

must have been fulfilled with certain accuracy for precise analysing and measuring the energy. ES-32L measures the active watt hour consumption directly and error free in single phase systems and it shows the total watt hour consumption.

The most important features of the device are its reliability, small size, light weight, modern design, and easy installation.

## **CAUTIONS**

- 1. Connect the ES-32L's terminals as shown in connection diagram.
- 2. ES-32L does not require any periodical maintenance.
- 3. Installing, repairing and operation should be performed by authorized person.
- Do not open the device. It does not include any parts that can be handled by users.
- Do not use the device out of its purpose.
- Before operating your device, make sure that all connections are made properly.
- Please contact your dealer for any type of service required.
- 8. Entes A.Ş. will not be responsible,
  - if your device fails because of improper installation.
- if your device fails because of natural disasters (fire, lighting, etc.).
- if your device fails because of liquid penetration into the device or contact to any liquid for any
- if the device or its software is interfered for any purposes.
- if the serial number on the device is damaged.
- if the device is out of order because of improper and careless use.
- if the device is out of order defected during transportation out of Entes's responsibility.

Some applications of ES-32L are:

Factories Schools Stores Shopping Malls Building Complexes Holiday Villages Hotels Marinas Airports

 Railway Stations Hospitals Industrial Exhibition Halls.

## **Technical Specifications**

Please look at labels on the device. Operating Voltage (Un)

Operating Frequency 50/60 Hz. Rated Current (In) 5 A (maximum 32 A) Current Range ( I) 0.02-32A

Accuracy Class 1 Power Consumption < 2 VA

Display 6+1 digit = 999999,9 kWh

Data retention duration : > 40 year

When the current is more than 0.02A it blinks proportional to the consumed energy. Pulse LED

1000 Pulse / kWh Pulse Out Optical isolated NPN transistor Out Feature

Pulse out width : 20 mS. : -25 °C. .. +55 °C Class:B

Operating Temperature Box Protection IP51 Cable Section

EMC / Pollution Stability

Surge Voltage Test : 4 kV 1.2 / 50 µs. (IEC 1000-4-5)
Burst Test : 4 kV (IEC 1000-4-4)

Standart DIN mount (DIN EN60715) Installation

Weight 60 gr. (excluding the packet)

It is compatible with EN62053-21 standart and EN50470-1/3 standarts.

It has to be used indoor



