3 Phase Power Meter User Manual



This series meters are widely applied to control system, SCADA system and energy management system, transformer substation automation, distributing net automation, small district electrical power monitor, industrial automation, intelligent construction, intelligent switchboard, switch cabinet, etc. It is easy to install and maintain, simple connection, field programmable setting input parameters.

Features:

Resista

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⊙ Measuring parameters: voltage/current/ active power/reactive power/frequency/ power factor, etc.

 $\odot 2$ loop DI and 2 loop DO, with remote

signalling and telecommand function.

⊙ Isolated input and output.

⊙ True RMS measurement. ⊙ With RS485 communication port,and

ModBus RTD protocol.

⊙ With 2loop programmable alarm. ⊙Display programmable setting input parameters.

A Warming:

1.If the coulometer is not operated according to the user manual, accident may happen and product may be damaged. 2. The information provided in this user manual will be modified without prior notice. 3. The right to explain the described information is reserved.

KKDS9E-B01C-20171225

ance	Power supply and 485 port, DI port≥DC 2000V
tion	Input/output/power supply to meter cover > $5M\Omega$
nsion	96H×96W×61.5L (mm)
ht	0.5kg

IV. Dimension and installation (unit: mm)



V. Connection



Please subject to connection diagram showed on the meter.

Note: Voltage input connection terminal, labels in bracket show 3 phase 3 wire connection method. If there is any change, please subject to the connection on the meter.

I. Model Illustration



II. Ordering Information

Model	Measured signal	Communication	Alarm output
DS9E-V-RC38	3 phase voltage	1 loop RS485	2
DS9E-A-RC38	3 phase current	1 loop RS485	2
DS9E-P-RC38	3 phase voltage, current, power	1 loop RS485	2

III. Specification

Connection	3phase 3wire / 3phase 4wire				
Voltage rating	AC 3×220V/380V (3x57.7V/100V)				
Voltage overload	Continuous:1.2 times; Instantaneous: 2 times/2S				
Voltage consumption	<0.5VA (per phase)				
Voltage impedance	≥300KΩ				
Voltage accuracy	RMS measurement, accuracy 0.5 class				
Current rating	AC 0.025~5A				
Current overload	Continuous:1.2 times; Instantaneous: 10 times/2S				
Current consumption	<0.5VA (per phase)				
Current impedance	<20mΩ				
Current accuracy	RMS measurement, accuracy 0.5 class				
Frequency	$45 \sim 60$ Hz, accuracy 0.01 Hz				
Power	Active/reactive/apparent power, accuracy: 0.5 class				
Display	Red LED				
Power supply	AC/DC 100~240V (85~265V)				
Power consumption	≤5VA				
Output digit port	RS-485, MODBUS-RTU protocol				
Alarm output	2 loop DO, AC 250V/3A or DC 30V/5A				
Working Environment	Temperature: -10 ~ 50°C Humidity: < 85% RH; Non corrosive gas; altitude≤2500m				
Storage environment	-40~70°C				



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Illustration:

A. Voltage input: Input voltage should not be higher than the rated input voltage of meter, otherwise a PT should be used.

B. Current input: Standard rated input current is 5A. A CT should be used when the input current is bigger than 5A. If some other meters are connected with the same CT, the connection should be serial for all meters.

C.Please make sure that the input voltage is corresponding to the input current, they should have the same phase sequence and direction, otherwise data and sign error may occur(power and energy). D.The connection mode of meter which is connected to power network should depend on the CT quantity. For 2pcs of CT, it should be 3 phase 3 wire connection. For 3 pcs of CT, it should be 3 phase 4 wire connection. Meter wire connection, the input network Link setting in the software menu should accord to the connection mode of the measured load. Otherwise, the measured voltage or power is incorrect.

Caution:

1.Power supply connection must be correct.

2.Pay attention on the phase sequence of voltage signal input.3.Current signal input should be connected as per the connection drawing.

4.Connection mode should accord to the setting of user menu "LIN".5.Isolation between power supply and circuid board, in cause of leakage switch mis-action

VI. Panel Indication



Symbol	Illustration				
DI1	DI 1 indicator				
DI2	DI 2 indicator				
K	Kilo unit				
М	Million unit				
V	Voltage display				
W	Active power display				
Α	Current display				
Var	Reactive power display				
Hzø	Frequency display				
cos	Power factor display				
COMM	Communication indicator				
AL1	Alarm 1 indicator				
AL2 Alarm 2 indicator					

No.	Symbol	Name	Name Function				
1	SET	Enter key	Press this key more than 3s to enter the menu; confirm the set value				
2			In menu operation, it can be used as return key; while modification, it can be used as shift key.				
3	✤ Decrease key		In menu operation, it is used to enter data setting; decrease value				
4	4 \land Increase key		In menu operation, it is used to enter data setting; increase value				
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Measurement display interface illustration:

1. Under 5 phase 4 wire measuring status, press " \bigstar / \bigstar " key to shift display 3 phase voltage, 3 phase current, 3 phase active power, 3 phase reactive power, 3 phase apparent power, 3 phase power

Inder alarm mode, DO1, DO2 are used as alarm output status indicator. Under switching remote control mode , DO1 and DO2 are used as switching output status indicator.

3. COM flash means communicating. Note: The indication of 26 letters in LED

Letter	Α	В	С	D	E	F	G	Η	Ι	J	Κ	L	Μ
LED display	8	υ	5	9	5	۴	G	н	- 1	-	R	L	-
Letter	Ν	0	Р	Q	R	S	Т	U	V	W	Х	Y	Ζ
LED display	0	0	ρ	٩	ſ	S	E	U		J C	Ū	Ч	11

Measurement interface shift display illustration:



(Note: Under 3 phase 4 wire measuring status, it only display 3 phase voltage, 3 phase current, total active power, reactive power, total power factor, frequency.)

VII. Menu Modification Illustration

Under measuring status

Under measuring status 1. Under 3 phase 4 wire, press "♥" or "♠" key to respectively display 3 phase voltage, 3 phase current, 3 phase active power, 3 phase reactive power, 3 phase power factor, 3 phase total power, reactive power factor, frequency. 2. Under 3 phase 4 wire, press "SET" key to make the voltage display value switch between phase voltage and line voltage. Under 3 phase 3 wire, it only display line voltage. 3. Press "SET" key more than 5 second to enter user menu, operation precedure refers to mean dreating.

menu structure. 4



Example 2. communication address setting method



Under Customer Menu Status

Under Customer Menu Status 1. If the current display is Level 1 or Level 2, press SET key, enter into next level display, press "♥", "♠" key to change menu or sub-menu. 2. If the current display is Level 2 or Level 3, press "♥", "♥", return to previous display. 3. If it is Level 3 display, press "♥", "♠" key flash the number, press "♥", "♠" key to modify, press "♥", "♥", key to shift, press "SET" key to save set value. 4. After modification, press SET key more than 5 seconds to exit user menu and enter into measuring status, or press "♥", "♠" key to exit level by level. Marg Status and Future Devicing Device the deviced level of the prementation the means in fourd)

Menu Structure and Function Description(Note: the decimal point of the parameter in the menu is fixed)

Level 1 Level 2			Level 3	Description			
	Clear energy [L_E]		0000	Input "1111" to clear energy; Input "1234" to reset factory default			
System	Password USEr		0000	Alter password, factory default"0000", no pass word			
settinng	Page time PGCH		0000	Page turning time of measure display, unit: second. There is no page tuning if the value is 0.			
	Software code		1.1	Software code			
	Network	LIn	3-3/3-4	Select the input network of measure signal, 3 phase 3 wire or 3 phase 4 wir			
Signal	Voltage ratio	PEI	0.1-999.9	Primary coil voltage, unit: KV			
setting	Voltage ratio	PF5	10.0 - 999.9	Secondary coil voltage, unit: V			
lnΡ	Current ratio	C F 1	1-9999	Primary coil current, unit: A			
	Current ratio	٢٢٦	1.0 - 999.9	Secondary coul current, unit: A			
	Address	Rdd	1-241	Address range			
Commu- nication	Baud rate brd		165/564/ 165/564/	Baud rate 1k2 means 1200, 2k4 means 2400, 4k8 means 4800, 9k6 means 9600			
setting	Data sequence	٩۶Ł	H-L/L-H	Data sequence: high register ahead or low register ahead			
	Parity bit	РгЕЧ	no/E''En/odd	No parity / even parity / odd parity			
	Alarm mode	841	0-58	When value is DO, it is remote control mode, otherwise it is alarm mode, please refer to "alarm output electric parameters"			
	Alarm value uni	UE I	1/2/2	1:International standard unit, K:1000 times of international standard unit, M:1000000 times of international standard unit.			
	Alarm value RL I		0-999.9	1st alarmvalue setting (The unit is standard display unit)			
Alarm setting	Alarm hysteresis Hy 1		0-999.9	1st alarm hysteresis value setting (the unit is standard display unit)			
คเ	Selection of alarm relay	oUE (-631/-635	1st alarm relay output for selection			
	delay time	4L8 (0-99.9	delay time, unit: second			
	Alarm ending time	drp 1	0-99.9	Reset time, unit: second			
	For 2nd alarm parameters setting, please refer 1st alarm setting mode.						

VIII. Output function

1. DO1 & DO2 can be used to remote control electrical equipment. To use this function, the alarm mode should be set as "0"(DO), otherwise DO1, DO2 are used as alarm AL1, AL2 output; DO1, DO2 function control value can be wrote by RS485 port.

2. Communication function(communication protocol can be downloaded from our website:

www.toky.com.cn or acquired from our Technical Service Dept.).

3. Alarm function, after power on and steady run for more than 5 sec, alarm start to work. (refer to table below)

Alarm output electric parameters

No.	Item	DO (low alarm) code	DO (high alarm) code
1	Ua(A phase voltage)	1 (UaL)	2 (UaH)
2	Ub(B phase voltage)	3 (UbL)	4 (UbH)
3	Uc(C phase voltage)	5 (UcL)	6 (UcH)
4	U(A/B/C phase voltage)	7 (UL)	8 (UH)
5	Uab(AB line voltage)	9 (UabL)	10 (UabH)
6	Uca(CA line voltage)	11 (UcaL)	12 (UcaH)
7	Ubc(BC line voltage)	13 (UbcL)	14 (UbcH)
8	UL(AB/BC/CA line voltage)	15 (ULL)	16 (ULH)
9	Ia(A line current)	17 (IaL)	18 (IaH)
10	Ib(B line current)	19 (IbL)	20 (IbH)
11	Ic(C line current)	21 (IcL)	22 (IcH)
12	I(A/B/C line current)	23 (IL)	24 (IH)
13	P(Total active power)	25 (PL)	26 (PH)
14	Pa(A phase active power)	27 (PaL)	28 (PaH)
15	Pb(B phase active power)	29 (PbL)	30 (РЬН)
16	Pc(C phase active power)	31 (PcL)	32 (PcH)
17	Q(Total reactive power)	33 (QL)	34 (QH)
18	Qa(A phase reactive power)	35 (QaL)	36 (QaH)
19	Qb(B phase reactive power)	37 (QbL)	38 (QbH)
20	Qc(C phase reactive power)	39 (QcL)	40 (QcH)
21	S(Total apparent power)	41 (SL)	42 (SH)
22	Sa(A phase apparent power)	43 (SaL)	44 (SaH)
23	Sb(B phase apparent power)	45 (SbL)	46 (SbH)
24	Sc(C phase apparent power)	47 (ScL)	48 (ScH)
25	PF(Total power factor)	49 (PFLL)	50 (PFLH)
26	PFa(A phase power factor)	51 (PFaL)	52 (PFaH)
27	PFb(B phase power factor)	53 (PFbL)	54 (PFbH)
28	PFc(C phase power factor)	55 (PFcL)	56 (PFcH)
29	F Frequency	57 (FL)	58 (FH)