-2R2G-B-W									
AC01-T3-004G-B-W									
AC01-S2-004G-B	100	230	165	-	6.0	82	232.9	218	Φ6.2
AC01-T3-5R5G-B									
AC01-T3-7R5G-B									

AC01-W products are standard with KBD01-15 dedicated keypad, and D1 includes the size of it.

Standard Wiring



- Note: 1. Select the appropriate braking resistor according to the site conditions and "Braking Resistor Specification Parameters".
2. Multi-function input terminal (X1 ~ X3) can take the NPN transistor signal as input.
3. In the control circuit, digital ground and analog ground terminals are combined into the COM terminal.

Application



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

