

ELECTRICAL PARAMETER DIGITAL TRANSDUCER

Series CE—A

"Green is the symbol of life, CE is pledge of reliability"

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Overview

Series CE-A digital electrical parameter Transducer is intelligent AC/DC parameters measuring device. There are many single or multi-parameter part numbers. For DC part numbers, they can measure voltage and current. For AC part numbers, they can be used in 3-phase 3-wire or 3-phase 4-wire systems to measure up to 15 parameters simultaneously including true RMS of voltage Ua, Ub and Uc, true RMS of current Ia, Ib and Ic, frequency F, active power P, reactive power Q, power factor $Cos\phi$, total active energy Kwh, total reactive energy Kvarh and Pa, Pb and Pc indicating the active power of each of 3 phases. Of course, there are also part numbers for single phase AC circuit.

Their measuring range (input) covers most of common used industrial power system and laboratory applications. Digital output communication interface is RS-485 or RS-232C optionally. The communication is ASCII format or MODBUS protocol. Some of the transducers are of double isolation. It means that the output of the transducer is electrically isolated from its input. Some of transducers are of treble isolation. It means that the input, output and power source of the transducer are isolated each from others. The isolation voltage is up to 2500V/1 min. The transducers provide reliable and stable performance with its MTBF more than 30000 hours. Also it combines many attractive features including high accuracy, easy to program, small size, easy to install, less power consumption, and wide operation temperature etc.

The series CE-A digital electrical parameter Transducer can be applied in many industrial automatic control systems and equipments to measure, monitor and control their operation.

1. Part Numbers

The rule for Part Number of CE-A transducer is in conformity with national standard GB7666-87 of the People's Republic of China.

· · · · · · · · · · · · · · · · · · ·	Main Code 人	Op	otions
Series CE	$\frac{\mathbf{C} \mathbf{E} - \mathbf{D}}{\mathbf{C} \mathbf{E} - \mathbf{A} \mathbf{J} \mathbf{J} \mathbf{I} \mathbf{I} \mathbf{I} \mathbf{I} \mathbf{I} \mathbf{I} \mathbf{I} I$		S3 - 0.5/220V*5A
A: digital interface			
Input characteristics J: AC multi-parameter; I: AC Cu D: DC Current and Voltage; Z: D	rrent; V: AC Voltage; C Current; U: DC Voltage		
Function codesThe first digit: 1: 1 element; 2: 23: 3-phase 3-wire or 3 elementThe second digit: 1: Double-isola	elements s; 4 : 3-phase 4-wire. tion; 2 : Treble-isolation.		
For New Function A: (reserved); B: with energy data power failure Output Interface	e protection function		
1: RS-485, ASCII format; 2: R	S-232C ASCII format; 3: RS-485	5, MODBUS	
protocol; 4: RS-232, MODBUS pro	otocol; T: Special output (for custon	n-made)	
Power Source 1: 5V (4.6~7V); 2: 12V (9.6~16V 5: 48V; T: 220V AC	<i>'</i>); 4 : 24V (21~27V);		
Input Connections B : Φ6.5 mm aperture; M : input th	arough terminals, no aperture		
Case Style			
S3 : Case Style S3, DIN rail mour	ting, dimensions: 36X83X76;		
N: Case Style N, DIN rail mounti	ng, dimensions: 90X115X75		
Accuracy			
0.2 : 0.2%; 0.5 : 0.5%			
Measuring Range (span)			
Valta an * Current			

Voltage * Current

Fig. 1.1 The rule for part numbers of CE-A transducer

When you select a part number according to above mentioned rule, please specify the measuring range (span) you require.

Typical Example 1:

CE-AJ11-12BS3-0.5/110V*5A: 1 element AC multi-parameter Digital Electrical Transducer; double isolation; output: ASCII format, RS-485 interface; power source: +12V; aperture: Φ6.5mm; Case style:

S3; accuracy: 0.5%; measuring range: voltage: $0 \sim 110$ V, current: $0 \sim 5$ A.

Typical Example 2:

CE-AJ42-34MN-0.5/380V*5A: 3-phase 4-wire AC multi-parameter digital electrical transducer; treble isolation; output: MODBUS protocol, RS-485 interface; power source: +24V; no aperture (input connection through terminals); Case style: N; accuracy: 0.5%; measuring range: voltage: AC $0\sim$ 380V, current: AC $0\sim$ 5A.

2. List of main functional part numbers and specifications

No.		Functions			Part Number	Page	
				Double	ASCII format RS485	CE-AJ11-1XBS3-0.5/XXXV*XXA	
			S3 case	isolation	MODBUS RS485	CE-AJ11-3XBS3-0.5/XXXV*XXA	
		Single	style	Treble	ASCII format RS485	CE-AJ12-1XBS3-0.5/XXXV*XXA	6
		phase		isolation	MODBUS RS485	CE-AJ12-3XBS3-0.5/XXXV*XXA	0
			N case	Treble	ASCII format RS485	CE-AJ12-1XMN-0.5/XXXV*XXA	
			style	isolation	MODBUS RS485	CE-AJ12-3XMN-0.5/XXXV*XXA	
				Double	ASCII format RS485	CE-AJ31-1XBS3-0.5/XXXV*XXA	
			S3 case	isolation	MODBUS RS485	CE-AJ31-3XBS3-0.5/XXXV*XXA	
1	Multi-	3-phase	style	Treble	ASCII format RS485	CE-AJ32-1XBS3-0.5/XXXV*XXA	7
1	parameter	3-wire		isolation	MODBUS RS485	CE-AJ32-3XBS3-0.5/XXXV*XXA	/
			N case	Treble	ASCII format RS485	CE-AJ32-1XMN-0.5/XXXV*XXA	
			style	isolation	MODBUS RS485	CE-AJ32-3XMN-0.5/XXXV*XXA	
				Double	ASCII format RS485	CE-AJ41-1XBS3-0.5/XXXV*XXA	
			S3 case	isolation	MODBUS RS485	CE-AJ41-3XBS3-0.5/XXXV*XXA	
		3-phase	style	Treble	ASCII format RS485	CE-AJ42-1XBS3-0.5/XXXV*XXA	Q
		4-wire		isolation	MODBUS RS485	CE-AJ42-3XBS3-0.5/XXXV*XXA	0
			N case	Treble	ASCII format RS485	CE-AJ42-1XMN-0.5/XXXV*XXA	
			style	isolation	MODBUS RS485	CE-AJ42-3XMN-0.5/XXXV*XXA	
		1 alamant		Treble	ASCII format RS485	CE-AI12-1XXX-0.5/XXA	
		1 element		isolation	MODBUS RS485	CE-AI12-3XXX-0.5/XXA	
2	AC Current	2 alamants		Treble	ASCII format RS485	CE-AI22-1XXX-0.5/XXA	10
2		2 elements		isolation	MODBUS RS485	CE-AI22-3XXX-0.5/XXA	10
		3 alamants	S2 on N	Treble	ASCII format RS485	CE-AI32-1XXX-0.5/XXA	
		5 elements	55 OF IN	isolation	MODBUS RS485	CE-AI32-3XXX-0.5/XXA	
		1 alamant	style	Treble	ASCII format RS485	CE-AV12-1XMX-0.5/XXXV	
		1 element	style	isolation	MODBUS RS485	CE-AV12-3XMX-0.5/XXXV	
3	AC Voltage	3-phase		Treble	ASCII format RS485	CE-AV32-1XMX-0.5/XXXV	11
5	AC voltage	3-wire		isolation	MODBUS RS485	CE-AV32-3XMX-0.5/XXXV	11
		3-phase		Treble	ASCII format RS485	CE-AV42-1XMX-0.5/XXXV	
		4-wire		isolation	MODBUS RS485	CE-AV42-3XMX-0.5/XXXV	
4	DC Current	1 element		Double	ASCII format RS485	CE-AZ11-1XMS3-0.5/XXA	13
-+			S3 case	isolation	MODBUS RS485	CE-AZ11-3XMS3-0.5/XXA	15
5	DC Voltago	1 alamont	style	Double	ASCII format RS485	CE-AU11-1XMS3-0.5/XXXV	12
5	DC Voltage			isolation	MODBUS RS485	CE-AU11-3XMS3-0.5/XXXV	13

2.1 List of main functional part numbers

Note: All listed part numbers are of RS485 output interface. All part numbers with N case style have RS232C output interface options. But all part numbers with S3 case style have only RS485 output interface. For users requiring RS232C output interface, we can provide a RS485 to RS232C converter to meet your requirement.

2.2 General specifications

No.	Item	Data	Unit	Remarks
1	Accuracy	0.2, 0.5	%	0.2% for voltage & current measuring
	Baudrate	19.2K, 9600(default), 4800, 2400, 1200	bps	
	Communication	RS-485 twisted pair line		half duplex operation
2	Communication distance	1200	m	Repeater can be used to extend communication distance
	Max. number of nodes	64	node	
	Bus protection	400W transient voltage		ESD protection and thermosnap
3	A/D speed	100	mS	
4	Working temperature	-10°C – +55°C		
5	Isolation	2500V DC for 1 min. between input and output.2500V DC for 1 min. between input and power supply.2500V DC for 1 min. between output and power supply.	v	For double isolation part numbers, their output and power supply are grounded together. Only 2500V DC for 1 min. between input and output applicable.
6	Overload	 2 x Voltage span for 1 sec. 10 times with interval of 10 sec. 10 x Current span for 1 sec. 5 times with a interval of 300 sec. 		The input outside the linear range will result in poor accuracy.
7	MTBF	>30000	Hour	
8	Auxiliary power supply	+5V/+12V/+24V/+48V/ AC220V	v	
9	Power consumption	+12V≤250mW, +24V≤500mW	mW	Power consumption depends on power supply to be used.
10	Temperature drift	≤300	ppm	0 – 50 °C

3. Product tree

3.1 1 element AC Electrical Multi-parameter Digital Transducer

3.1.1 Part numbers

CE-AJ11—1 element, double isolation, S3 case style.

CE-AJ12-1 element, treble isolation, S3 or N or S5 case style.

3.1.2 Features

- Accuracy— Frequency: 0.05Hz. Voltage, current, power factor, active power, reactive power, active energy, reactive energy: 0.5%. (Accuracy, linearity and quotation error are ignored when the input voltage is below 5% of span.)
- I Data output—True RMS of voltage Ua, RMS of current Ia, frequency F, active power P (positive or negative), reactive power Q (positive or negative), power factor Cosφ (positive or negative), active energy Kwh (positive or negative) and reactive energy Kvarh (positive or negative).

Output data of F and Cosp indicate the real value of the frequency and power factor measured.

Output data of other parameters are shown in the form of a percentage as the ratio of the real value to the maximum value of its measuring range.

CE-AJ11B and CE-AJ12B provides accumulative energy data power failure protection function. They can save the accumulated active and reactive energy data into ferroelectric RAM inside the transducer when power is removed, and when power is reconnected to the transducer the transducer begins accumulating energy from where it left off when power was removed.

I Input (measuring range) — AC 45-65Hz (response frequency can reach 1KHZ), voltage: 0~500V. (Custom made available), current: 0~100A(50A is the max input for S3 case style, Φ 6.5mm; 100A is the max input for S5 case style, Φ 11mm)

3.1.3 Case Style

See 7.2 on page 27 for case styles.

3.1.4 Connections

3.1.4.1 See Fig. 3.1.4.1 for connections of 1 element AC Electrical Multi-parameter Digital Transducer, double isolation, S3 case style.

The terminal No. 7 can supply +5V power for RS485/RS-232C converter. Its max output current is 20mA



Fig. 3.1.4.1 Connections of 1 element, double isolation, S3 case style. 3.1.4.2 See Fig. 3.1.4.2 for connections of 1 element AC Electrical Multi-parameter Digital Transducer, treble

isolation, S



Fig.3.1.4.2 Connections of 1 element, treble isolation, S3 case style.

(Terminal 7 Vss is the Ground of RS-485 bus.)

3.1.4.3 See Fig. 3.1.4.3 for Connections of 1 element AC Electrical Multi-parameter Digital Transducer, treble isolation, N case style.



Fig.3.1.4.3 Connections of 1 element, treble isolation, N case style.

3.1.4.4 See Fig. 3.1.4.4 for Connections of 1 element AC Electrical Multi-parameter Digital Transducer, treble isolation, S5 case style.



3.2 3-phase 3-wire (Two-wattmeter method) Electrical Multi-parameter Digital Transducer

3.2.1 Part numbers

CE-AJ31——3-phase 3-wire (two-wattmeter method), double isolation, S3 case style. CE-AJ32——3-phase 3-wire (two-wattmeter method), treble isolation, N, S3 and S5 case style.

3.2.2 Features

- Accuracy—— Frequency: 0.05Hz. Voltage, current, power factor, active power, reactive power, active energy, reactive energy: 0.5 %. (Accuracy, linearity and quotation error are ignored when the voltage is below 5% of span.)
- I Data output—True RMS of voltage Uab and Ucb, true RMS of current Iab and Icb, frequency F, active power P (positive or negative), reactive power Q (positive or negative), power factor Cosφ (positive or negative), active energy Kwh (positive or negative) and reactive energy Kvarh (positive or negative).

Output data of F and Cosp indicate the real value of the frequency and power factor measured.

Output data of other parameters are shown in the form of a percentage as the ratio of the real value to the maximum value of its measuring range.

CE-AJ31B and CE-AJ32B provides accumulative energy data power failure protection function. They

can save the accumulated active and reactive energy data into ferroelectric RAM inside the transducer when power is removed, and when power is reconnected to the transducer the transducer begins accumulating energy from where it left off when power was removed.

I Input (measuring range) — AC 45-65Hz (response frequency can reach 1KHZ); voltage: $0\sim500V$. (Custom made available); current: $0\sim100A(50A$ is the max input for S3 case style, Φ 6.5mm; 100A is the max input for S5 case style, Φ 11mm)

3.2.3 Case Style

See 7.2 on page 27 for case styles.

3.2.4 Connections

3.2.4.1 See Fig. 3.2.4.1 for connections of 3-phase 3-wire (two-wattmeter method) Electrical Multi-parameter Digital Transducer, double isolation, S3 case style.

The terminal No. 7 can supply +5V power for RS485/RS-232C converter. Its max output current is 20mA.



Fig. 3.2.4.1 Connections of 3-phase 3-wire, double isolation, S3 case style.

3.2.4.2 See Fig. 3.2.4.2 for connections of 3-phase 3-wire (two-wattmeter method) Electrical Multi-parameter Digital Transducer, treble isolation, S3 case style.



Fig. 3.2.4.2. Connections of 3-phase 3-wire, treble isolation, S3 case style (Terminal 7 Vss is the Ground of RS-485 bus.)

- **3.2.4.3** See fig. 3.2.4.3 and 3.2.4.4 for connections of 3-phase 3-wire Electrical Multi-parameter Digital Transducer treble isolation N case style.
 - The terminal No. 3 can supply +5V power for RS485/RS-232C converter; its max current output is 20mA.



Fig. 3.2.4.3 RS-232C interface Fig. 3.2.4.4 RS-485 interface Connections of 3-phase 3-wire treble isolation N case style

3.2.4.5 See fig. 3.2.4.5 for connections of 3-phase 3-wire Electrical Multi-parameter Digital Transducer treble isolation S5 case style.



3.3 3-phase 4-wire Electrical Multi-parameter Digital Transducer (12 or 15 parameter outputs optional)

3.3.1 Part numbers

CE-AJ42—3-phase 4-wire, treble isolation, 15 parameter outputs, S3 case style.

CE-AJ51——3-phase 4-wire, double isolation, 12 parameter outputs, S3, N or S5 case style CE-AJ52——3-phase 4-wire, treble isolation, 15 parameter outputs, S3, N or S5 case style

CE-AJ41B/AJ42B/AJ51B/AJ52B are with energy data power failure protection function

3.3.2 Features

- Accuracy—— Frequency: 0.05 Hz. Voltage, current, power factor, active power, reactive power, active energy, reactive energy: 0.5%. (Accuracy, linearity and quotation error are ignored when the voltage is below 5% of span.)
- I Data output— True RMS of voltage Ua, Ub and Uc, true RMS of current Ia, Ib and Ic, frequency F, active power P (positive or negative), reactive power Q (positive or negative), power factor Cosφ (positive or negative), active energy Kwh (positive or negative) and reactive energy Kvarh (positive or negative). The total outputs are 12 parameters. If it is requested, the 3-phase 4-wire transducers can provide Pa, Pb and Pc output indicating the active power of each of 3 phases besides total active power. Then total outputs are15 parameters.

Output data of F and Cosp indicate the real value of the frequency and power factor measured.

Output data of other parameters are shown in the form of a percentage as the ratio of the real value to the maximum value of its measurable range

CE-AJ41B and CE-AJ42B provide accumulative energy data power failure protection function. They can save the accumulated active and reactive energy data into ferroelectric RAM inside the transducer when power is removed, and when power is reconnected to the transducer the transducer begins accumulating energy from where it left off when power was removed

- I Input (measuring range) AC 45-65Hz (response frequency can reach 1KHZ), voltage: $0\sim500V$. (Custom made available), current: $0\sim100A(50A \text{ is the max input for S3 case style, } \Phi 6.5mm; 100A \text{ is the max input for S5 case style, } \Phi 11mm)$
- I 3.3.3 Case style

See 7.2 on page 27 for case styles.

3.3.4 Connections

3.3.4.1 See Fig. 3.3.4.1 for connections of 3-phase 4-wire Electrical Multi-parameter Digital Transducer, double isolation S3 case style.

The terminal No. 7 can supply +5V power for RS485/RS-232C converter. Its max output current is 20mA.



Fig. 3.3.4.1 Connections of 3-phase 4-wire double isolation S3 case style.

3.3.4.2 See Fig. 3.3.4.2 for connections of 3-phase 4-wire Electrical Multi-parameter Digital Transducer, treble isolation, S3 case style.



Fig. 3.3.4.2 Connections of 3-phase 4-wire treble isolation S3 case style. (Terminal 7 Vss is the Ground of RS-485 bus.)

3.3.4.3 See fig. 3.3.4.3 and 3.3.4.4 for connections of 3-phase 4-wire Electrical Multi-parameter Digital Transducer, treble isolation, N case style product

The terminal No. 3 can supply +5V power for RS485/RS-232C converter; its max output current is 20mA.



Fig. 3.3.4.3 RS-485 interface Fig. 3.3.4.4 RS-232C interface Connections of 3-phase 4-wire N case style transducer

3.3.4.5 See fig. 3.3.4.5 for connections of 3-phase 4-wire Electrical Multi-parameter Digital Transducer, treble isolation, S5 case style product



3.4 AC Current Single Parameter Digital Transducer

3.4.1 Part numbers

CE-AI12——1 element treble isolation AC current digital transducer. S3 and N case style.

CE-AI22—2 elements treble isolation AC current digital transducer. S3 and N case style.

CE-AI32—3 elements treble isolation AC current digital transducer. S3 and N case style.

3.4.2 Features

- Accuracy 0.2%
- I Output Data——True RMS of Current I. CE-AI12 outputs Ia. CE-AI22 can measure two independent currents. Its outputs are Ia and Ic. CE-AI32 can measure three independent currents. Its outputs are Ia, Ib, Ic. All the output data are shown in the form of a percentage as the ratio of the real value to the maximum value of its measurable range
- Input (measuring range) AC current: $0\sim100A(50A \text{ is the max input for S3 case style}, \Phi 6.5mm; 100A is the max input for S5 case style, <math>\Phi$ 11mm)

3.4.3 Case style

See 7.2 on page 27 for case styles.

3.4.4 Connections

- **3.4.4.1** See Fig. 3.4.4.1 for connections of CE-AI12 1 element treble isolation AC current digital transducer. S3 case style.
 - See Fig. 3.4.4.2 for connections of CE-AI22 2 elements treble isolation AC current digital transducer. S3 case style.
 - See Fig. 3.4.4.3 for connections of CE-AI32 3 elements treble isolation AC current digital transducer. S3 case style.
 - The terminal No. 7 can supply +5V power for RS485/RS-232C converter. Its max output current is 20mA.







Fig. 3.4.4.2 Connections of CE-AI22 S3 case style.



Fig. 3.4.4.3 Connections of CE-AI32, S3 case style.

3.4.4.2 See Fig. 3.4.4.4 for connections of CE-AI12 — 1 element treble isolation AC current digital transducer. N case style.

- See Fig. 3.4.4.5 for connections of CE-AI32 3 elements treble isolation AC current digital transducer. N case style.
- Output of CE-AI22 2 elements treble isolation AC current digital transducer, N case style are Ia and Ic.

All current inputs are through terminals.



Fig. 3.4.4.4 Connections of CE-AI12 N case style.



Fig. 3.4.4.5 Connections of CE-AI32 N case style.

3.4.4.3 Omit the wire diagram.of case style S5, hole-tru current input, the connection of output terminals can refer to Fig. 3.1.4.4, 3.2.4.5, 3.3.4.5. And there is no voltage input.

3.5 AC Voltage Single Parameter Digital Transducer

3.5.1 Part numbers

- CE-AV12—1 element, treble isolation, AC voltage digital transducer. S3 ,S5 or N case style.
- CE-AV32—3-phase 3-wire (two-wattmeter method), treble isolation, AC voltage digital transducer. S3 and N case style.

CE-AV42—3-phase 4-wire, treble isolation, AC voltage digital transducer. S3 and N case style.

3.5.2 Features

- Accuracy 0.2%
- I Output Data—— True RMS of Voltage, CE-AV12 outputs Ua, CE-AV32 outputs Ua and Uc, CE-AV42 outputs Ua, Ub and Uc. All output data are shown in the form of a percentage as the ratio of the real value to the maximum value of its measurable rang.
- I Input (measuring range) Voltage: 110V, 220V, 380V and 500V. (Custom made available)

3.5.3 Case style

See 7.2 on page 27 for case styles.

3.5.4 Connections

3.5.4.1 See Fig. 3.5.4.1 for connections of CE-AV12, S3 case style. See Fig. 3.5.4.2 for connections of CE-AV32, S3 case style. See Fig. 3.5.4.3 for connections of CE-AV42, S3 case style.



Fig. 3.5.4.1 Connections of CE-AV12, S3 case style. Fig. 3.5.4.2 Connections of CE-AV32, S3 case style



Fig. 3.5.4.3 for connections of CE-AV42, S3 case style

3.5.4.2 See Fig. 3.5.4.4 for connections of CE-AV32, N case style.

See Fig. 3.5.4.5 for connections of CE-AV42, N case style.

See Fig. 3.5.4.5 for connections of CE-AV12, N case style. Its input is Va only.



Fig. 3.5.4.4 Connections of CE-AV32, N case style. Fig. 3.5.4.5 Connections of CE-AV42, N case style

3.5.4.3 Omit the wire diagram.of case style S5, hole-tru current input, the connection of output terminals can refer to Fig. 3.1.4.4, 3.2.4.5, 3.3.4.5. And there is no current input.

3.6 DC Current / Voltage Single Parameter Digital Transducer

3.6.1 Part numbers

CE-AZ11—1 element (double isolation) DC current digital transducer. S3 case style only. Terminal input.

CE-AZ12—1 element (treble isolation) DC current digital transducer.S3 case style only. Hole-tru input. And it can simultaneously output analog

CE-AU11 — 1 elements (double isolation) AC voltage digital transducer. S3 case style only.

3.6.2 Features

- Accuracy 0.2%.
- I Output Data—— CE-AZ11: 1 element DC current. CE-AU11: 1 element DC voltage. All output data are shown in the form of a percentage as the ratio of the real value to the maximum value of its measurable rang.
- Input (measuring range) Current: 0-100A (The max input is 6A for terminal input; 5-100A for hole-tru input); Voltage: 0-500V

3.6.3 Case style

See 7.2 on page 27 for case styles.

3.6.4 Connections

3.6.4.1 See Fig. 3.6.4.1 for connections of CE-AU11.



Fig. 3.6.4.1 Connections of CE-AU11. S case style.





Fig. 3.6.4.2 Connections of CE-AZ11 with current divider. S3 case style.



Fig.3.6.4.3 Connection of CE-AZ12, S3 case style



Fig. 3.6.4.4 Connection of AD11

3.7 Switch Values Data Logger

3.7.1 Part numbers

CE-AK10 — 8 switch value inputs, RS-485 output interface, MODBUS, no isolation, S case style.

CE-AK22 — 16 switch value inputs, RS-485 output interface, MODBUS, treble isolation, N case style.

3.7.2 Features

Series	Input(measuring range)*	Output**	Power Supply
CE-AK10	Switch value input (8-channel)	1 byte	+24VDC
CE-AK22	Switch value input (16-channel)	2 bytes	

* Input with passive contacts (dry contacts). And the withstand voltage of the passive contacts can be over 24VDC

**One bit one "on-off state", "1" means "on", "0" means "off"

3.7.3 Case Style

See 7.2 on page 23 for case style

3.7.4 Connections

3.7.4.1 Connections of CE-AK10. Pin 1~8: eight inputs. Com: the common input.



3.7.4.2 Connections of CE-AK22



3.8 Ethernet Converter

3.8.1 Part numbers

CE-485B-----RS-485 to TCP/IP converter, double isolation, S3 case style CE-232B-----RS-232 to TCP/IP converter, double isolation, S3 case style

3.8.2 Features

Series	Buffer	Protocol	Internet	Baud Rate	Flux control	Power	Consumption
			Interface		Information	supply	
CE-485B	16K	ARP, IP, ICMP,	10M	1200BPS	CTS/RTS,	9-30VDC	<15mA(+24V
CE-232B		UDP,DHCP,	Ethernet	to	XON/XOFF		power
		ТСР,НТТР,		115200BPS			source)
		SOCK5					

3.8.3 Case Style

See 7.2 on page 23 for case style

3.8.4 Connections



Fig.3.8.4.1 CE-232B, S3 case style



Fig.3.8.4.2 CE-485B, S3 case style

4. ASCII format communication protocol

4.1 The command set of ASCII format for CE-A digital transducers

There are six ASCII format commands for communications between master equipment and CE-A transducers.

- I To read the transducer's name: \$(Addr)M<CR>
- I To read the configuration: \$(Addr)2<CR>
- I To set the configuration: %(OldAddr)(NewAddr)(InputRange)(BaudRate) (DataFormat) <CR>
- I To read all data: #(Addr) A<CR>
- I To read the data of total accumulative energy: #(Addr) W<CR>
- I To clear the data of energy: &(Addr) (Order) <CR>
 - Address (Addr): 00~FF (hex indicated by two bit ASCII code)
 - Data format: 1 bit for start bit "0", 8 bits for data, 1 bit for stop bit "1"

(It is supposed that the all following ID address is 01.)

4.2 To read the transducer's name (All undermentioned commands are illustrated with CE-AJ41)

To read the transducer's name from a specified address

Command format: \$(Addr)M<CR>

\$:	Command symbol	1 byte	(24H)
(Addr):	Address of the transducer	2 bytes	(30H31H)
M:	To read the transducer's name	1 byte	(4DH)
<cr>:</cr>	Enter, end mark.	1 byte	(0DH)

Response: !(Addr)(TransducerName)<CR>

!:	Delimiter
(Addr):	Address of the transducer
(TransducerName):	name code of transducer
<cr>:</cr>	Enter, end mark.
Example: Command:	\$01M <cr> (24H 30H 31H 4DH 0DH)</cr>
Response:	! 01J411 <cr> (21H 30H 31H 4AH 34H 31H 31H 0DH)</cr>
!: 01: J411:	Delimiter Address The name code of transducer CE-AJ41-12 (Different name code for different transducer)

4.3 To read the configuration

To read the configuration of a transducer by a specified address

Command format: \$(Addr)2<CR>

\$:	Command symbol	1 byte	(24H)
(Addr):	Address of the transducer	2 bytes	(30H 31H)
2:	To read the configuration	1 byte	(32H)
<cr>:</cr>	Enter, end mark	1 byte	(0DH)

Response:

!(Addr)(InputRange)(BaudRate)(DataFormat) <CR>

Example: Command:	\$012 <cr></cr>	(24H 30H 31H 32H 0DH)
Response:	!01000601 <cr< td=""><td>2></td></cr<>	2>

!	Delimiter	(21H)
01	address of the transducer	(30H 31H)
00	input range (reserved codes)	(30H 30H)
06	communication Baudrate 9600bps	(30H 36H)
01	no checksum	(30H 31H)
<cr></cr>	end mark	(0DH)

4.4 To set configuration

To set the configurations of the transducer including address and baudrate

Command:	%(OldAddr)(NewAddr)(Input Range)(BaudRate)(DataFormat) <cr></cr>
----------	--

%: (OldAddr): (NewAddr): (InputRange (BaudRate):	Comma Old add New ac): Must b The con	and Symbol dress (00~FFH) dress (00~FFH) e 00 nmunication baudrate (03~	1 byte 2 bytes 2 bytes 2 bytes 07) 2 bytes	(25H) (30H 31H) (30H 32H) (30H 30H) (30H 33H—	—30H 37H)
	No.	Baudrate code	Baudrate		
	03	30H 33H	1200bps		
	04	30H 34H	2400bps		
	05	30H 35H	4800bps		
-	06	30H 36H	9600bps		
	07	30H 37H	19200bps		
(Data Forma	a Format) Must be 01		2 bytes	(30H 31H)	
<cr> Enter, end mark</cr>		1 byte	(0DH)		

Response: !(Addr)<CR>

Or: **?(Addr)<CR>** (Response to a wrong command received)

Example: command: %0102000701<CR> (25H 30H 31H 30H 32H 30H 30H 30H 37H 30H 31H 0DH) Response: !02<CR> (21H 30H 32H 0DH)

This command successfully changed the address of the transducer from 01to 02; its new baudrate is 19200bps.

4.5 To read all data

To read all real-time data from a specified transducer. The sequence of data:

Ua, Ia, Ub, Ib, Uc, Ic, P, Q, Cos ϕ , F and Pa, Pb, Pc. Only15 parameters transducer has the last three parameters.

Command:	#(Addr)A <cr> (23H 30H 31H 41H 0DH)</cr>
Response:	>(Data Ua)(Data Ia)(Data Ub)(Data Ib)(Data Uc)(Data Ic)(Data P)(Data Q) (Data Cosφ)
	(Data F) < CR > (12 parameters CE-AJ41 transducer output)
Or	>(Data Ua)(Data Ja)(Data Ub)(Data Ub)(Data Ua)(Data Ja)(Data D)(Data O) (Data Casa)

Or: >(Data Ua)(Data Ia)(Data Ub)(Data Ib)(Data Uc)(Data Ic)(Data P)(Data Q) (Data Cosφ) (Data F)(Data Pa)(Data Pb)(Data Pc)<CR> (15 parameters CE-AJ41 transducer output)

Response of CE-AJ11:	>(Data Ua)(Data Ia)(Data	a P)(Data Q)(Data Cos ϕ)(Data F) <cr></cr>	
----------------------	--------------------------	--	--

Response of CE-AJ31: >(Data Uab)(Data Iab)(Data Ucb)(Data Icb)(Data P)(Data Q)(Data Cos\u03c6)(Data F) <CR>

Response of CE-AI32: >(Data Ia)(Data Ib)(Data Ic)<CR>

Response of CE-AV42: >(Data Ua)(Data Ub)(Data Uc)<CR>

Data F: The data F consist of 5 digits of decimal value and a decimal point. This value is a real value of the frequency measured.

- Data Cos φ : The data consist of a sign "+" or "-" and 5 digits of decimal value of data and a decimal point. This value is a real value of the power factor measured.
- Other Data XX: The data consist of a sign "+" or "-" and 5 digits of decimal value of data and a decimal point. The data are shown in the form of a percentage as the ratio of the real value to the maximum value of its measurable range. Suppose the maximum value of its measurable range of current is 5A. If the output data is +0.6000, then the real current value is: I= $60\% \times 5A=3.0000A$
- Example: Suppose: address is 01, the maximum value of its measurable range: Current Io=5A, Voltage Uo=100V, Frequency F=50Hz.

Command: #01A<CR> (23H 30H 31H 41H 0DH)

Response: >+1.0000+0.6000+1.0000+0.6000+1.0000+0.6000+0.6000+0.0000+1.000050.000<CR>

Then: $Ua = +1.0000 \times Uo = +100\% \times 100V = 100.00V$ $Ia = +0.6000 \times Io = +60\% \times 5A = 3.0000A$ $Ub = +1.0000 \times Uo = +100\% \times 100V = 100.00V$ $Ib = +0.6000 \times Io = +60\% \times 5A = 3.0000A$ $Uc = +1.0000 \times Uo = +100\% \times 100V = 100.00V$ $Ic = +0.6000 \times Io = +60\% \times 5A = 3.0000A$ $P = +0.6000 \times Io \times 3 = +60\% \times 100V \times 5A \times 3 = +900.00W$ (For 1 element and 3-phase 3wire AC Electrical Multi-parameter Digital Transducer, the calculation of P need not multiply by 3.) $Q = +0.0000 \times Uo \times Io \times 3 = +0\% \times 100 \times 5 \times 3 = 0Var$ (For 1 element and 3-phase 3wire AC Electrical Multi-parameter Digital Transducer, the calculation of Q need not multiply by 3.) $Cos\phi = +1.0000$ F = 50.000Hz

4.6 To read the data of total accumulative energy

[For CE-AJ11(2), CE-AJ31(2) and CE-AJ41(2) only]

Command: #(Addr)W<CR>

Response: >(Order)(+)(Data Kwh)(+)(Data Kvarh)(CHK)<CR>

Or:	?(Addr) <cr> (response to a wrong command received)</cr>				
#:	Command symbol	1 byte	(23H)		
W:	To read the data of energy	1 byte	(57H)		
(Order):	Frame number	2 bytes	(00~FF) (see note 1)		
(+):	Sign "+" or "–"	1 byte	(2BH or 2DH)		
(Data Kwh):	Data of active power	6 bytes			
(+):	Sign "+" or "–"	1 byte	(2BH or 2DH)		
(Data Kvarh)	: Data of reactive power	6 bytes			
(CHK):	Checksum (hex)	2 bytes			

The intelligent transducer can output the total accumulative active energy and reactive energy. It starts to accumulate immediately after power on. The data of total accumulative energy are stored in the ferroelectric RAM of the transducer. The transducer will respond the data of energy immediately after it received the command to read that data of total accumulative energy.

The format of response is as follows:

>(Order)(+)(Data Kwh)(+)(data Kvarh)(CHK)<CR>

>:	Response symbol (3EH)	1 byte	
(Order):	Frame number (from 00 to FFH)	2 bytes	hex ASCII (see note 1)
(+):	Sign "+" or "-" (2BH or 2DH)	1 byte	hex ASCII
(Data Kwh):	Data of active energy	6 bytes	hex data

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(+):	Sign "+" or "–" (2BH or 2DH)	1 byte	hex ASCII				
(Data Kvarh):	Data of reactive energy	6 bytes	hex data				
(CHK):	Checksum	2 bytes	accumulating	17	bytes	given	before
(CHK), then the sum is ANDed with 0FFH to get the 2 bytes of hex data.							

Note 1: Each response of the accumulative total active and reactive energy data has a frame number. When the transducer is powered on, its frame number starts with zero. When the transducer receives a correct command to clear the data of energy from master equipment, the transducer clears the energy data in its ferroelectric RAM and adds 1 to the frame number (circulating 00 through FF). The output data of energy are the sum of last output plus the new accumulated energy since the last output. If the transducer did not receive the correct command to clear energy data, the frame number will not change, and the data of energy will not be cleared and the transducer will continue to accumulate.

Generally, the data of energy starts to accumulate from zero immediately after the transducer is turned on. The longest period to accumulate is 1553.4 hours when U and I of input reach the maximum value of measuring range. The data will overflow when this value is exceeded. For the part numbers with accumulative energy data power failure protection function, they can save the accumulated active and reactive energy data when power is removed, and when power is reconnected to the transducer, the transducer begins accumulating energy from where it left off when power was removed.

Calculation of energy (The Uo and Io is the maximum value of measurable range of the transducer.):

1000×3600

Example: Command: #01W<CR> Response: >01-0003E8+00003A68<CR> (hex)

The frame number is: 01 Active energy: -3E8H (hex) or -1000(decimal) Reactive energy: 3AH (hex) or 58 (decimal) Checksum: 68=(0x3E+0x30+0x31+0x2D+0x30+0x30+0x30+0x33+0x45+0x38+0x2B+0x30+0x30+0x30+

0x30+0x33+0x41) MOD 0x100

4.7 To clear the data of energy [For CE-AJ11(2), CE-AJ31(2) and CE-AJ41(2)only]

Command:	&(Addr)(Order) <cr></cr>
Response:	!(Addr) <cr> (21H 30H 31H 0DH)</cr>
Or:	?(Addr) <cr> (Response to a wrong command received)</cr>

Example: Co	ommand:	&0101 <cr></cr>
Response	:	!01 <cr> (Response to command with a correct frame number)</cr>
Or:		?01 <cr> (Response to command with a wrong frame number)</cr>

4.8 Internal commands

A group of internal calibrating commands was set for calibration of the CE-AJ product: (Note: The second byte and the third byte of following four commands are address codes of transducer, the default address codes of all transducers were set to "01" before they were delivered.)

Command format: \$(Addr)(Order)<CR>

L	Calibrating command of zero adjusting for DC current: \$010 <cr></cr>	(24H 30H 31H 30H 0DH)
L	Calibrating command of zero adjusting for DC voltage: \$011 <cr></cr>	(24H 30H 31H 31H 0DH)
L	Calibrating command of zero adjusting for AC current: \$013 <cr></cr>	(24H 30H 31H 33H 0DH)
I I	Calibrating command of zero adjusting for AC voltage: \$014 <cr></cr>	(24H 30H 31H 34H 0DH)

For above 4 commands, 7 bytes of data will be responded from 1 element transducers, 13 bytes of data will be responded from 3-phase 4-wire transducers.

I Reset command: @CEAFW <CR> (40H 43H 45H 41H 46H 57H 0DH)

The address codes of transducers will be reset to "01" and the Baud rate will be reset to 9600 bps by the reset command whatever the previous address codes and Baud rate of the transducer are. Four bytes of data will be responded from the transducer after receiving the reset command. This command can not be used in the network; otherwise it will cause bus conflict.

Please contact your supplier when user needs recalibrate the product. Our technicians will help you to recalibrate by using other internal commands.

5. MODBUS Protocol

The MODBUS protocol for series CE-A is completely compatible with MODBUS developed by Gould Modicon for use in Modicon PLC systems.

5.1 Format of data

5.1.1 Format of message

5.1.1.1 Function code 0x03 — To read the contents of registers from the slave equipment.

The message montaine master equipments					
Address of the slave equipment	0x01-0xFF	1 byte			
Function code	0x03	1 byte			
Address of the first register	0x01-0xFF	2 bytes			
Quantity of Registers		2 bytes			
CRC code		2 bytes			

The Message from the master equipment:

The correct res	nonded	message	from th	e clave	equinment
The correct les	ponded	message	nomu	le slave	equipment.

Address of the slave equipment	0x01-0xFF	1 byte
Function code	0x03	1 byte
Byte count	2 x N*	1 byte
Data section (contents of registers)		N* x 2 Bytes
CRC code		2 bytes

*N =Quantity of Registers

5.1.1.2 Function code 0x10 — To set (write) data of registers of the slave equipment

Address of the slave equipment	0x01-0xFF	1 byte
Function code	0x10	1 byte
Address of the first register		2 bytes
Quantity of Registers		2 bytes
Byte count	2 x N*	1 byte
The data written to the registers		2 x N*
CRC code		2 bytes

The Message from the master equipment

*N =Quantity of Registers

The correct responded message from the slave equipment:

Address of the slave equipment	0x01-0xFF	1 byte
Function code	0x10	1 byte
Address of the first register		2 bytes
Quantity of Registers		2 bytes
CRC code		2 bytes

- Note: 1. For all Address of register, Quantity of registers and Contents of register (Data), their high order byte is before their low order byte. But the low order byte of CRC code is before its high order byte.
 - 2. The length of the register is 16 bits (2 bytes).

5.1.2 Format of commands and explanation of the registers

(All undermentioned commands are illustrated with CE-AJ41)

Address of register (Hex)	Contents of register	Quantity of registers	Attribute of register	Range of data
0x0010	Voltage of phase A	1	Read only	0~+12000
0x0011	Current of phase A	1	Read only	0~+12000
0x0012	Voltage of phase B	1	Read only	0~+12000
0x0013	Current of phase B	1	Read only	0~+12000
0x0014	Voltage of phase C	1	Read only	0~+12000
0x0015	Current of phase C	1	Read only	0~+12000
0x0016	P: active power	1	Read only	-12000~+12000
0x0017	Q: reactive power	1	Read only	-12000~+12000
0x0018	Cosq: power factor	1	Read only	-12000~+12000
0x0019	F: frequency	1	Read only	45000~65000
0x001A	Active energy	2	Read only	0x80000000~0x7FFFFFFF
0x001C	Reactive energy	2	Read only	0x80000000~0x7FFFFFF

5.1.2.1 List of definitions of registers for electrical parameters data

5.1.2.2 List of definitions of registers for transducer's name, address and baudrate:

Address of register (Hex)	Contents of register	Quantity of registers	Attribute of register	Range of data
0x0020	Address and baudrate	1	Read/write	Address (0-256) Baudrate (03-07)
0x0021	Transducer's name	2	Read only	Depend on part number (4 bytes)

5.1.2.3 The explanation of register "To clear the data of energy"

Address of register	Contents of	Quantity of	Attribute of	Panga of data	
(Hex)	register	registers	register	Range of data	
0x00A7	Clear the data of energy	1	Write	0x0000	

5.1.2.4 Examples:

For all Address of register, Quantity of registers and Contents of register (Data), their high order byte is before their low order byte. But the low order byte of CRC code is before its high order byte.

A: Example for the command "To read the all data":

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Address of slave equipment	Function code	Address of the first register		Quantity of registers		CRC-L	CRC-H
0x01	0x03	0x00	0x10	0x00	0x0E	0xC5	0xCB

Note: 1. 0x00 is the high order byte of the register, and 0x10 is the lower order byte of the register.

2. Please see above 5.1.2.1 list of definitions of register of electrical parameters data for the sequence of the output data.

B: Example for the command "To modify the address and baudrate":

(Change the address from 01 to 02; set new baudrate to 9600 bps <code 06>)

Address of slave equipment	Function code	Addre the f regis	ess of irst ster	Quanti regis	ity of ters	Data bytes count	Data y to re	written gister	CRC-L	CRC-H
0x01	0x10	0x00	0x20	0x00	0x01	0x02	0x02	0x06	0x20	0x52

Note: Codes for baudrate setting: 03-1200bps, 04-2400bps, 05-4800bps, 06-9600bps, 07--19200bps.

C: Example for the command "To read the transducer's name and configuration":

Address of slave equipment	Function code	Address of the first register		Quantity of registers		CRC-L	CRC-H
0x01	0x03	0x00	0x20	0x00	0x03	0x04	0x01

D: Example for the command "To clear the data of energy":

Address of slave equipment	Function	Addres the fi	ss of rst	Qua	Quantity Data of bytes		Data written to		CRC-L	CRC-H
	code	regis	ter	regis	sters	count	reg	gister	ene 1	ene n
0x01	0x10	0x00	0xA7	0x00	0x01	0x02	0x00	0x00	0xBF	0x47

5.2 Data

List of the format of data responded after the read command (suppose the rated value of voltage is 380V, the rated value of current is 5A):

No	Parameter	Input	Hex. Dat	ta (100%)	Decimal Data	Nota
	name	value	High byte	Low byte	(100%)	Note
1	VA	380V	27	10	10000	True RMS
2	IA	5A	27	10	10000	True RMS
3	VB	380V	27	10	10000	True RMS
4	IB	5A	27	10	10000	True RMS
5	VC	380V	27	10	10000	True RMS
6	IC	5A	27	10	10000	True RMS
7	Р	5700W	27	10	10000	Pa+Pb+Pc
8	Q	5700Var	27	10	10000	Qa+Qb+Qc
9	COSø	1.0000	27	10	10000	Average of 3
	205φ	1.0000	27	10	10000	phases

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10	F	50Hz	C3 50		50000	Value of phase A
11	Kwh	5.7Kw/h	4 bytes (high order ahead)		Maximum accumulative value is 0x7FFFFFFF	Active energy
12	Kvarh	5.7Kvar/h	4 bytes (1 ahe	nigh order ead)	Maximum accumulative value is 0x7FFFFFFF	Reactive energy

5.2.1 Format of the data of current, voltage and power

2 bytes Sign + Data (No Sign for AC voltage and AC current)

Range of the data: -12000~+12000

Meaning of the data: 10000 correspond to the rated input value. For example, when the maximum value of input current is 5.000A, the expected output value is 10000D or 2710H and 2.500A correspond to 5000D or 1388H of the expected output value.

8-bit Low order byte (responded data)

7	6 5	4	3	2	1	LSB
---	-----	---	---	---	---	-----

8-bit High order byte

Sign							
1=negative	MSB	13	12	11	10	9	8
0=positive							

5.2.2 Calculation of power:

(For 3-phase 3 wire or 1 element transducers, their calculations need not multiply by 3.)

P=3*(Xp*(5*380))/10000	(W)
Q=3*(Xq*(5*380))/10000	(Var)

Thereinto:

Xp——The data of active power received by the master equipment. (2 bytes, high order byte ahead, the MSB is sign bit.)

Xq——The data of reactive power received by the master equipment. (2 bytes, high order byte ahead, the MSB is sign bit.)

5.2.3 Calculation of active energy:

N=n*(5*380)/(10000*3600) (kWh)

Thereinto:

n—— The data of active energy received by the master equipment. (4 bytes, high order byte ahead, the MSB is sign bit.)

5.2.4 Calculation of frequency:

f=F/1000 (Hz)

Thereinto:

F—— The data of frequency received by the master equipment. (2 bytes, high order ahead, no sign bit.)

5.2.5 Calculation of current and voltage:

u = U/10000 (V)

Thereinto:

U—— The data of voltage received by the master equipment. (2 bytes, high order byte ahead, the MSB is sign bit.)

i = I/10000 (A)

Thereinto:

I— The data of current received by the master equipment. (2 bytes, high order byte ahead, the MSB is sign.)

5.2.6 Please contact us if you need some internal calibrating commands for zero point calibration

6. System Connecting and Programming

6.1 System Connecting

When series CE-A digital electrical parameter transducers are applied in measuring and controlling system, the RS-485 system connections are as follows:



Connections of RS-485 network

Series CE-A digital electrical parameter transducer is able to communicate with all kinds of master equipments (computers) by appropriate connecting. The connecting method: connect pin "DATA+" of D485(RS-232/RS-485) converter of the master equipment together with the pins "DATA+" of all transducers, connect the pin "DATA–" of that of master equipment together with pins "DATA–" of all transducers, and put resistance terminators (120 Ω) at two ends of the bus (it is not necessary when the distance is \leq 1200m). Then connect to the power source. The measurements can work with running application software of the sensor/transducer in the master equipment.

6.2 Application and Programming

Series CE-A digital electrical isolation transducer can easily measure many kinds of useful electrical parameters of 3-phase 4-wire, 3-phase 3-wire and single phase power circuits. It can be widely used in various industrial control and measuring systems. One multi-parameter digital sensor/transducer can supersede many kinds of single parameter transducers, i.e. current, voltage, frequency, power, power factor and energy transducers etc. It can reduce the cost of system and is easy to wiring at work site; especially its advanced isolation technology greatly improved the performance of system and helps to provide higher reliability and stability of the system. CE-A is able to connect to any industrial digital control system with the RS-485 bus communication technology, ASCII and MODBUS command set. So it is convenient to program and to extend the system and let you build up your own control system easily.

The default configuration of each CE-A transducer before delivery: transducer address is set to "01" (hex), and baud rate is 9600bps.

Note: 1. Transducer address is programmable. It can be set from 0 through 255(00-FFH) optionally.

- 2. Five programmable baud rates can be used: 1200bps, 2400bps, 4800bps, 9600bps and 19200 bps.
- 3. The configuration data will be stored in EEPROM after the transducer address and baudrate were revised.

6.2.1 Select the Measuring Range:

You may select Series CE-A products with their measuring range of voltage (0~500V), current (1~25A).

Usually 1.2 times of the maximum value of measuring range can be measured correctly. If it is necessary, you can use an external current transformer to transform heavy current into a standard input for the transducer.

The transducer could not be damaged when the inputs are less than 2 times of the maximum value of measuring range of voltage or 10 times of the maximum value of measuring range of current. Pay attention to connect the polarity of power correctly with right rated voltage.

6.2.2 Configuration:

Each CE-A sensor/transducer must be configured before it is connected to a network. The baudrate of transducer must conform to that of the network; and no address collision (no overlapping the address of any other device in the network) could be allowed. To configure a transducer you need RS-485/RS-232C converter, master equipment with RS-232 interface and application software of intelligence transducer. The configuration can be completed easily by CE-A sensor/transducer application software. Also you could configure it by programming according to the command set of the transducer.

6.2.3 Data acquisition:

After you connected the transducer correctly and properly, when the master equipment sends one of read data commands, the transducer will return (respond) the measured data to the master equipment. The data inside the EEPROM of the CE-A sensor/transducer will be refreshed every 100ms. Data of energy is accumulated since powered-on and is cleared after received a clear command.

7. Power supply and case style of transducer

7.1 Power supply

CE-WYS-1

Model	CE-WYS-1/1A/1B
Input Voltage	220V±10%, 50Hz
Rated Current Output	500mA
Output Voltage	DC ±12V, ±15V, +24V
Output Ripple	≤10mV



Fig.7.1 Connections for CE-WYS-1

-50,5

Center of DIN rail

¢3.5

Unit: mm



CE-WYS-2:

Model	CE-WYS-2
Input Voltage	220V±10%, 50Hz
Rated Current Output	200mA
Output Voltage	DC +12V, +15V, +24V
Output Ripple	≤10mV







Note: CE-WYS1 and CE-WYS-2 are switching mode regulated power supply with positive voltage output. The voltage output of CE-WYS-1A is not adjustable. The voltage output of CE-WYS-1B linear regulated power supply is adjustable. CE-WYS-2 is of S3 case style.

7.2 Case style and dimensions

Fig .7.2.1, 7.2.2, 7.2.3 and 7.2.4 show S3 case style. 35mm DIN rail or PCB surface screw mounting. Their dimensions: $36(W) \times 83(L) \times 76(H)$ mm.



Fig. 7.2.5 Mount size of S3 case style (top view)

Fig .7.2.6 shows N case style. DIN rail or PCB surface screw mounting.



Fig.7.2.6: N case style Dimension: 90×115×75 mm Mounting size: 70×105 mm

8. Ordering Instructions and Notice to User

8.1 Ordering Instructions

8.1.1 Preparing your order

Please make sure that complete and correct part numbers and product descriptions are used according to abovementioned instructions. The order information must include the complete description of input and output parameters such as AC or DC, 1 element or 3-phase 3-wire or 3-phase 4-wire, measuring range, interface, power supply, case style and interface converter etc.

Part number(s), quantity, delivery and shipping requirements must be included in your order. Provide complete company name, address, fax number or email and contact person.

8.1.2 Confirmation of order

All orders must be confirmed by us through FAX or e-mail.

8.1.3 Payment

For bigger order, payment is effected by irrevocable L/C at sight. For smaller order, 50% in advance and the remaining 50% to be paid before shipment date.

8.2 Notice to User

- **8.2.1** Please check the part number of the products carefully in accordance with packing list and product labels before apply them in your system.
- 8.2.2 Make sure to connect the inputs, outputs and power supply correctly and properly before power on.
- **8.2.3** Requirement of power supply: accuracy 5% or better, ripple Vpp $\leq 0.4\%$.
- **8.2.4** For transducers with current output, open circuit output or more than 250Ω load resistance are not allowed. For transducers with voltage output, short circuit output or less than $2K\Omega$ load resistance are not allowed.
- **8.2.5** Conductive dust and corroding gases may damage the circuit and connections. They are hazardous to the product. Don't operate in that environment.
- **8.2.6** Please ensure that the terminal screws are tightened securely and reliably before measuring with probes of meters directly on the terminals.
- **8.2.7** For more precise measurement, it is suggested that it can start after all circuits and the transducers had been powered on for 15 minutes.
- **8.2.8** When the transducers are used in an environments with strong electromagnetic interference. Standard protection should be taken. Such as input and apertures should be shielded, output wires should be as shorter as possible. If transducers are mounted together, please keep a space more than 10mm between adjacent units. 35mm (width) DIN rail mounting or M3 screws for surface mounting is available optionally.
- **8.2.9** The zero point and the accuracy calibration for the products have been made before delivery. Please don't readjust it. Contact the company if field readjustment is required.
- 8.2.10 Never remove or damage the labels on the product.

8.3 Warranty Service

- **8.3.1** SHENZHEN SENSOR ELECTRONIC TECHNOLOGY CO., LTD. warrants its products against all defects in workmanship and material. If you experience a problem with the product, our technicians are available to help you.
- **8.3.2** In case the product does not operate properly, please contact our Marketing Department or Technical Department by fax or by e-mail and explain the phenomenon of the problem, your operation environment and

appoint a technician to contact.

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