







Energy meters are used to measure energy used. Energy meters are available in different types depend on mounting, display & input supply.

The energy meters are designed & manufactured in advanced technologies of research and developement, like microelectronic-techniques, specialized large- technical performances of energy meters are completely conform to international standards IEC 62053/21.

The energy meters has excellent long-term reliability, small volume, light weight, perfect appearance and easy to install.

## LOGOSMETER - Hong Kong



## **Ordering Information**

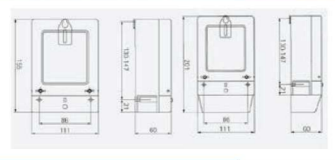
Order No	Model No	Product	Phase	Mount	Display	Ampere	Accuracy Class
250 600	LEM011JC	Energy Meters	1 Phase	DIN	LCD	10(60)A	1
250 605	LEM011AG	Energy Meters	1 Phase	DIN	Step Motor	10(60)A	1
250 630	LEM052JC	Energy Meters	1 Phase	Front Board	LCD	10(60)A	1
250 635	LEM052AG	Energy Meters	1 Phase	Front Board	Step Motor	10(60)A	1
250 650	LEM061JC	Energy Meters	3 Phase	Front Board	LCD	20(120)A	1
250 655	LEM061AG	Energy Meters	3 Phase	Front Board	Step Motor	20(120)A	1
250 660	LEM061AI	Energy Meters	3 Phase	Front Board	LCD	5/A	1
250 670	LEM021MC	Energy Meters	3 Phase	DIN	LCD	10(60)A	1

## **Technical Details**

Accuracy Class - 1 Voltage - 230V/440V AC voltage 4kV for 1 minute,

		LEM0	11	JC/AG
Configuration	Configurat	ion Code		
Options	AG	JC		
5 + 1 digits step motor impulse	•			E.S. merchanis
register		_		The state of the s
6 + 1 digits LCD		•		* #1 ( THE LIP ( )
Two 6 digits LCD to display total				
power and real-time power			,	
Can be mounted on the front				
PANEL and the distance of	•	•		<u>「私もお</u> しさら
two mounting holes center				
is 63mm (picture 1)				# G 2
Can be mounted on the front				
PANEL and the distance of				( <u> </u>
two mounting holes center				4
is 67mm (Picture 2)				75 5 68
Far infrared data				
communication port and				<u>[6.0]6]</u> 6,0 €
RS485 data				
communication port				8 G Z Z
Inside load switch for the				
remote control credit				ψ
Type S (Wiring diagram - 1)	•	•		21 4
Type T (Wiring diagram - 2)				5 5 6
Type S (Wiring diagram - 3)				

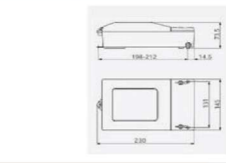






Referece Voltage(V)	230		
Current specifications(A)	10(60)		
Starting Current(A)	0.02 0.04 0.08		
Insulation performance	AC voltage 4kV for 1 minute, 1.2/50us waveform impulse voltage 6kV		
Weight	65g		

## LEM061 AG





Referece Voltage(V)	3x230			
Current specifications(A)	CT/5 20(120)			
Starting Current(A)	0.02 0.04 0.08			
Insulation performance	AC voltage 4kV for 1 minute, 1.2/50us waveform impulse voltage 6kV			

