

General Overview



M160R

M160R - single phase, electricity meter with two-way Power Line Communication (PLC) enabling Advanced Metering Reading (AMR).

The M160R meter communicates with a central unit – concentrator, over the power network using two way PLC interface. The concentrator transfer data to the Control Center by cellular communications -GSM/GPRS.

The M160R is capable of receiving data from the concentrator such as: Time Of Use (TOU) tables, power limit, real time clock, disconnection commands and prepaid energy (in prepayment mode).

The M160R is capable of transmitting data to the concentrator such as: energy reading, status, TOU reading and prepaid balance (in prepayment mode).

The M160R meter can communicate with split Display unit, using PLC. The separate Display unit can be placed in any convenient location within customer's premises, while maintaining the option to install the meter in a location that is inaccessible by the customer.

The split configuration of the electricity meter and split Display unit provides the customer access to metering information and allows to manage energy consumption.

M160R meter contains load control switch and can remotely disconnect and reconnect power to customer by command received from the central unit.

M160R meter is designed to be mounted on DIN standard rail in a distribution boards or in a locked standard cabinet with protection of at least class IP51 according to IEC 60259.

Features:

- 15(60) A, Class 2, direct measurement static watt-hour meter.
- Real two-way "A" band Power Line Communication.
- Automatic calibration (NO physical adjustment).
- Non volatile backup memory.
- Calculates locally Time of Use (TOU) consumption at multiple tariffs.
- Repeats and amplifies signals transmitted by other distant units towards the concentrator over the power network – No distance limitation.
- Internal 60A load switching element.
- Remote disconnection/reconnection.
- Remotely limits customer maximum power demand.
- Measures and reports line voltage.
- IrDA Optical port for reading
- Directly energized by power lines.
- Small size 2 DIN rail mounted.
- Simple and fast installation.











Technical Specifications

230V 30% - 115% Un 50Hz
50Hz
1 2\M 0\/or
1.2W-8Var
1 phase 2 wire
Class 2
15A
60A
10°C to 55°C
25°C to 70°C
< 75%
35%
Class I J
-
1000 imp/kWh
_CD
3 Characters x 2 Lines
4.3mm x 2.95 mm
'A"-band
Spread FSK
9600 bps
Single pole latching contactor
50A
9324-75
250 VAC





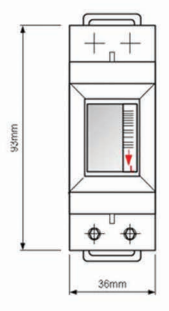






Technical Specifications

Weight and Dimensions/ Case protection		
Weight	195 g	
Width	36 mm	
Height	93 mm	
Depth	63mm	
Enclosure protection (IEC60529)	IP51	
Protection for connection terminals	IP20	



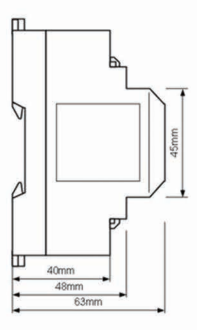


Fig. 2.Meter Dimensiions









Connection Diagram

Connections		
Connection system type	Clamping yoke connection	
Maximum conductor cross-section	16 mm²	
Minimum conductor cross-section	4 mm²	
Clamping screw	M5x17	
Head of clamping screw	Socket hex cap 4 mm	
Tightening torque, min	3.5 Nm	
Tightening torque, max	4.5 Nm	





