



Multicube Modular Meter

The Multicube Modular Meter is a metering system designed for applications where multiple meters need to be installed. It provides a high density system with simplified wiring and advanced features. It's modular design allows for future expansion if required and it's autorotation feature allows the meter to correct for any current transformers which may have been installed the wrong way around. If you are looking for a multiple metering solution which is space efficient, time efficient to install and setup, and future-proofs any installation for expansion then the Multicube is the solution.

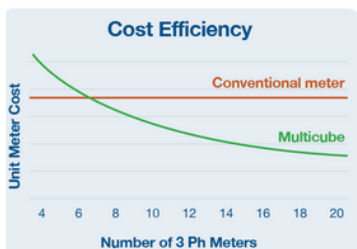
One display and one communication port accesses and configures all Meter Modules. Meter System & Meter Channels can store Real-World Names e.g Outside Lighting. Multicube's flexible design permits configuration and expansion from 1 to 10 meter modules. Single Modbus request to 'master' will return energies from ALL slaves, allowing extremely fast response times – ideal for real-time monitoring. DIN rail mount.

- Space Saving Design (20 meters in the space of 4 standard 96x96 or DIN Rail devices)
- From 2 to 20 three phase meters (any 3 phase module can be used as 3 single phase meters)
- Single Voltage Input – Vastly reduces installation time and costs
- Single Communications Port – Available as either MODBUS RTU, MODBUS TCP or M-Bus

Benefits:

- Up to 50% cost saving per meter point*
- Up to 80% reduction in cabling, connections and space
- Future proof expansion needs
- Minimises potential installation and commissioning errors

*compared against 20 rail 350 standard 3 phase 6 module wide din-rail meters



Options:

- Digital outputs – 12 way module for pulse output or alarm
- Multi-tariff – Maximum 8 tariffs
- Data logging – 1000 days profiling
- Import/export kWh
- Remote display
- MODBUS RTU, MODBUS TCP, M-Bus

Features:

- Modern Design
- Din-Rail mount
- 5-year warranty
- Modbus, Modbus TCP/IP, M-Bus





Multi-Parameter Available via Display & MODBUS Available via Display & MODBUS

Parameters:	All Phases	Sum
Volts, L-N & L-L; Amps; Peak Volts, L-N; Peak Amps; Average Volt&Peak; Amp Demand &Peak	X	
Powerfactor; Import kWh; Impot kvarh; kVa&kvar	X	X
Export kWh; kVAh; Inductive kvarh; Netral Amps; kW; kVA; & kvar Demand; Peak kW; kVA; & kvar Demand		X

Inputs

System	3 Phase 3 or 4 Wire Unbalanced Load
Voltage U:	90-480V L-L / 50-277V L-N
Current I:	Nominal 0.333V from ND Externally; Isolated Custom Current Sensors
Measurement range:	Voltage 40% to 120% of Nominal ; Current 0.2% to 120% Nominal CT Rating
Frequency range:	Fundamental 45 to 65Hz
Harmonics:	Up to 30th harmonic at 50Hz

True rms measurement of Volts & Amps – and true Power Measurement – to the 30th harmonic at 50Hz (>25th@60Hz).

General

Temperature	Operating -10°C to +55°C
Storage	-25°C to +70°C
Humidity	<75% non-condensing
Environment	IP54 standard

Accuracy

kWh	Class 1 per EN 62053-21 & BS 8431
kvarh	Class 1 per EN 62053-21 & BS 8431
kW & kVA	Class 0.25 IEC 60688
kvar	Class 0.5 IEC 60688
Amps & Volts	Class 0.1 IEC 60688
Pf	±0.2°
Neutral current	Class 0.5 IEC 60688

Safety

Conforms to EN 61010-1:2001 Overvoltage Category III, Pollution Degree 2 Accreditation UL, cUL, C-Tick, CB

Mechanical

Material	Black ABS with fire protection to UL94-V-O. Self extinguishing
Dimensions	Master Display Unit: 164x100x96mm (6.4"x3.9"x3.8"); Communication Module width: 29mm (1.1"); Dual Metering Slave width: 29 mm (1.1")
Weight	Master: ~ 500 gms (1.1lbs) MODBUS RTU ~ 175 gms (0.39lbs); Metering: ~ 150 gms (0.33lbs)

