Building/Area: All buildings. All areas. Application: Energy monitoring.

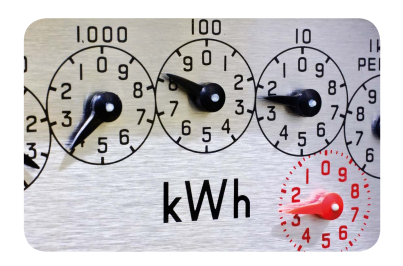








Meet essential energy measurement needs with a simple metering solution.





LEMS 1: Low End Metering Solution

- Install digital kilowatt-hour meters on selected loads, to track energy consumption.
- Read consumption information directly from the meters, to identify leading sources of overconsumption for each area of the building.
- Display the information by connecting the meters to a PC or PLC, for analysis and reporting.

User benefits

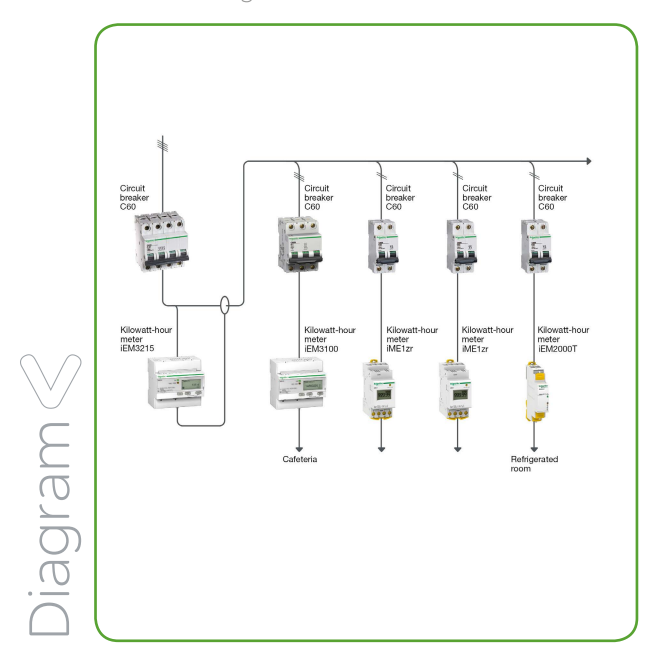
- > Raise user awareness about energy efficiency and reduce energy consumption by up to 10%.
- > Can be used for cost allocation.
- > Save money: by changing user habits (after energy analysis).







LEMS 1: Low End Metering Solution



Your EcoXpert

Contact Name:

Business Name:

Phone Number:

Address:

Email:

Website:

Features

- + Simple solution for monitoring.
- + Easy integration with exisiting installed products.
- + Direct measurement up to 40/63A is possible. Above 63A, a current transformer must be used.
- + Complies with IEC Standards.

Schneider Electric (Australia) Pty Ltd

Head Office Australia Wide
78 Waterloo Road Tel: 1300 369 233
Macquarie Park Fax: 1300 369 288

NSW 2113 www.schneider-electric.com.au

customercare.au@schneider-electric.com