

## **AEM33 Energy Meter (Modbus & Pulse)**



## **Specification**

The AEM33 is a high quality multi-parameter CT driven kWh meter designed specifically for submetering applications. Fitted with both pulse and **RS485** outputs as standard the unit is suitable for all **AMR** applications. Standard types are suitable for use on all types of LV 3 phase systems as well as single phase supplies. HV types are available on request. The AEM33 is available as a 96x96 DIN panel mounting unit, or a 6 DIN wide rail mounting meter. Both types are available for use with standard 5A output CTs, or 0.33V voltage output types

Accuracy: Cl 1 IEC EN 62053

Safety: IEC 1010, 450V

CT Ratios: Ratios from 5:5 to: 25000:5

Panel mm: 96w x 96h x 90d

DIN: 106w x 90h x 58d (6 DIN)

Suitable for: CRC / L2 Building Regs / Carbon Trust Standard /Enhanced Capital

Allowance

## **Standard Connections**

