

- DIN 96x96 Standard Format
- True rms measurement to the 30th harmonic Individual harmonics to the 15th
- Accuracy better than Class 1
- Isolated Pulse Outputs as standard
- RS485 MODBUS®
- IP54 Protection Category

LATIN TECH

WWW.LT-AUTOMATION.COM

Cube 400 – a DIN 96x96 panel mounting Electronic Multifunction
Meter, with a backlit 3 line display. Easy to install and convenient to
use. Equally suitable for both 3 wire and 4 wire 3f unbalanced loads,
these Meters have been designed to measure accurately irrespective of
the type of load - ideal for a motor or heater, or for a modern
electronically controlled load.

MultiParameter

P	hases		Phases		
Volts, LN & LL	1, 2, 3	Pk Volts LN	1, 2, 3		
Amps	1, 2, 3	Pk Amps	1, 2, 3		
Amp Demand & Peak	1, 2, 3	Neutral Current	Σ		
PF 1, 2	, 3 & Σ	kW, kVA & kvar 1, 2	2, 3 & Σ		
kW, kV A & kvar Dema	nd Σ	Pk kW, kVA & kvar Demand	Σ		
kWh & kVAh	Σ	kvarh, Ind & Cap	Σ		
Frequency		Export kWh, kVAh & kVAh	Σ		
Hours Run (on Load)	Σ				
%THD Volts & Amps	1, 2, 3	V & I Harmonics 2 nd – 15 th	1, 2, 3		
True rms measurement of Volts & Amps – and true Power					
Measurement – to the 30 th harmonic at 50Hz					

Safe to Use

With fully isolated current inputs, installation safety is assured. This allows the *Cube 400* to be directly connected under certain conditions and provides versatility of connection. Installation in conjunction with other instrumentation can be carried out safely without affecting accuracy and CTs can be earthed if required.

Easy to Install

The **Cube 400** is fitted with large Rising Cage terminals – allowing connection to a wide range of cables from 0.25mm² to 4.0mm²

Easy to Configure

Cube400 Meters are configured from the front panel to suit installations using Current and/or Voltage Transformers, with decimal point and legend being automatically set to provide optimum resolution.

Easy to Commission — Right First Time

Wiring: With kW & PF displayed at the touch of a button, installations can be quickly and simply tested – connections confirmed & the load measured.

Pulse Outputs: With a **Pulse Test** facility, pulses can be generated – without any load present – to test all downstream equipment.

Easy to Use

With a bold backlit 3 line custom LCD display, the **Cube 400** can be read from any angle, with the necessary legends simplifying reading.

Fully Supported

Comprehensive operating instructions - supplied with every **Cube 400** - include full information on installation. These include connection schematics and configuration details for virtually all CT ratios. Full technical support is readily available from your bcal Distributor or from Technical Sales at ND Metering Solutions.

Universality of Connections

For maximum convenience all *Cube 400* Meters can be powered from the measurement voltage. Where supplies may be subject to unusually wide variations, the Meters may be powered from a separate auxiliary supply. Standard Meters are suitable for both 3 wire and 4 wire 3f unbalanced loads.

Accurate Real World Measurement

A precision measurement system maintains full accuracy up to the 30th harmonic (at 50Hz) in the presence of harmonics and randomly and/or periodically interrupted waveforms - as commonly found on modern electronically controlled loads.

RS485 MODBUS® Communications

A high speed internal RS485 $MODBUS^{\otimes}$ communications option allows readings to be read remotely. User assignable registers simplify communications.

	VVVVV.LT-AUTOMATION.COM					
	OUTLINE SPE	CIFICATION				
INPUTS						
System Voltage U _n	3 Phase 3 or 4 Wire Unbalanced Load 400/230V. 3 Phase 3 or 4 Wire					
4 Oilage Un		20V optional. Others to order.				
Current I _n		CTs. 1A optional. Fully isolated				
Measurement	Voltage	50% to 120%				
Range	Current	0.2% to 120%				
Frequency	Fundamental Harmonics	45 to 65Hz				
Range	narmonics	Up to 30 th harmonic at 50Hz Individual to the 15 th				
Burden	Voltage	<0.1VA per phase				
0	Current	<0.1VA per phase				
Overload	Voltage Current	x4 for 1 hour x40 for 0.5 second max				
DISPLAY	Juniont	A 10 101 0.5 Second max				
Туре	Custom, Supertwi	st, LCD				
Data Retention	10 years min. Stores kWh & Meter set-up					
Format Scaling	8 x 6.66mm high digits with DPs & 3.2mm legends					
Jeaning	Direct reading. User programmable CT & VT CT Primary programmable from 10A to 25kA					
	VT primary programmable up to 440kV					
Legends		etc. depending on user settings				
AUXILIARY SUPPL	· -	150/				
Standard Options	230V 50/60 Hz ± 110V 50/60 Hz ±					
Load	110V 50/60 Hz ±15% 2VA max.					
Overload	x1.2 continuous					
ACCURACY	All errors ± 1 digi	it				
kWh	Better than Class 1 per EN 62053-21 & BS 8431					
Kvarh kW & kVA	Better than Class 2 per EN 62053-23 & BS 8431 Better than Class 0.25 IEC 60688					
kvar Amps & Volts	Better than Class 0.5 IEC 60688 Class 0.1 IEC 60688 (0.01I _n – 1.2I _n or 0.1U _n – 1.2U _n)					
PF	$\pm 0.2^{\circ}$ (0.05I _n - 1.2I _n and 0.2U _n - 1.2U _n)					
Neutral Current		$688 (0.05I_n - 1.2I_n)$				
PULSE OUTPUTS	kWh plus kva					
Function	1 Pulse per unit of energy					
Scaling Pulse Period		Settable between 1 & 1000 counts of energy register				
Rise & Fall Time	0.1 sec. default; Settable between 0.1 and 20 sec < 2.0ms					
Туре	N/O Volt free contact. Optically isolated BiFET					
Contacts	100mA ac/dc max	x., 100V ac/dc max.				
Isolation	2.5kV 50Hz 1 min	nute				
MODBUS® Serial Comms						
Bus Type		v. ½ Duplex, ¼ unit load				
Protocol	MODBUS® RTU					
Baud Rate		2000 User settable				
Address	1 – 247 User setta					
Register	Fixed & User Asi	•				
Latency	Reply within 250r					
CENERAL	new command w	ithin 5ms of previous one				
GENERAL Temperature	Operating	-10°C to +65°C				
	Storage -10 C to +63 C -25°C to +70°C					
Humidity	< 75% non-conde					
Environment	IP54 standard, IP6	65 optional				
MECHANICAL Terminals	Rising Cage Am	um² (12 AWG) cable may				
Enclosure	Rising Cage. 4mm ² (12 AWG) cable max. DIN 43700 96 x 96					
Material	Mablex with fire protection to UL94-V-O. Self					
	extinguishing					
Dimensions Weight		5 mm (72 mm behind panel)				
SAFETY	~ 250 gms					
Conforms to	EN 61010 1 Insta	llation Catagon, III				

EN 61010-1 Installation Category III

Conforms to