

1

$\frac{\text{SE}}{1} - \frac{1}{2} - \frac{1}{3} - \frac{1}{4} - \frac{1}{5} \frac{1}{6}$

1. Product code

- 2. Input Signal Mode 48--48X48 72--72X72 96--96X96 94--96X48
- Function Mode

 -current U--voltage P--active
 power Q--reactive power H--power
 factor F--frequency

 E--multifunctional energy power
 monitoring meter
- 4. Outline Mode 4--48X48 5--96X48 7--72X72 9--96X96
- 5. X--digital panel meter D--intelligent transmission meter K--intelligent programmable meter S--intelligent programmable alarm meter
- 6. 1--digital display 4- triple digital display 7-- Dual digital display



SE96I-9X1



SE72U-7X1

Specification:

The instruments comply with IEC51

Over load

The instruments are designed to withstand 1.2 times rated current and voltage for 2 hours, Ammeters are also designed for 10 times rated current and voltmeters and frequency meters for 2 times rated voltage for 0.5 seconds

Dielectric Test:

All meters are designed to 2kv AC RMS for 1 minute

Environment:

The meters are suitable to work between-10 $^{\circ}$ C to 60 $^{\circ}$ C with relative humidity upto 90% these meters can be calibrated at other temperaturesk if required on request

Damping time :

lessthan 3 seconds

Mounting Clamps:

Mounting clamps are provided to fix the meter flush type on panel

Size/Type	Hatch Size
48mm sq.	44mm
72mm sq.	66mm
96 mm sq.	90mm
96x48 mm	91x45mm

Ammeters & Voltmeters

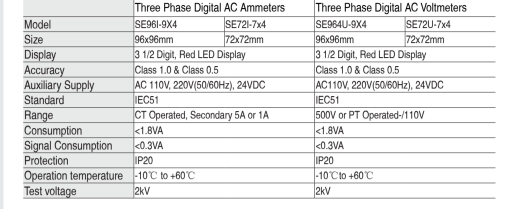
	Single Phase [Digital AC/DC Ammet	ers	
Model	SE48I-4X1	SE72I-7X1	SE94I-5X1	SE96I-9X1
Size	48x48mm	72x72mm	96x48mm	96x96mm
Display	3 1/2 Digit, Red I	ED Display		
Accuracy	Class 1.0 & Clas	Class 1.0 & Class 0.5		
Auxiliary Supply	110V, 220V(50/6	110V, 220V(50/60Hz),24VDC		
Standard	IEC51	IEC51		
Range	For AC meter, C	For AC meter, CT operated, secondary 5A or 1A for DC meters ,Shunt(75mV) operated		
Consumption	<1.8VA	<1.8VA		
Signal Consumption	<0.3VA	<0.3VA		
Protection	IP20	IP20		
Operation temperature	-10°C to +60°C			
Test voltage	2kV			

	Single Phase Dig	gital AC/DC Voltmet	ers	
Model	SE48U-4X1	SE72U-7X1	SE94U-5X1	SE96U-9X1
Size	48x48mm	72x72mm	96x48mm	96x96mm
Display	3 1/2 Digit, Red LE	D Display		
Accuracy	Class 1.0 & Class	Class 1.0 & Class 0.5		
Auxiliary Supply	AC 110V,220 (50/6	AC 110V,220 (50/60Hz), 24VDC		
Standard	IEC51	IEC51		
Range	500V or PT Operated-/110V			
Consumption	<1.8VA			
Signal Consumption	<0.3VA			
Protection	IP20			
Operation temperature	-10°C to +60°C			
Test voltage	2kV	2kV		





SE96I-9X4



	Three Phase Digital AC Ammeters		Ammeters Three Phase Digital AC Voltmeter			
Model	SE96I-9K4	SE72I-7K4	SE96U-9K4	SE72U-7K4		
Size	96x96mm	72x72mm	96x96mm	72x72mm		
Display	3 1/2 Digit, Red LED D	isplay	3 1/2 Digit, Red LED D	lisplay		
Accuracy	Class 1.0 & Class 0.5		Class 1.0 & Class 0.5			
Auxiliary Supply	AC 110V, 220V(50/60H	AC 110V, 220V(50/60Hz), 24VDC		z), 24VDC		
Standard	IEC51		IEC51			
Range	20A or Ratio of CT is ra	20A or Ratio of CT is random setting, RS485		5 440V or Ratio of PT is random setting, RS485		
nange	port is selectable		port is selectable			
Consumption	<1.8VA	<1.8VA				
Signal Consumption	<0.3VA	<0.3VA		<0.3VA		
Protection	IP20		IP20 IP20			
Operation temperature	-10℃ to +60℃		-10℃to +60℃			
Test voltage	2kV	2kV		2kV		



SE96I-9K4





SE96F-9X4

A, V, Hz Meter			
	Three Display with 3 Parameters, Single Phase AC Ammeter, Voltmeter,		
	Voltmeter & Frequency Meter		
Model	SE72F-7X4	SE96F-9X4	
Size	72x72mm	96x96mm	
Display	3 1/2 Digit, Red LED Display		
Accuracy	Class 0.5		
Auxiliary Supply	AC110V, 220V (50/60Hz),24VDC		
Standard	IEC51		
Range	600V or PT Operated -/110V, 20A or CT Operated	ated -/5A or -/1A Frequency 30-999.9 Hz	
Consumption	<1.8VA		
Signal Consumption	<0.3VA		
Protection	IP20		
Operation temperature	-10°C to +60°C		
Test voltage	2kV		

SE96IVHZ-9K4

	Three Display with 3 Parameters, Single Phase AC Ammeter, Voltmeter,		
	Voltmeter & Frequency Meter		
Model	SE72IVHZ-7K4	SE96IVHZ-9K4	
Size	72x72mm	96x96mm	
Display	3 1/2 Digit, Red LED Display		
Accuracy	Class 0.5		
Auxiliary Supply	AC110V, 220V (50/60Hz),24VDC		
Standard	IEC51		
Range	440V, 20A or Ratio of CT&PT is random setting, RS485 port is selectable		
Consumption	<1.8VA		
Signal Consumption	<0.3VA		
Protection	IP20		
Operation temperature	-10°C to +60°C		
Test voltage	2kV		

Digital frequency meter

Model	SE48F-4X1	SE94F-5X1	SE72F-7X1	SE96F-9X1
Size	48x48mm	96x48mm	72x72mm	96x96mm
Display	4 Digit, Red LED Displ	ay		
Accuracy	Class 0.1			
Auxiliary Supply	AC110V, 220V (50/60H	Hz),24VDC		
Standard	IEC51	IEC51		
Range	up to 600V, 0-999.9Hz			
Consumption	<1.8VA			
Signal Consumption	<0.3VA	<0.3VA		
Protection	IP20			
Operation temperature	-10℃ to +60℃			
Test voltage	2kV			



SE72F-7X1





SE96P-9X1

KW

SE96P-9K1

Digital power meters				
	1Phase, 1Wire & 3Phas Meters	se, 3Wire & 3 Phase, 4	Wire, 3 Element type KW, MW	
Model	SE94P1-5X1 SE94P-5X1 SE94Q-5X1	SE72P1-7X1 SE72P-7X1 SE72Q-7X1	SE96P1-9X1 SE96P-9X1 SE96Q-9X1	
Size	96x48mm	72x72mm	96x96mm	
Display	4 Digit, Red LED Display	4 Digit, Red LED Display		
Accuracy	Class 0.5			
Auxiliary Supply	AC110V, 220V (50/60Hz),2	24VDC		
Standard	IEC51			
Range	440V or PT Operated -/110	V, Current CT Operated -/	/5A or -/1A	
Consumption	<1.8VA			
Signal Consumption	<0.3VA	<0.3VA		
Protection	IP20			
Operation temperature	-10℃ to +60℃			
Test voltage	2kV			

Programmable digital power meters

	1Phase, 1Wire & 3	Phase, 3Wire & 3 Phase, 4 \	Nire, 3 Element type KW, MW
	Meters		
	SE94P1-5K1	SE72P1-7K1	SE96P1-9K1
Model	SE94P-5K1	SE72P-7K1	SE96P-9K1
	SE94Q-5K1	SE72Q-7K1	SE96Q-9K1
Size	96x48mm	72x72mm	96x96mm
Display	4 Digit, Red LED Disp	blay	
Accuracy	Class 0.5		
Auxiliary Supply	AC110V, 220V (50/60	Hz),24VDC	
Standard	IEC51		
Range	440V or PT Operated	-/110V, Current CT Operated -/	5A or -/1A
Consumption	<1.8VA		
Signal Consumption	<0.3VA		
Protection	IP20		
Operation temperature	-10℃ to +60℃		
Test voltage	2kV		

Note: display ratio can be setted at will, with 4-20mA analog output or RS485 port

Digital power factor meters

Model	SE94H-5X1	SE72H-7X1	SE96H-9X1	
Size	96x48mm	72x72mm	96x96mm	
Display	4 Digit, Red LED Display		1	
Accuracy	Class 0.5			
Auxiliary Supply	AC110V, 220V (50/60Hz),24VE	AC110V, 220V (50/60Hz),24VDC		
Standard	IEC51	IEC51		
Range	140V or PT Operated -/110V, Current CT Operated -/5A or -/1A			
Consumption	<1.8VA	<1.8VA		
Signal Consumption	<0.3VA	<0.3VA		
Protection	IP20			
Operation temperature	-10°C to +60°C			
Test voltage	2kV			



SE96H-9X1





SE-T45U-TX1

	Digital AC/DC Ammeters	Digital AC/DC Voltmeters
Model	SE-T45I-TX1	SE-T45U-TX1
Size	85x42mm	85x42mm
Display	3 1/2 Digit, Red LED Display	3 1/2 Digit, Red LED Display
Accuracy	Class 1.0 & Class 0.5	Class 1.0 & Class 0.5
Auxiliary Supply	110V, 220V(50/60Hz),24VDC	AC 110V,220 (50/60Hz),24VDC
Standard	IEC51	IEC51
Range	For AC meter, CT operated, secondary 5A or 1A for DC meters ,Shunt(75mV) operated	500V or PT Operated-/110V
Consumption	<1.8VA	<1.8VA
Signal Consumption	<0.3VA	<0.3VA
Protection	IP20	IP20
peration temperature	-10°C to +60°C	-10℃ to +60℃
est voltage	2kV	2kV

Din Rail Digital Frequency Meters

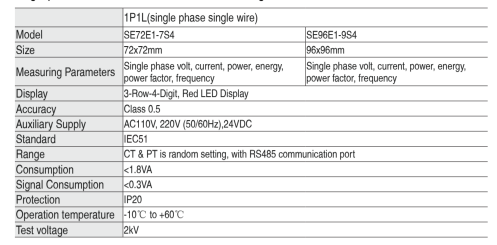
- The second	
	SE-T45 BBBB Hz DigTAL PANEL METER
	DIGITAL PAREN

SE-T45F-TX1

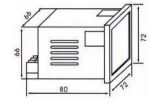
<u> </u>	•
	Digital Frequency Meters
Model	SE-T45F-TX1
Size	85x42mm
Display	3 1/2 Digit, Red LED Display
Accuracy	Class 1.0 & Class 0.5
Auxiliary Supply	110V, 220V(50/60Hz),24VDC
Standard	IEC51
Range	30.0-999.9HZ
Consumption	<1.8VA
Signal Consumption	<0.3VA
Protection	IP20
Operation temperature	-10°C to +60°C
Test voltage	2kV

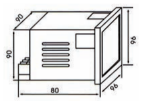


Single-phase Multifunction Electric Power Monitoring Meter



Dimension







SE72E1-7S4





EN 9610



EN 9620



EN 9630

Multifunction Electric Power Monitoring Meter

General instruction of function

Multifunctional electric energy monitor meter is designed on the base of the advanced technology from the same imported products and according to the power apparatus operation and the computer intelligent monitor requirement.

This product is an integrative electric energy monitor meter systemed from current meter, voltmeter, wattmeter and electric meter, RS485 communication interface connects the meter with the computer network of monitor center, It's a high performance & automatic meter which is applied to industrial automation and modern power supply and distribution system,

This meter is specially used for electric energy parameter collect of 50/60 Hz power supply system. It can measure & display three phade voltage , three phase curent, active power, Eeactive power, power factor, active energy (accumulating), rective energy (accumulating) and frequency.

Main technical standards

		3P3L(three phase three	e wire) or 3P4L (three p	hase four wire)	
Model		EN9610	EN9620	EN9630	
			3-phase volt, current,		
		3-phase current, active	active & reactive		
Measuring parameters		energy & reactive	power,power factor,	3-phase volt, current	
		energy	frequency, active &		
			reactive energy		
Signal input					
Current		rated input curretn AC:1A, 5A			
Voltage		0.5 %			
Allowed over i	nstantaneous	AC110V, 220V (50/60Hz)			
range	continuous	1.2 times			
Serial conmenicatio	n	RS484 serial interface, Modbus prtocol ,RTU format, communication baud rate 4800.9600 available			
Measurement range	and precision				
Current		0-5A 0.5%			
Voltage		0-450V 0.5%			
Active power		0~9999.999999 MW 0.5%			
Eeactive power		0~9999.999999 Mvar 0.5%			
Power factor		0~1.000 0.5%			
Frequency:		45-60Hz ±0.1Hz			
Active energy (electrical degree accumulating and display)		0~9999.999999 kWh 0.5%			
Reactive energy (electrical degree accumulating and display)		0~9999.999999 KWh 0.5%			
Anti-jammeing perfo	prmance (magne	tic compatibility)			
Fast instantaneous		GB/T17626.4 -1998III grade			
Static discharge		GB/T17626.2-1998 III grade			
Voltage temporall lower, stop and changes		GB/TD626.11-1999 III grade			
Surge impact		GB/T17626.5-1999 III grade			
Insulating strength		IEC 6025-52 KVrms-1min			
Environment endura	ance				
Operating IEC 60068-1 &2		0°C-+55°C			
Stocking IEC 60068-1&2		-25℃+70℃			
Damp heat IEC 60068-1-3		93%RH 40°C			
Application		non corrosive gas and metal powder, altitude <3000m			



<u>GR 48</u> - 3 🛄 🛄 🛄

 a
 40
 -3

 1
 2
 3
 4
 5
 6

 1. GREEGOO
 2. Outlinedimension fo analog panel meter

 3. Appearance code:3 ; 6;
 4. Input signal: A: AC
 D:DC

 5. Function code: A: current
 V: voltage
 F:frequency

 PF:power factor
 AP:active power

 RP:reactive power
 RP:reactive power

6.1: 1 phase 1 wire

- 3: 3 phase 3 wire
- 4: 3 phase 4 wire



GR72-6DA



GR72-3DV



GR72-6AF



GR96-3AF

Moving coil meters

The moving coil meters are used for measurement and continuous indication of DC Current & voltage. The meters above 20A are used with external shunts. The rectifier type moving coil meters can be used for A.C Measurements.

Technical characteristics

Model	GR48-3DA,GR72-3DA,GR96-3DA,GR48-3DV,GR72-3DV,GR96-3DV, GR48-6DA,GR72-6DA,GR96-6DA,GR48-6DV,GR72-6DV,GR96-6DV,			
Format(mmxmm)	48x48,72x72 & 96x96			
Input	DC Current or AC rectifier current DC Voltage or AC rectifier voltage			
Precision	Ammeter class 1.5 and Voltmeter class 1.0 for 96x96 and class 1.5 for 72x72 class 2.5 for a rectifier type meter.			
Projection	IP52			
Range/Scale			DC	AC Rectifier
0	Microameter	uA	100 to 1000	-
	Milliammeter	mA	1 to 1000	1 to 30
	Ammeter	A	1 to 30 & above 30A with external shunt upto 15000A	1 to 30 with external box
	Millivoltmeter	mV	50 to 1000	-
	Voltmeter		10 to 600v	10 to 600V
Impedance/ Sensitivity	200 ohms/ V and 1000 ohms/V for Voltmeter and 75 mV OR 60 mV or 100mV for Ammeter with External shunt			
Frequency	50Hz			
High voltage test	2kV for one minute			
Scale	90°C			
Type of movement	Moving coil with core magnet system spring loaded jewel bearing and spring controlled.			
Overload limit	1.2 times			
Environment	-10°C-60°C			
Option	Centre zero meters can be supplied			
Speciality	 Meters with external resistance box upto 1000V can be supplied Speed indicators calibrators calibrated to any DC or AC rectifier current or voltage can be given. 			
Shunts for meters above 20A	The shunts are made of brass/gun metal blocks and managanin wire. These are used to extent range of DC ammeter above 20A.			

Frequency meters

Frequency meters are vibrating reed type to indicate continuously accurate frequency of the system.

Technical characteristics

Model	GR48-3AF,GR72-3AF,GR96-3AF, GR48-6AF,GR72-6AF,GR96-6AF		
INIOUEI			
Format (mmxmm)	48x48, 72x72, 96x96,		
Input	A.C. Voltage		
Accuracy	2.5%		
Protection	IP52		
Range & Scales	45-55Hz, 47-53Hz, 57-63Hz		
Voltage range	110V to 440V		
Burden	2.5VA at 250V		
HV Test	2kV for one minute		
Environment	-10℃ to 60℃		
Options	Multirange 110/220/415V & 110/240/440 meters are also available		
	Double reed meters can be supplied in 144mm square type.		



Moving iron meters

The Moving Iron Meters are designed to measure and indicate continuously A.C Current or A.C Voltage. Interchangeable dials are provided for C.T Operated meters to give different scale.

Technical characteristics

	Ammeter	Voltmeter	
Model	GR48-3AA,GR72-3AA,GR96-3AA	GR48-3AV,GR72-3AV,GR96-3AV	
	GR48-6AA,GR72-6AA,GR96-6AA	GR48-6AV,GR72-6AV,GR96-6AV	
Format (mmxmm)	48x48 ,72x72, 96x96	48x48 ,72x72, 96x96	
Input	AC Current	AC Voltage	
Precision	Class 1.5	Class 1.0 for 96x96 Class 1.5 for 72x72	
Protection	IP50	IP52	
Range/Scale	1A up to 100A direct rating	10V to 600V Direct rating 100V, 110V, 133V	
-	1A or 5A CT Operated to required A	140V, 150V, P. T. Operated meters to	
		required	
Burden	2VA	6VA	
Over scales	2 times & 6 times	-	
Frequency	50Hz	50Hz	
High voltage test	2kV/for one minute	2kV/for one minute	
Scale	90°	90°	
Type of movement	Moving Iron with jewel bearing and oil damping, spring controlled		
Overload limit	1-2 times	1-2 times	
Environment	-10°C to 60°C	-10°C to 60°C	

Synchronising set of meters

For synchronising equipment double voltmeter, double frequency meters, and synchroscope meters are manufactured.

Technical characteristics

	Double voltmeter	Double frequency meter	Sinchroscope
Format (mmxmm)	96x96	96x96	96x96
Input		A. C. Voltage	
Accuracy	1.5	0.5	
Protection		IP52	
Range	63.5V, 110V, 500, 600V (63.5 & 110V for V.T.Operation)	63.5V, 110V, 220V, 230V, 240V, 400V, 415V, 440V	63.5V, 110V, 220V, 230V, 240V, 400V, 415V, 440V except 110V other meters will be with external V.T.
Burden	6VA	2.5VA	8VA
Frequency		50Hz	
High voltage		2kV for one minute	
Scale	90°	-	360°
Type movement	Moving iron with jewel bearing and lil damping, spring contrlled		Dark lamp method
Environment		-10°C to 60°C	

Note: All meters are in metalic casing & clamping only



GR72-3AA



GR96-6AV



GR96-3AV2



Dynamometer type meters

In the range of dynamometer type meters, watt meter(W, KW & MW) Power factor indicators, (cosø) VAR (VAR, KVAR, MVAR), are manufactured, these meters are to indicate respective units of watt, power factor or VAR of AC and or DC circuit.

Teel	اممامه	
lec	nnicai	characteristics

Model	GR48-3A/RP1,GR72-3A/RP1,GR96-3A/RP1; GR48-6A/RP1,GR72-6A/RP1,GR96-6A/RP1		
	GR48-3A/RP3,GR72-3A/RP3,GR96-3A/RP3; GR48-6A/RP3,GR72-6A/RP3,GR96-6A/RP3		
	GR48-3A/RP4,GR72-3A/RP4,GR96-3A/RP4; GR48-6A/RP4,GR72-6A/RP4,GR96-6A/RP4		
Format (mmxmm)	48x48, 72x72, 96x96		
Input	AC or DC Current AC or DC Voltage		
Accuracy	Class 1.5		
Protection	IP52		
Range	Current Up to 30A for 1 phase and up to 600V 1 or 5A for 3 Phase(CT Operated)		
-	Voltage 440V or 110V(P. T. Operated)		
	Meters availablein:		
	Single phase, single element type.		
	Element phase meter in single element, Two element and three element type respectively.		
Scale	Watt meters & VAR meters: as per calculation of C. T. & P. T. VAR meters.		
Burden	3VA for 5A Watt meter & VAR 2VA for 110V Meter		
	4.5VA for 5A for P. F. Indicator 2VA for 110V		
Frequency	50Hz		
High voltage test	2kV for one minute		
Scale	90°		
Type of movement	Dynamometer		
Environment	-10°C to 60°C		
Option	Centre zero meters are available		
	Meters for other voltage range up to 600V can be supplied.		

Power Factor meters

Model	GR48-3PF1,GR72-3PF1,GR96-3PF1: GR48-6PF1,GR72-6PF1,GR96-6PF1	
	GR48-3PF3,GR72-3PF3,GR96-3PF3: GR48-6PF3,GR72-6PF3,GR96-6PF3	
Format (mmxmm)	48x48, 72x72, 96x96	
Input	AC or DC Current AC or DC Voltage	
Accuracy	Class 1.5	
Protection	IP52	
Range	Current Up to 30A for 1 phase and up to 600V 1 or 5A for 3 Phase(CT Operated) Voltage 440V or 110V(P. T. Operated) Meters availablein: ■ Single phase, single element type.	
	Element phase meter in single element, Two element and three element type respectively.	
Scale	P. F. Indicators: 0.5 CAP-Unity 0.5IND	
Burden	3VA for 5A Watt meter & VAR 2VA for 110V Meter 4.5VA for 5A for P. F. Indicator 2VA for 110V	
Frequency	50Hz	
High voltage test	2kV for one minute	
Scale	90°	
Type of movement	Dynamometer	
Environment	-10°C to 60°C	
Option	 Centre zero meters are available Meters for other voltage range up to 600V can be supplied. 	



GR72-6AP3



GR72-3AP3



GR72-3PF3



1V to 1000V

110V or 240V or 440V 45-55Hz & 40-60Hz

Voltmeter DC

Frequency AC

Taut band (240° scale) meters



GR96-3PF3

factor, VAR and DC	current and DC voltage.	
Technical chara	cteristics	
Model	GR96-3PF1,GR96-3PF3	
Format (mmxmm)	96x96	
Input	AC or DC current / AC or DC voltage	
Accuracy	Class 1.5 for AC & DC & 2° for power factor indicators	
Protection	IP52	
Range	Ammeter AC: 1A up to 5A Voltmeter AC: 10V up to 600V	
Power factor Indicator AC	1A or 5A / 110V or 240V or 440V	
Ammeter DC	1mA to 30A and with external shunt up to 15000A	

The taut band meters are designed to measure and continuously indicate AC Current, voltage, watt, power