

switch cabinet, etc. It is easy to install and maintain, simple connection, programmable setting parameters on meters or computer

Features:

Power Factor

⊙ Two switch input and two switch output, with remote control function ⊙ Input and output buffering

⊙ True effective value measurement ⊙ With RS485 interface/Modbus RTU communication protocol

○ With two switch programmable alarm
 ○ Display programming sets input parameters

⚠ Warining:

- 2. The information provided in this manual can be modified without
- prior notice.

 3.The company reserves the right to interpret the said information

KKES921-B01C-20170830

Model



■ Model Indication

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	Model	ON-OFF Input	On-OFF Output	Communication	Function Measure
	ES721-P	2	2	1 loop	Voltage,Ampere,Power
ſ	ES721-3A	2	2	1 loop	Alternating Current
Γ	ES721-3V	2	2	1 loop	Univoltage

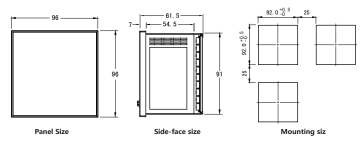
■ Main Technical Parameters

Connection	3 Phase 3 Wires、3 Phase 4 Wires				
Voltage Range	AC 3 ×220V/380V (3x57.7V/100V)				
Voltage Overload	Continuous:1.2times Instantaneous:2times/2S				
Voltage Consumption	<0.5VA (each Phase)				
Voltage impedance	≥300K Ω				
Voltage accuracy	RMS measurement accurancy class 0.5				
Current range	AC 0.025 ~ 5A				
Current Overload	Continuous:1.2times Instantaneous:10times/2S				
Current Consumption	<0.5VA (each phase)				
Current impedance	<20mΩ				
Current accuracy	RMS measurement accurancy class 0.5				
Frequency	45~60Hz accuracy 0.01Hz				
Power Active/Reactive/Apparent Power, Accuracy Class 0.5					
Display	LCD light display				
Power Supply	AC/DC 100~240V (85~265V)				
Current Consumption	≤ 5VA				
Switch Output	RS-485, MODBUS-RTU Protocol				
Alarm Output 2 switch output, AC250V/3A or DC30V/5A					
Working environment	Temperature : -10 50 °C Humidity: < 85% Non-corrosive Gas;altitude≤2500m				
Storage environment	-40 ~ 70 °C				

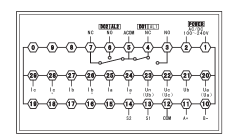
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Isolation withstand voltage	Current and 485 connection, DIconnection≥DC 2000V
Insulation	Input,output, power pair casing > $5M\Omega$
Size	96H×96W×61.5L (mm)
Weight	0.5kg

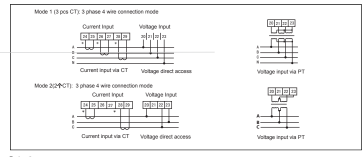
■ Shape and mounting hole size (mm)



■ Connection Drawing



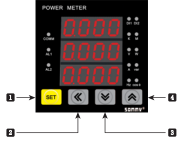
The wiring diagram is based on the real case Note: Please suject to the connection drawing on the controller in any changes.



Explanation:

- 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 .
- 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 two element mode. For 3 pcs of CT , it should be 3 phase 3 wire connection two element mode. 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.
- 1. Power supply connection must be correct.
- 2.Pay attention on the phase sequence of voltage singal 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 wrong action





Symbol	Function
DI1	Switch 1 input indicate
DI2	Switch 2 input indicate
К	1000 unit indicator light
М	unit indicator light
V	DC display
W	Active power display
Α	Current displsy
Var	Reactive power display
Hz	Frequency dispaly
cos Ø	Power factor display
COMM	Communication light
AL1	Alarm 1 indicate light
AL2	Alarm 2 indicate light

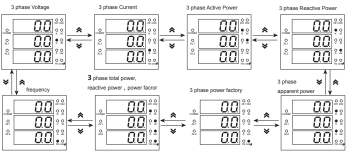
Item	Symbol	Name	Function
1	SET	Set Key	Press this key to 3s to enter the menu; TO confirm the modified menu value
2	«	Left Key	Shift menu and move data postion in menu operation
3	*	Decrease Key	Enter data modification in menu operation; Decrease the data
4	*	Increase Key	Enter data modification in menu operation; Increase the data

Measuring display Indication

Indeed the masure status in 3 phas 4 wire, press * < > when to switch display 3 phase voltage, 3 phase line voltage, 3 phase current, 3 phase active power, 3 phase reactive power, 3 phase power factor, total power, frequency, etc. 2D01, D02 a. Under Alarm Mode: used as alarm output status indicate; b.Under switch remote control model: used as switch output status indicate; 3.OoM flashing means communicate is acting.

Note: The representation of 26 English letters with digital tube:

English Letters	Α	В	С	D	E	F	G	Н	I	J	K	L	М
Digital tube display method	R	o		٩	8	F	ប	н	-		F	IJ	0
English Letters	N	0	Р	Q	R	S	Т	U	٧	W	Х	Y	Z
Digital tube display method	0	0	ρ	٩	٦	5	Ł	U	-	١.	Ü	9	=]



eactive power,and total power factor" frequency is displayed

t. Menu modification instructions

1. Under the 3 phase 4 wire, press* * or* * key, it can display 3 phase voltage, 3 phase current, 3 phase active power, 3 phase reactive power, 3 phase pow

Tactor, 3 phase total power reactive power factor, 6 phase total power reactive power, 5 phase total power reactive power factor, 2 phase total power reactive power factor, 3 phase total power reactive power factor, 2 phase total power reactive power factor, 3 phase total power reactive power, 5 phase total power reactive power, 5 phase total power power, 5 phase total power, 5 phase total power, 5 phase total power power, 5 phase total power, 5 phase total power power, 5 phase total power power, 5 phase total power, 5 phase total power power, 5 phase total power, 5 phase nder the three-phase three line

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3. Press the confirmation key "SET" for more than 5 seconds, enter the user menu, and see the menu structure in the operation process

- 1.If the current is first or 2 level display, press the confirmation key "SET" to enter the next level display. Crawling " 💸 ", to change the menu item or menu subkey.
- 2.1f the current is second or third level display, crawling " \(\lambda \), return to previous level display.

 2.1f the current is third level display, crawling \(\lambda \) \(\lambda \)

 3.1f the current is third level display, crawling \(\lambda \) \(\lambda \)

 3.1f the current is third level display, crawling \(\lambda \) \(\lambda \)

 4. After the modification, press the confirmation key "SET" for more than 5 seconds, exit the user menu, enter the
- measurement state, or press "step by step" to exit the menu. Menu structure and function description (Note: the decimal point of the parameter in the menu is fixed decimal point)

3rd level 1st level When input 1111, user can clear energy; When input 1234, the menu can be reset to default setting. CLrE 0000 Clear Energy System Settin SEŁ USEr 0000 Modity the password, factory default setting 0000, no passward Backlight lighting delay time, unit "second". When value is "0", it will keep on lighting all the time Page Turning Time PGEH 0000 UEr. Software version, read only Set power net input mode, 3 phase 3 wire or 3 phase 4 wire 3-3/3-4 Lln PEI 0.1-999.9 Primary voltage, unit KV Singal Setting Voltage transform PE2 10.0 - 999.9 Secondary voltage, unit KV l nP CEI 1-9999 CF5 1.0 - 999.9 Current Ratio Secondary current, unit A 1-247 Δddress Rdd 165/564/ Baud Rate 1k2 means 1200, 2k4 means 2400 Communication Setting brd Baud Rate 4k8 means 4800, 9k6 means 9600 466/866 Coñ Data Sequence dEF H-L/L-H High register is in front or low register is in front 00/E"E0/0dd Pres Check bit Non-check in/ even-check in/ uneven-check in When value is DO, it is remote control mode, otherwise it is alarm mode, please refer to Table 1 as below 84 t 0-58 Alarm mode : means international standard unit, K: 1000 times of international tandard unit, M: 1000000 times of international standard unit. UE (1/8/2 Alarm value unit 0-999.9 Alarm value 81.1 1st alarm value setting (unit is standard display unit) Alarm back H9 : 0-999.9 First way alarm back difference setting RL difference

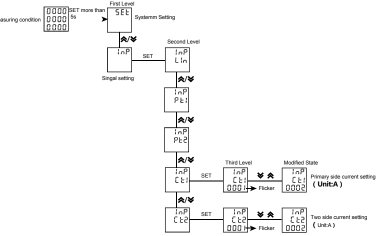
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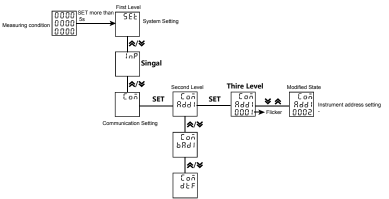
oUE (

dLR (

dLb (

Note:Example of menu modification





Output function

Alarm delay time

1. Two way DO1, DO2 function can be used for "remote control" electrical equipment; the use of this function, the alarm mode should be selected "0" (DO), otherwise DO1, DO2 will as alarm AL1, AL2 output; DO1, DO2 function control quantity through the RS485 interface to write.

-691/-692

0.999

0-99.9

Selection of first way alarm relay output

Alarm action delay time, unit: second

Alarm action reset time, unit: second

2.Communication function (communication protocol to the company's official website: www.sommy.com.cn download or to the Technical Services Department of the company)

eter setting method refer to the first road

3. Alarm function, after the instrument power, stable operation is more than 5 seconds, the alarm began to operate (see table below) Alarm output power parameter comparison table

No.	Item	Switch output (low alarm) code	Switch output (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 any 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 any line voltage)	15 (ULL)	16 (ULH)
9	la(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 any 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 (PbH)
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)