

ANALIZADOR DE ENERGIA RIEL DIN SIN WIFI

SDE400W (K), SDE430W (K), SDE430W-R (K)

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1. GENERAL

SDE430W-C mini DIN rail 3 phase power analyzer is designed special for renovation project of energy management (EMS). It has 3 external split core CTs (5~600A) or 3 Rogowski coils (200~6000A), so we don't need to dismantle bus to install it. By its DIN rail installation, it is very suitable to be used with breakers, contactors.

Besides electrical energies, it can measure all the parameters on the electrical networks, such as currents, voltages, active powers, reactive powers, apparent powers, frequency, power factors and 4 quadrant energies. It is designed as just 2 modules, so it can be installed in any so small space or to use it as multi channel 3 phase analyzer. Every SDE430W–C has a 2.4G WIFI net card to send measuring data to EMS cloud or to transfer its measuring data by Modbus–TCP to other master devices, such as PLC, data center computers.

SDE430W-C has good cost performance, as an intelligent unit and a digital electrical data collection unit, it has been widely used in many intelligent systems.

2. FUNCTIONS

- Measuring: 30 parameters on AC electrical network:

AL1, AL2, AL3(current senses), VL1, VL2, VL3, VL1-2, VL2-3, VL3-1, Fr, PL1, PL2, PL3, PL,QL1, QL2, QL2, QL, SL1, SL2, SL3, SL, PF1, PF2, PF3, PF, imp & exp kWh, L & C kvarh

- Display: With 8 digits LCD, display range 000000.00~99999999 kWh;

keep kWh value without power;

dot will move according to energy value to 8 integer digits;

- Dimension: 4 modules (72×89×74mm);
- Current Input:

SDE430W-C: split core CT (option 5A, 20A, 40A, 60A, 100A, 200A, 400A, 600A); SDE430W-R: rogowski coil (option 200, 600A, 1kA, 2kA, 4kA, 6kA); (5A split core CT is applied on the secondary cable of original 5A CT);

– Line & Voltage Input:

3P4L (3x57.7/100V, 3x127/220V, 3x230V/400V,3x240/415V); 3P3L (3x100V, 3x220V, 3x380V)

- Power Supply: Default axiliary power supply AC/DC85~265V;

Optional DC5V/12V/24V/48V

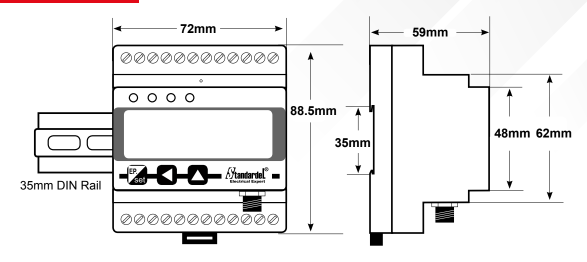
- Communication: With 2.4G WIFI net card, as client to send data by http post json or as server to transfer data by Modbus-TCP protocol;
- Pulse: kWh impulse output (comply DIN43864);
- Relay ouput: Optional 1 relay output as remote switch or as alarm;
- Autodiagnosis: for wiring error alarm, check error reason by alarm code;
- **Mounting:** 35mm standard DIN rail installation;
- Software: With free testing software, to easily read its data and set its parameters by computer;

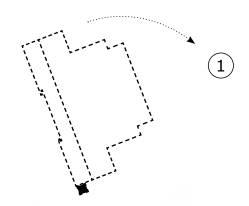


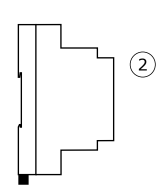
3. FEATURES

Technical Feature		Parameters
	Wiring	1P2L, 3P3L, 3P4L
	Voltage	2x110V/220V, 3x57.7/100V, 3x127/220V, 3x230V/400V,3x240/415V 3x100V, 3x220V, 3x380V
	Voltage	Rated 0.9 ~ 1.1Un; Max 0.7 ~ 1.2Un
		Comsumption ≤5VA / line
Input	Current	SDE430W-C: 5A (to measure normal 5A CT), 20A, 40A, 60A, 100A, 200A, 400A, 600A (Split core CT) SDE430W-R: 200A, 600A, 1kA, 2kA, 4kA, 6kA(Rogowski Coil)
		Comsumption ≤4VA / line
	Frequency	50 / 60Hz
	Accuracy	U,I,P 0.5%, kWh 1.0%
	Thermal drift	<200ppm
	Standard	802.11b/g/n
	Work Mode	Station (STA)
	Frequency	2.412GHz~2.484GHz
	Security	WEP / WPA / WPA2
WIFI	Antenna	2M SMA antenna
	Protocol	IP, TCP, UDP, DHCP, DNS, HTTP, ARP, ICMP Modbus-TCP, Modbus-RTU
	Def. Port	502
	Broadcasting	UDP Broadcasting searching under the same network
Relay Ouput	Mode	Dry Contact
(Option K)	Capacity	Capcity: AC250/3A, DC24/5A
		kWh impulse (open-collector)
Energ	y Impulse	VCC<48V, Iz<50mA
		Constant: 10imp/kWh
Auxiliary	power supply	AC/DC85-265V; Consumption < 5VA
4-	alation	2kVAC/min (input / output / power supply)
ISC	olation	input / housing and output / housing >50M Ω
Inst	callation	Standard 35mm DIN rail
Sta	andard	IEC 61557-12 Class 0.5 IEC 62053-21 Class 1.0
		Work Temperature: -20C ~ +55C
		Storage Temperature: -40C ~ +70C
Envi	ronment	Relative humidity: 5% ~ 95% (no condensation)
		Altitude: < 2500m
	NI .	Dimension: 72×89×74 (mm)
C	others	Weight: 345g (net without CT)

4. DIMENSION





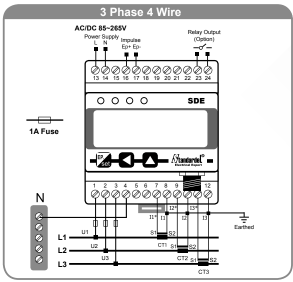


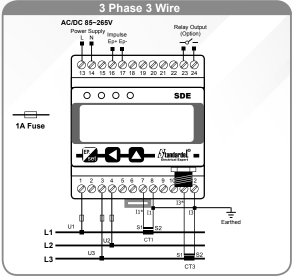
	000000000000	
Impulse of kWh		WIFI Connection LED
Impulse of kVarh		Relay State (Option)
LCD displayer	52388 (8.4 _{kWh}	Alarm of Wiring Error
Buttons	EP. Standardel. — Birctireal Expert	Communication
	000000000	2.4G WIFI antenna

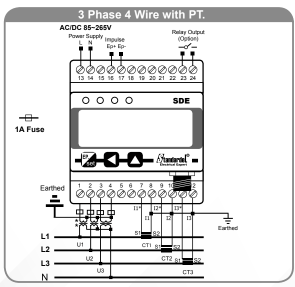


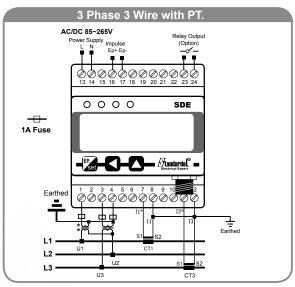
5. WIRING

5.1 SDE400W (FOR NORMAL 5A (1A) CT.)









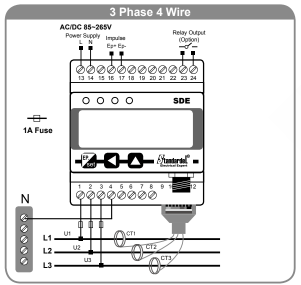
1. Voltage Input:

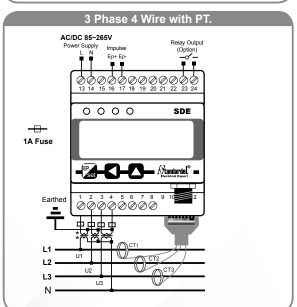
- (1) When line-line voltage is more than rating 500V, it's best to use PT;
- (2) For safe wiring and lightning protection, best to wire the 1A fuse on voltage inputs and power supply L line;

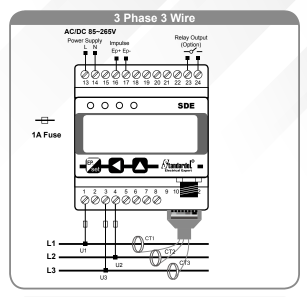
2. Current Input:

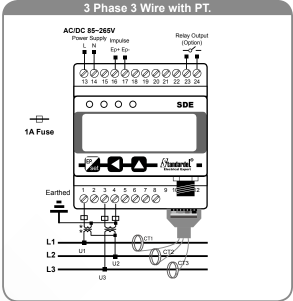
- (1) When current is more than rating 5A, it's best to use CT;
- (2) If there is other kWh meter or ammeter on the AC line, please mount SDE400W in series connection with their current transformers;
- (3) Before disconnect current input, make sure disconnect CT primary circuit or short CT secondary circuit;
- (4) Make attention of current transformer direction, including installation direction P1,P2 and wiring direction S1,S2; The reverse current will cause negative active power and negative energy value;
- **3.** Make sure that **each phase current matchs its voltage**, including their phase number and their direction; otherwise it will cause error measuring or error sign;
- **4.** The normal SDE430W **need auxiliary power supply**, its work voltage is AC/DC85-265V (sometimes we get the its auxiliary power from one phase voltage input);

5.2 SDE430W-C (WITH 3 SPLIT CORE CT.) SDE430W-R (WITH 3 ROGOWSKI COIL)









1. Voltage Input:

- (1) When line-line voltage is more than rating 500V, it's best to use PT;
- (2) For safe wiring and lightning protection, best to wire the 1A fuse on voltage inputs and power supply L line;

2. Current Input:

- (1) Each SDE430W-C/R must be installed with its own 3 split core CTs (or rogowski coils), its has the same serial number with its own split core CTs (or rogowski coils);
- (2) Each split core CT (or rogowski coil) has the **own color for different phase** (yellow-L1, green-L2, red-L3);
- (3) There is an **arrow sticker** on each split core CT (or rogowski coil), and its direction must be **same as current direction**, otherwise it will cause negative active power and energy value;
- (4) split core CT and rogowski coil are special sensor of AC current, it doesn't need to connect with earth;
- **3.** Make sure that **each phase current matchs its voltage**, including their phase number and their direction; otherwise it will cause error measuring or error sign;
- **4.** The normal SDE430W **need auxiliary power supply**, its work voltage is AC/DC85-265V (sometimes we get the its auxiliary power from one phase voltage input);



6. WIRING

- 1. After install the WIFI antenna and power SDT640W(-SP/-RO), its "WIFI connect LED" will flicker;
- 2. Open your mobile phone (iso or android), find the 12 digits device number in WIFI AP list, such as 220809000012, click to connect this SSID;



- 3. because its open SSID, you may connect it directly, then your mobile phone will open a web automatically as right:
- 4. you may choose the SSID which you want SDT640W to connect, then input the AP access password, then click [Save] button to make SDT640W connect this AP



5. If SDT640W success to connect to the AP, the web on your phone will change to it as below, you may see the IP with SDT640W get from connected AP, you need remember this IP, in the mean time, its "WIFI connect LED" will always light.

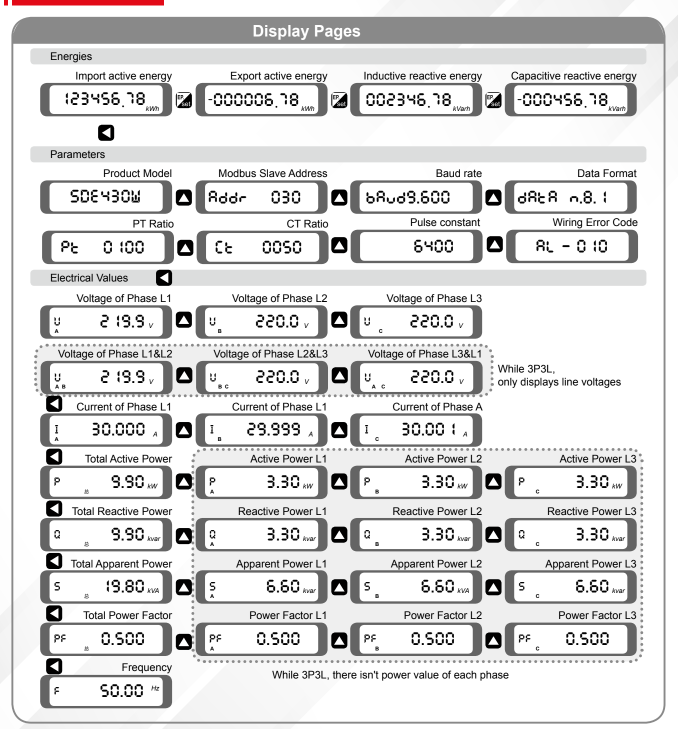


6. And SDT640W's AP is closed.





6. DISPLAY



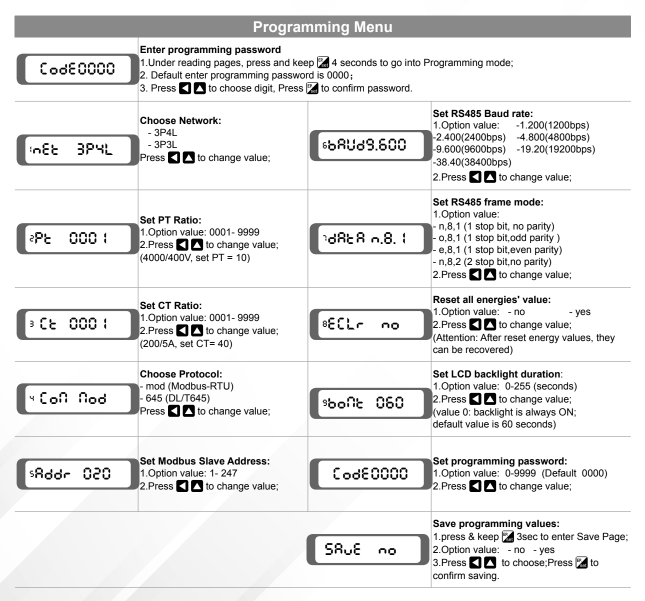
Note:

- SDE430W can display main 27 parameters, the user may change display page by button;
- After set PT or CT ratio, SDE400W displays real values; you don't need multiply the PT or CT ratio again;
- SDE430W-C/R doesn't need to set CT ratio, because it reads the real values on bus;
- You may check SDE400W/430 parameters without into setting menu;
- [AL] wring error code: with3 digits.

	Χ	X	X
Normal	0 – Normal	0 – Normal	0 – Normal
Error	1 – phase sequence error	1 - reversed current	1 – lose phase voltage
Reason	There is unmatch of phase current and phase voltage	There is split core CT mounted reversedly	There is missing of phase voltage

7. PROGRAMMING

7.1 BUTTON SETTING LOCALLY



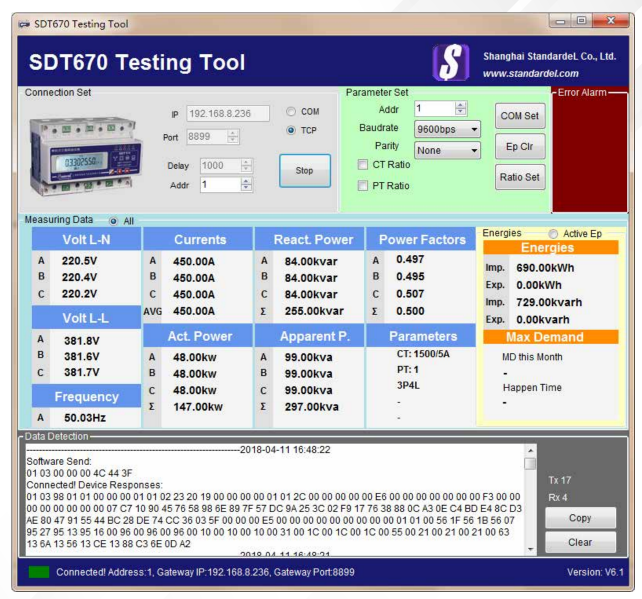
Attention:

- 1. SDE400W/430 is cabled on 3P4W or 3P3W, then set network on it;
- 2. SDE430W's CT ratio is fixed under production, no need to chage;
- 3. After setting, have to save the setting;

To check the good setting on the parameter menu, after setting



7.2 SOFTWARE SETTING REMOTELY BY RS485



- Software function:

SDT670_Testing Tool can

- 1. To test the RS485 communication quality;
- 2. To read all the measuring data of SDE400W
- 3. To make mass setting of SDE400W's Modbus slave address and baudrate.;
- 3) To clear SDE430W's energies data.

- Operation Step:

Step1: Run "SDT670_Test.exe"。

Step2: choose correct serial port, baudrate, parity on PC, input SDE400W slave address (Def. 01); then click [Read] button to begin reading SDE400W's data. (Def. read one time 1 seconday)

(if the left bottom displays , software is well connected with SDE400W, and all the measuring data are in their corresponding text box.)

(if the left bottom displays ____, software doesn't connect with SDE400W, please check the error reason after ____;)

Step3: If you well read the data of SDE430W, the button [COM Set] [Ep Clr] [Ratio Set] will be activated:

- to click [Ep Clr] to reset all the energies' value to zero;
- after inputing the slave adress or baudrate or parity, to click [COM Set] to change SDE400W's RS485 parameters;
- after inputing the CT or PT ratio, to click [Ratio Set] to change wiring parameters.

8.MODBUS PROTOCOL

8.1 REGISTOR MAP

	ai310N				
Registo Dec	or Code Hex	Items	Format	Read Write	Explanation
0 - high	00 - high	Slave Address	UInt8	R/W	Range: 001~247 (Default 001)
- low	- low	Baud rate	UInt8	R/W	1:9600bps (Default: 1) 2:4800bps 3:2400bps 4:1200bps 5:19200bps 6:38400bps
1 - high	01 - high	Data Frame format	UInt8	R/W	0: 8,n,1 (Default: 0) 1: 8,e,1 2: 8,o,1 3: 8,n,2
- low	- low	Line Mode	UInt8	R	0:3P4L; 1:3P3L (Default: 0)
2~5	02~05			Er	mpty
6 - high	06 - high	Error Alarm Message	UInt8	R	0000 0 0 0 (0-No; 1-Alarm) Er Phases UL3 UL2 UL1
- low	- low	Current sense	UInt8	R	00000 0 0 0 (0 postive; 1 negative) IL3 IL2 IL1
7	07	PT ratio	UInt16	R/W	0001~9999 (External PT 10kV/100V, ratio = 100)
8	08	CT ratio	UInt16	R/W	0001~9999 (External CT 200/5A, ratio = 40)
9 - high	09-high	Control Relay (Option)	UInt16	R/W	0:Open Relay; 1:Close Relay
- low	- low	Relay State (Option)	UInt16	R	0:Open; 1:Close
10,11	0A,0B	Import active energy	UInt32	R/W	RealValue = (65536*Registor_H+Registor_L)/100
12,13	0C,0D	Export active energy	UInt32	R/W	(Unite: kWh)
14,15	0E,0F	Inductive reactive energy	UInt32	R/W	RealValue = (65536*Registor_H+Registor_L)/100
16,17	10,11	Capacitive reactive energy	UInt32	R/W	(Unite: kVarh)
18~49	12~31			Er	mpty
50	32	Voltage L1-N	UInt16	R	
51	33	Voltage L2-N	UInt16	R	
52	34	Voltage L3-N	UInt16	R	RealValue = RegistorValue/100
53	35	Voltage between L1 & L2	UInt16	R	(Unit: V)
54	36	Voltage between L2 & L3	UInt16	R	
55	37	Voltage between L3 & L1	UInt16	R	
56	38	Current on phase L1	UInt16	R	RealValue = RegistorValue/100
57	39	Current on phase L2	UInt16	R	(Unite: A)
58	3A	Current on phase L3	UInt16	R	(Office. A)
59	3B	Active power on phase L1	UInt16	R	
60	3C	Active power on phase L2	UInt16	R	RealValue = RegistorValue/100
61	3D	Active power on phase L3	UInt16	R	(Unite: kW)
62	3E	Total Active power	UInt16	R	
61	3D	Active power on phase L3	UInt16	R	-



63	3F	Reactive power phase L1	UInt16	R	
64	40	Reactive power phase L2	UInt16	R	RealValue = RegistorValue/100
65	41	Reactive power phase L3	UInt16	R	(Unite: kVar)
66	42	Total Reactive power	UInt16	R	
67	43	Apparent power phase L1	UInt16	R	
68	44	Apparent power phase L2	UInt16	R	RealValue = RegistorValue/100
69	45	Apparent power phase L3	UInt16	R	(Unite: kVA)
70	46	Total Apparent power	UInt16	R	
71	47	Power factor on phase L1	UInt16	R	
72	48	Power factor on phase L2	UInt16	R	Bool Value - Begister Value /10000
73	49	Power factor on phase L3	UInt16	R	RealValue = RegistorValue/10000
74	4A	Total Power factor	UInt16	R	
75	4B	Frequency	UInt16	R	RealValue = RegistorValue/1000 (Unite: Hz)

1. Data Format: One registor with 2 bytes, hight byte before, low byte behind

UInt8: 8bits unsigned integer; UInt16: 16 bits unsigned integer; UInt32: 32bits unsigned integer; Int16: 16 bits signed integer;

2. The registor values are secondary values, and they needs to multipy CT&PT ratio to get real values.

For SDE400W and SDE430W-C5, their CT ratio is set according to external CT;

For SDE430W-C, their CT ratio is 1 and can't be change; For SDE430W-R, their CT ratio is 5 and can't be change;



8.2 INTERFACE

- 1. SDE400W/430 is equipped with 2-cables half-duplex RS485 interface and it is built-in standard Modbus-RTU protocol; the cables should be Shielded Twisted Pair and its diameter should above 0.5 mm².
- 2. On one RS485 line, there are able to connect maximan 32 devices; every SDE430W must have own different slave address.
- 3. The wiring of RS485 cables should be far away HV cables or HV environment; we suggest wiring of Mode T, not Mode Star
- 4. Programmable Baudrate 9600, 4800, 2400, 1200bps, 19200bps, 38400bps default is 9600bps
- 5. Data Transmit Format: 1 start bit, 8 data bit, 1 stop bit, no parity

8.3 PROTOCOL

Modbus-RTU: it is the communication mode between master device and slave device on one RS485 line. At first, the master device requests one sole slave device; then this slave device reponses master device

Modbus-RTU allow to communicate only between master device and slave device and don't allow to communiate among slave devices. Therefore the slave devices don't occupy the communication line when it initialize.

Master request: request frame includes slave address, function code, data and CRC check.

Slave Address	Function Code	Data	CRC16 Check
1 byte	1 byte	N bytes	2 bytes

Slave Address: every analyzer has one address different from others on one RS485 line; range from 1~247; only requested analyzer will response master.

Function Code:

Hex order	Function
03H	Read data from one or several registor(s)
10H	Write data into one or several registor(s)

Data: including read or write data CRC16 check: $x^{16} + x^{15} + x^2 + 1$

8.4 EXAMPLE

1. Read registors: want to read the currents of 3 phases of analyzer's slave address 01. Master request:

Slave Address	Function	Start Registor	Registor Number	CRC
01H	03H	00H,38H	00H,03H	84H,06H

SDE430W response:

Slave Address	Function	Byte Number	Data	CRC
01H	03H	06H	27H,27H,27H,11H,27H,0AH	D2H,E3H

AL1 = (27Hx100H+27H)/100 = 100.23A

AL2 = (27Hx100H+11H)/100 = 100.01A

AL3 = (27Hx100H+0AH)/100 = 99.94A

2. Read registors: want to read the import reactive energy of analyzer's slave address 10. Master request:

Slave Address	Function	Start Registor	Registor Number	CRC
0AH	03H	00H,50H	00H,02H	C5H,61H

SDE430W response:

Slave Address	Function	Byte Number	Data	CRC
0AH	03H	04H	01H,02H,03H,04H	E1H,FCH

Import kVarh = (10000Hx(100Hx01H+02H) + (100Hx03H+04H))/100 = 169090.00 kVarh



10. FEEDBACK

1. SDE400W/430 doesn't work

SDE400W/430 needs auxiliary power suply to work, and work voltage is AC/DC85~265V. To check its power suply voltage on its connector 13,14.

2. Electrical value error

- 2.1. Please make sure of correct wiring of input current and of input voltage to SDE400W/430, after wiring, you may use multimeter to check whether the input values are correct;
- 2.2. Please make sure of phase sequence is correct, it means that L1 current input must be matched to L1 voltage input;
- 2.3. The measured values by SDE400W/430 are RMS, they are a little diffrerent from the measured values by multimeter. It is normal;
- 2.4 If there is external CT. please check whether it is set CT. ratio;

3. Energy value error

- 3.1 SDE400W/430's accumulated energy values are based on active power values, if energy values aren't correct, please check whether active power values and PF values are correspoding to real values.
- 3.2 SDE400W/430 counts bidirectional active energies, if the current wiring or CT secondary wiring is inverse, the active energy will be counted on export active energy. So you have to make current wiring again.

4. SDE400W/430 Err Alarms LED (Please check the error code on display menu)

- 1. There is no current or no voltage on any one of 3 phase;
- 2. Any current input donesn't match its voltage input;
- 3. On 3P3L wring, Err Alarm LED will turn on;
- 4. To measure the unbalance 3 phases load, Err Alarm LED will turn on.