



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 


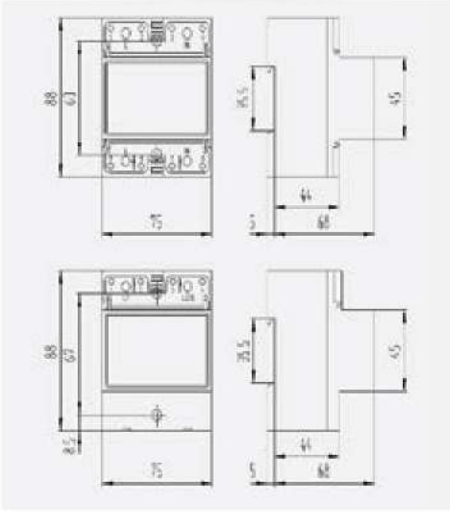
Ordering Information

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

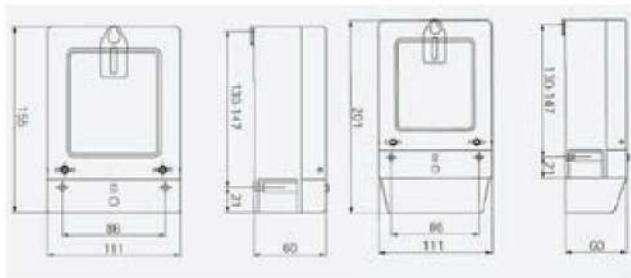
Technical Details

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

LEM011 JC/AG

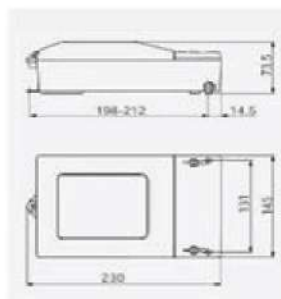
Configuration Options	Configuration Code		
	AG	JC	
5 + 1 digits step motor impulse register	●		
6 + 1 digits LCD		●	
Two 6 digits LCD to display total power and real-time power			
Can be mounted on the front PANEL and the distance of two mounting holes center is 63mm (picture 1)	●	●	
Can be mounted on the front PANEL and the distance of two mounting holes center is 67mm (Picture 2)			
Far infrared data communication port and RS485 data communication port			
Inside load switch for the remote control credit			
Type S (Wiring diagram - 1)	●	●	
Type T (Wiring diagram - 2)			
Type S (Wiring diagram - 3)			

LEM052 AG



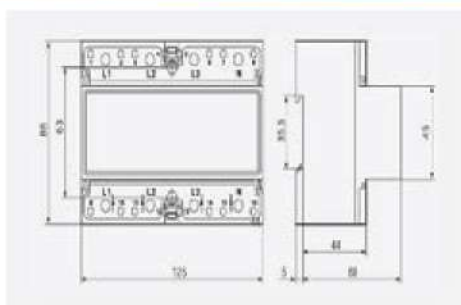
Reference Voltage(V)	230
Current specifications(A)	10(60)
Starting Current(A)	0.02 0.04 0.08
Insulation performance	AC voltage 4kV for 1 minute, 1.2/50us waveform impulse voltage 6kV
Weight	65g

LEM061 AG



Reference 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

LEM021MC



Referece Voltage(V)	3x230
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