









About Us

L&T Electrical & Automation business, part of technology, engineering, construction, manufacturing and financial services conglomerate Larsen & Toubro, offers products and solutions in low and medium voltage categories. Committed to sustainable business growth through energy efficient processes and the optimized use of resources, L&T charts and pursues its business goals and environmental responsibilities in the same spirit.

Our Green Factory at Vadodara and 17 Green Buildings stand testimony to this commitment. We have 2.3 million sq. ft. of certified green space. We are passionate about safe, reliable and efficient use of electrical energy. Our factory at Mahape has been declared a 4-star energy efficient facility by the Bureau of Energy Efficiency. All our switchgear factories are compliant to ISO 50001 standard. These facilities inspire us to translate our knowledge into products like meters, power factor improvement capacitors, drives and solutions in energy management and plant automation that help improve productivity and reduce energy consumption in buildings and industry.

We believe in thought leadership and through our Switchgear Training Centres, we have trained a number of budding electrical professionals, promoting good electrical practices in the country.



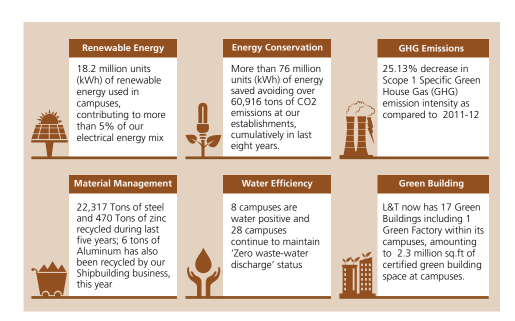




The world is seeking smarter solutions with optimized utilization of resources to reduce cost and thereby achieve savings.

L&T Electrical & Automation offers a range of ecofriendly products, systems, services and software for industrial, commercial and residential applications. We offer products and solutions that saves energy like AC drives, Power factor improvement capacitors, Detuned and Active Harmonic filters, Industrial and Building management systems. We also offer products that assists energy savings like Lighting controls, Metering systems. Our Green product portfolio helps our customers to meet energy efficiency.

At L&T, we have been constantly integrating more sustainable ways of working across our business - from design to production to logistics. While offering the best in class products we are limiting our ecological footprints.



Manufacturers, corporations, utilities, energy service companies, and other organizations are using ISO 50001 to reduce costs and carbon emissions.

The purpose of ISO 50001 is to enable organizations to establish the systems and process necessary to improve energy performance including energy efficiency, use and consumption. Implementation of this standard is intended to lead in reductions in greenhouse gas emissions and other related environmental impact and energy cost through systematic management of energy. This standard is applicable to all types and sizes of organizations, irrespective of geographical, cultural or social conditions. Successful implementation depends on commitment from all level and functions of the organization and especially from top management.

Larsen & Toubro LEED Rated Green Buildings



Technology Block, Hazira

Administrative Building, Kattupalli



Office Complex, Talegaon



SBU Block (2nd floor), Hazira



Administrative Building, LTSSHF, Hazira



Office building, Coimbatore





Knowledge City, Vadodara



North Block II, Mumbai



Learning Centre - LDA, Lonavala



Infotech TC 1, Mumbai





L&T TC III, Chennai



Administrative Building, Vadodara



L&TTC II, Chennai



This standard specifies energy management system requirements, upon which an organization can develop and implement an energy policy, and establish objectives, targets, and action plans which take into account legal requirements and information related to significant energy use. An energy management system performance demonstrates the conformity of the system to the requirements of this standards. This standard applies to the activities under the control of the organization and can be customized to fit the specific requirements of the organizations, including the complexity of the system, degree of documentation, and resources.

This standard is based on the Plan–Do-Check-act (PDCA) continual improvement framework and incorporates energy management into everyday organizational practices, as illustrated in figure 1.

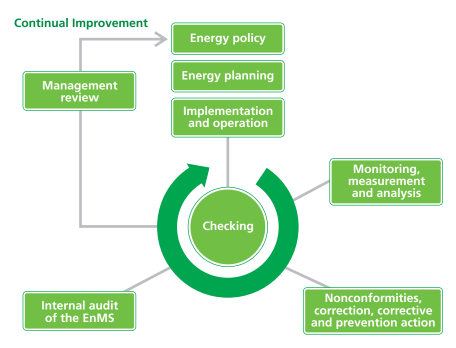


Figure 1 - Energy management system model for this international standard

The PDCA approach can be outlined as follows:

PLAN: Conduct energy review and establish the baseline, energy performance indicators, objectives, targets and action plans necessary to deliver results that will improve energy performance in accordance with the organizations energy policy.

DO: Implement the energy management action plans

CHECK: Monitor and measure processes and the key characteristics of operations that determine energy performance against the energy policy and objectives, and report the results

ACT: Take actions to continually improve energy performance and the energy management system.

The implementation of an energy management system is intended to result in improved energy performance. This standard is based on the premise that the organization will periodically review and evaluate its energy management system in order to identify opportunities for improvement and their implementation.

Measurement and monitoring always provides the insight you need to start and sustain an effective energy management program.

SmartComm EMS software that enables the user and the organization to identify areas of energy wastage and improve the operations of its system, processes or equipment. Analysis of the electrical system for energy usage can be done with the help of this software.

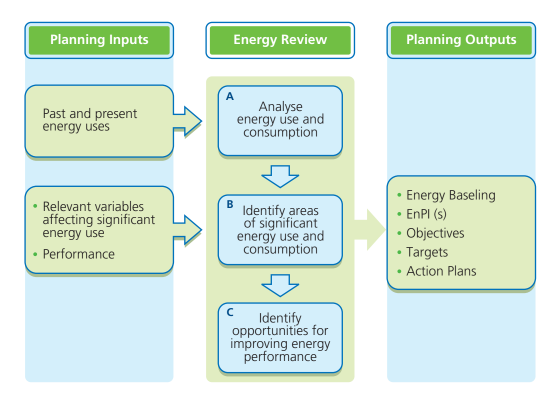


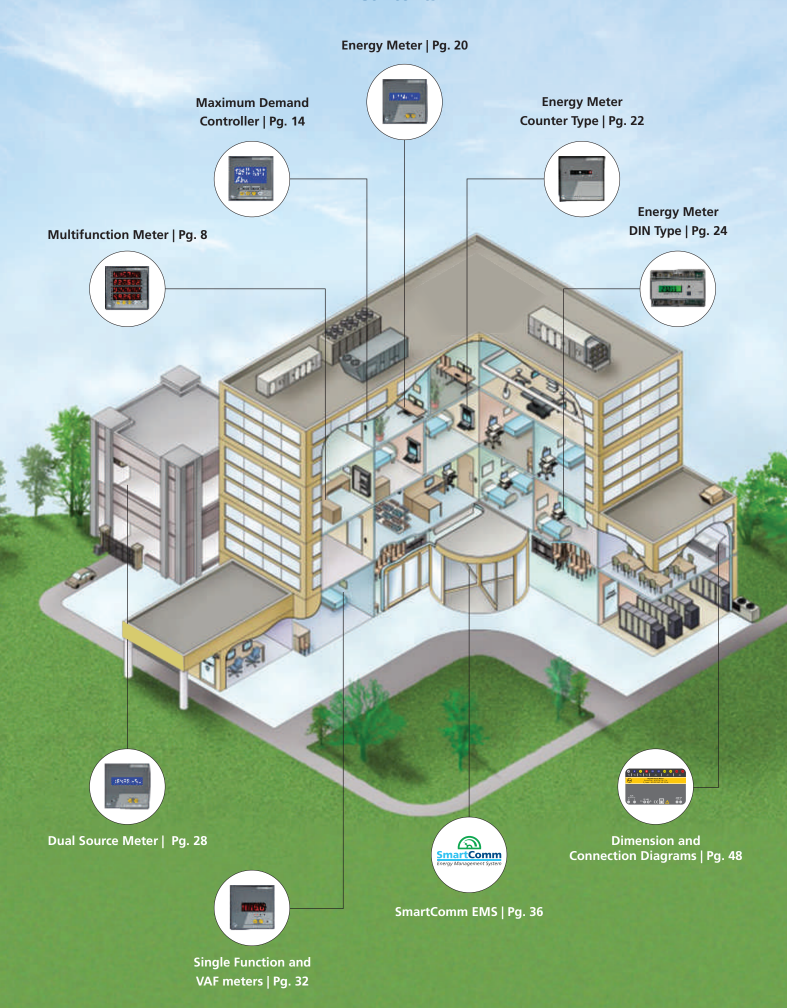
Figure 2 - Energy planning process concept diagram

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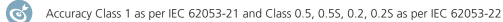






Multifunction Meter

4400, 4405, 4410, 4420, 4430, 4440, 5010, 5000 Series





Expert in Load monitoring

** Password protection provision for security

THD for Voltage and Current (31st Individual harmonics in 5000 series)

Phase wise Voltage & Current wave forms in LCD meter

Site selectable for 3 Phase 4 wire, 3 Phase 3 wire, 1 Phase

Maximum Demand measurement with Real Time Clock in 4440, 5000 & 5010 series

Analog output can be independently programmed for 0-20 / 4-20 mA configurable for V_L, A, F, W, PF, VA.

Data logging provision is available in 5000 series

Auto scrolling and freeze mode for constant single page viewing available

Terminals with sealing provision (optional)

Direct access key for Basic parameters, Power and Energy parameters

My Favourite screen option for user selectable parameters in LCD series











Type of measurement	Туре	3 Phase 4 Wire, 3 Phase 3 Wire, 1 Phase
•	•	True RMS, 128 samples per cycle except 4400, 4405 (64 samples)
		1 sec update time, 4 Quadrant Power & Energy in select models
Measurement Accuracy		Class 1 as per IEC 62053-21
,		Class 0.5, 0.5S, 0.2, 0.2S as per IEC 62053-22
Display type and resolution	LED	4 digit for instantaneous and 6 digits for cummulative
, , , , ,	LCD	4 digit for instantaneous and 7 digits for cummulative
Measuring circuit	Input voltage	50 - 520 Vιι
J		PT Primary and Secondary user programmable for LT and HT applications
		Burden: 0.2VA max per phase
	Input current	-/5A and -/1A site selectable
	'	Current range from 50mA-5A with overload capacity upto 120% In (i.e. 6A
		Starting current: 0.4% of full scale\$, Burden: 0.2VA max per phase
		CT Primary and Secondary user programmable for LT and HT applications
	Frequency	40-70 Hz
Auxilliary circuit	Aux voltage	80 - 300VAC/DC
,	Aux burden	<5VA
	Freg range	40-70 Hz
Power Details	Test of power consumption	as per IEC 62053-21
	Voltage dips and interrupts	as per IEC 62053-21
	Short time over current protection	10A max continuous, 20 times of In for 3 sec
Electro-Magnetic	Fast transients burst test	±4 kV as per IEC 61000-4-4
Compatibility (EMC)	Immunity to electrostatic discharge	±8 kV air discharge, ±6 kV contact discharge as per IEC 61000-4-2
(=)	Radiated, radio-frequency,	10 V/m as per 61000-4-3
	electromagnetic field immunity test	
	Immunity to electromagnetic HF fields	10 V/m as per IEC 61000-4-6
	through conducted lines	10 VIII 43 PCI 12C 01000 1 0
	Surge immunity test	±6 kV as per IEC 61000-4-5
	Rated power frequency magnetic fields	1 A/m as per IEC 61000-4-8
	Emission	Class B as per CISPR 22
Insulation Properties	Impulse voltage test	±6 kV as per IEC 62052-11
	AC voltage test	4 kV double insulation as per IEC 62053-21
Operating Conditions	Operating temperature	-10°C to +55°C
-paramig communic	Storage temperature	-25°C to +70°C
	Humidity	5% to 95% relative humidity non-condensing
	Recommended connecting wire	12 to 14 SWG with U type lug of max 6.75mm width
Mechanical Conditions	Shock	As per standard IEC 60068-2
The criain can contain ons	Vibration	10 to 55 Hz, 0.15 mm amplitude
	Casing	Plastic mould protected to IP51 from front side
Safety	Measurement category	CAT III
54.53	Pollution degree	2
	. ondion degree	
	Protection	IP20 at terminals IP 51 when mounted on nanel
Weight and Dimensions	Protection Product weight	IP20 at terminals, IP 51 when mounted on panel
Weight and Dimensions	Product weight	300 gms
Weight and Dimensions	Product weight Bezel dimension (W X H X D)	300 gms 96 X 96 X 58 mm
	Product weight	300 gms 96 X 96 X 58 mm 90 X 90 ²³ ₀ mm
Weight and Dimensions Outputs	Product weight Bezel dimension (W X H X D)	300 gms 96 X 96 X 58 mm 90 X 90*20 mm Meter constant for LED 4400, 4405 series: 1250/(external CT ratio X PT ratio
	Product weight Bezel dimension (W X H X D)	300 gms 96 X 96 X 58 mm 90 X 90*20 mm Meter constant for LED 4400, 4405 series: 1250/(external CT ratio X PT ratio) Meter constant for LCD 4400 series: 2500/ (external CT ratio X PT ratio)
Outputs	Product weight Bezel dimension (W X H X D) Panel cutout	300 gms 96 X 96 X 58 mm 90 X 90*20 mm Meter constant for LED 4400, 4405 series: 1250/(external CT ratio X PT ratio) Meter constant for LCD 4400 series: 2500/ (external CT ratio X PT ratio) Meter constant for 44xx & 50xx series: 10000/ (external CT ratio X PT ratio)
	Product weight Bezel dimension (W X H X D) Panel cutout Type	300 gms 96 X 96 X 58 mm 90 X 90;20 mm Meter constant for LED 4400, 4405 series: 1250/(external CT ratio X PT ratio) Meter constant for LCD 4400 series: 2500/ (external CT ratio X PT ratio) Meter constant for 44xx & 50xx series: 10000/ (external CT ratio X PT ratio) RS485 port Modbus RTU, Ethernet (optional)
Outputs	Product weight Bezel dimension (W X H X D) Panel cutout Type Baud rate	300 gms 96 X 96 X 58 mm 90 X 90-20 mm Meter constant for LED 4400, 4405 series: 1250/(external CT ratio X PT ratio) Meter constant for LCD 4400 series: 2500/ (external CT ratio X PT ratio) Meter constant for 44xx & 50xx series: 10000/ (external CT ratio X PT ratio) RS485 port Modbus RTU, Ethernet (optional) 2400, 4800, 9600, 19200, 38400* bps (preferred 9600)
Outputs	Product weight Bezel dimension (W X H X D) Panel cutout Type Baud rate Parity	300 gms 96 X 96 X 58 mm 90 X 90 ^{+2.0} / _{-0.0} mm Meter constant for LED 4400, 4405 series: 1250/(external CT ratio X PT ratio Meter constant for LCD 4400 series: 2500/ (external CT ratio X PT ratio) Meter constant for 44xx & 50xx series: 10000/ (external CT ratio X PT ratio) RS485 port Modbus RTU, Ethernet (optional) 2400, 4800, 9600, 19200, 38400* bps (preferred 9600) Odd, Even, None
Outputs	Product weight Bezel dimension (W X H X D) Panel cutout Type Baud rate	300 gms 96 X 96 X 58 mm 90 X 90-20 mm Meter constant for LED 4400, 4405 series: 1250/(external CT ratio X PT ratio) Meter constant for LCD 4400 series: 2500/ (external CT ratio X PT ratio) Meter constant for 44xx & 50xx series: 10000/ (external CT ratio X PT ratio) RS485 port Modbus RTU, Ethernet (optional) 2400, 4800, 9600, 19200, 38400* bps (preferred 9600)

^{*} not applicable for 4400 & 4405 series \$ 0.6% for 4400 & 4405 series

Parameter List

		Basic MFM	MFM				Advanced MFM	
	Parameters	4400/ 4405	4410	4420	4430	4440	5010	5000
Instantaneous Parameters	V1, V2, V3, V12, V23, V31, Avg (VLN, VLL)	√	√	√	√	√	\checkmark	√
	A1, A2, A3, Aavg	\checkmark	\checkmark	\checkmark	√	\checkmark	\checkmark	\checkmark
	An (Computed)		√	\checkmark	✓	\checkmark	\checkmark	\checkmark
	F	\checkmark	√	\checkmark	✓	\checkmark	\checkmark	\checkmark
	% A Unbal, % V Unbal (Avg and Phase wise)		\checkmark	\checkmark	√	\checkmark	\checkmark	\checkmark
	PF-1, PF-2, PF-3, PF (Avg)	\checkmark	√	\checkmark	✓	\checkmark	\checkmark	\checkmark
	RPM (Rotations per minute)		√	\checkmark	✓	\checkmark	\checkmark	\checkmark
	Phase Angle A°1, A°2, A°3, V°1, V°2, V°3		√	\checkmark	✓	\checkmark	\checkmark	\checkmark
	W1, W2, W3, W(total)	\checkmark	√	\checkmark	✓	\checkmark	\checkmark	\checkmark
	VA1, VA2, VA3, VA(total)	\checkmark	√	\checkmark	✓	\checkmark	\checkmark	\checkmark
	VAr1, VAr2, VAr3, VAr (total)		√	\checkmark	✓	\checkmark	\checkmark	\checkmark
Cumulative Parameters	Import Wh	✓	√	√	✓	√	✓	√
	Import VAh	\checkmark	√	\checkmark	√	\checkmark	\checkmark	\checkmark
	Import VArh (Lead & Lag)		√	\checkmark	√	\checkmark	\checkmark	\checkmark
	Import load hours	\checkmark	√	\checkmark	✓	\checkmark	\checkmark	\checkmark
	Export Wh				√		\checkmark	\checkmark
	Export VAh				√		\checkmark	\checkmark
	Export VArh (Lead & Lag)				√		\checkmark	\checkmark
	Export run hours				√		\checkmark	\checkmark
	No of Interrupts		√	\checkmark	√	\checkmark	\checkmark	\checkmark
Reset (old) Cumulative	Import Wh	✓	√	√	✓	√	✓	√
parameters	Import VAh		√	\checkmark	√	\checkmark	\checkmark	\checkmark
	Import VArh (Lead & Lag)		√	\checkmark	√	\checkmark	\checkmark	\checkmark
	Import load hours	\checkmark	√	\checkmark	✓	\checkmark	\checkmark	\checkmark
	Export Wh				√		\checkmark	\checkmark
	Export VAh				√		\checkmark	\checkmark
	Export VArh (Lead & Lag)				√		\checkmark	\checkmark
	Export run hours				√		\checkmark	\checkmark
Harmonic	V THD%, V1, V2, V3 - harmonic		✓	√	✓	√	✓	√
	A THD%, A1, A2, A3, - harmonic		√	\checkmark	√	\checkmark	\checkmark	\checkmark
	Individual harmonics upto 31st (V, A)						\checkmark	\checkmark
Demand / Load parameters	Maximum demand MD W, MD VA, MD VAr			✓	✓			
	- max avg A (without RTC)							
	Maximum demand MD W, MD VA, MD VAr					\checkmark	\checkmark	\checkmark
	- max avg A (with RTC)							
	Max MD & occurence time						\checkmark	√
Min / max value	VLL, VLN, A, F, W, VA, VAr, PF		✓	✓	√	✓	√	√
Others	Datalog (8MB)							✓
Communication	RS485 Modus RTU	Optional	Optional	Optional	Optional	Optional	Optional	Optional
	Ethernet							Optional
Input and Output	Digital and Analog (input and output)							Optional
	Pulse Output		Optional					Optional







4400, 4405

Basic + kW, kVA, kWh/kVA (site selectable)

Description	CAT No.
4400 Series	
LED meter Cl 1	WL4400100000
LED meter Cl 1 with RS485	WL4400110000
LED meter Cl 0.5 with RS485	WL4400210000
LED meter Cl 0.5S with RS485	WL4400310000
LCD meter CI 1	WC4400100000
LCD meter Cl 1 with RS485	WC4400110000
4405 Series	
LED meter Cl 1	WL4405100000
LED meter Cl 1 with RS485	WL4405110000
LED meter Cl 0.5 with RS485	WL4405210000
LED meter Cl 0.5 with RS485	WL4405210000





4410

Basic + Power, Energy + THD%

Description	CAT No.
4410 Series	
LED meter Cl 1	WL4410100000
LED meter Cl 1 with RS485	WL4410110000
LED meter Cl 0.5 with RS485	WL4410210000
LED meter Cl 0.5 with RS485 and 1 Pulse o/p	WL441021C000
LED meter Cl 0.5S with RS485	WL4410310000
LED meter Cl 0.2 with RS485	WL4410410000
LED meter Cl 0.2S with RS485	WL4410510000
LCD meter CI 1	WC4410100000
LCD meter Cl 1 with RS485	WC4410110000
LCD meter Cl 0.5 with RS485	WC4410210000
LCD meter CI 0.5S with RS485	WC4410310000
LCD meter CI 0.2 with RS485	WC4410410000
LCD meter CI 0.2S with RS485	WC4410510000





4420

4410 + MD

Description	CAT No.
4420 Series	
LED meter Cl 1	WL4420100000
LED meter Cl 1 with RS485	WL4420110000
LED meter Cl 0.5 with RS485	WL4420210000
LED meter Cl 0.5S with RS485	WL4420310000
LED meter Cl 0.2 with RS485	WL4420410000
LED meter Cl 0.2S with RS485	WL4420510000
LCD meter Cl 1	WC4420100000
LCD meter Cl 1 with RS485	WC4420110000
LCD meter Cl 0.5 with RS485	WC4420210000
LCD meter Cl 0.5S with RS485	WC4420310000
LCD meter Cl 0.2 with RS485	WC4420410000
LCD meter Cl 0.2S with RS485	WC4420510000





4430

4420 + IE







4440

4410 + MD (RTC) + Events

Description	CAT No.
4440 Series	
LED meter CI 1 with RS485	WL4440110000
LED meter Cl 0.5 with RS485	WL4440210000
LED meter Cl 0.2 with RS485	WL4440410000
LCD meter Cl 1 with RS485	WC4440110000
LCD meter Cl 0.5 with RS485	WC4440210000
LCD meter Cl 0.2 with RS485	WC4440410000





5000, 5010

Basic + Power, Energy + THD + Ind Har + Events + Datalog*+ Ethernet*

Description CAT No. 5010 Series WL5010100000 LED meter Cl 1 WL50101100000 LED meter Cl 0.5S WL5010300000 LED meter Cl 0.5S with RS485 WL5010310000 LED meter Cl 1.5S with RS485 WL5010410000 LED meter Cl 1 RS485 and 1 Pulse o/p WL501011C000 5000 Series WL5000110000 LED meter Cl 1 with RS485 WL5000120000 LED meter Cl 0.5 with Ethernet WL5000220000 LED meter Cl 0.5 with Ethernet WL5000320000 LCD meter Cl 1 with RS485 WC5000110000 LCD meter Cl 1 with Ethernet WC5000120000 LCD meter Cl 0.5 with RS485 WC5000210000 LCD meter Cl 0.5 with RS485 WC5000310000 LCD meter Cl 0.5 with Ethernet WC5000220000 LCD meter Cl 0.5 with Ethernet WC5000320000 LCD meter Cl 0.5 with RS485 WC5000310000 LCD meter Cl 0.5 with RS485 WC5000310000 LCD meter Cl 0.5 RS485 4 Digital o/p WL5000210000 LED meter Cl 0.5 RS485 2 Analog o/p WL500021000D LCD meter Cl 1 RS485 2 Analog o/p WC50002100B0		
LED meter Cl 1 WL5010100000 LED meter Cl 1 with RS485 WL5010110000 LED meter Cl 0.5S WL5010300000 LED meter Cl 0.5S with RS485 WL5010310000 LED meter Cl 1 RS485 and 1 Pulse o/p WL5010410000 S000 Series LED meter Cl 1 with RS485 WL5000110000 LED meter Cl 1 with Ethernet WL5000120000 LED meter Cl 0.5 with Ethernet WL5000320000 LED meter Cl 1 with RS485 WC5000110000 LCD meter Cl 1 with Ethernet WC5000120000 LCD meter Cl 0.5 with RS485 WC5000210000 LCD meter Cl 0.5 with RS485 WC5000210000 LCD meter Cl 0.5 with RS485 WC5000310000 LCD meter Cl 0.5 with Ethernet WC5000220000 LCD meter Cl 0.5 with Ethernet WC5000220000 LCD meter Cl 0.5 with RS485 WC5000310000 LCD meter Cl 0.2 with RS485 WC5000310000 LCD meter Cl 0.2 with RS485 WC5000210000 LED meter Cl 0.2 with RS485 WC5000510000 LED meter Cl 0.5 RS485 2 Digital i/p WL500021000D LED meter Cl 1 RS485 2 Analog o/p WC500021000D	Description	CAT No.
LED meter Cl 1 with RS485 WL5010310000 LED meter Cl 0.5S with RS485 WL5010310000 LED meter Cl 0.2 with RS485 WL5010410000 LED meter Cl 1 RS485 and 1 Pulse o/p WL501011C000 5000 Series LED meter Cl 1 with RS485 WL5000110000 LED meter Cl 1 with Ethernet WL5000120000 LED meter Cl 0.5 with Ethernet WL5000320000 LED meter Cl 1 with RS485 WC5000110000 LCD meter Cl 1 with Ethernet WC5000120000 LCD meter Cl 1 with RS485 WC5000110000 LCD meter Cl 0.5 with RS485 WC5000110000 LCD meter Cl 0.5 with RS485 WC5000120000 LCD meter Cl 0.5 with RS485 WC5000310000 LCD meter Cl 0.5 with Ethernet WC5000320000 LCD meter Cl 0.5 with Ethernet WC5000320000 LCD meter Cl 0.5 with RS485 WC5000310000 LCD meter Cl 0.2 with RS485 WC5000310000 LCD meter Cl 0.5 RS485 4 Digital o/p WL5000110B00 LED meter Cl 1 RS485 2 Analog o/p WC500021000D LCD meter Cl 1 RS485 2 Analog o/p WC500021000D LCD meter Cl 1 RS485 2 Analog i/p WC50002100B0 LCD meter Cl 0.5 RS485 2 Digital i/p WC50002100B0 LCD meter Cl 0.5 RS485 2 Analog i/p WC500021B00B	5010 Series	
LED meter CI 0.5S Wth RS485 WL5010310000 LED meter CI 0.2 with RS485 WL5010410000 LED meter CI 1 RS485 and 1 Pulse o/p WL501011C000 5000 Series LED meter CI 1 with RS485 WL5000110000 LED meter CI 1 with Ethernet WL5000120000 LED meter CI 0.5 with Ethernet WL5000320000 LED meter CI 1 with RS485 WC5000110000 LED meter CI 1 with Ethernet WC5000120000 LCD meter CI 1 with Ethernet WC5000120000 LCD meter CI 1 with RS485 WC5000110000 LCD meter CI 0.5 with RS485 WC5000120000 LCD meter CI 0.5 with RS485 WC5000310000 LCD meter CI 0.5 with Ethernet WC5000320000 LCD meter CI 0.5 with Ethernet WC5000320000 LCD meter CI 0.5 with Ethernet WC5000320000 LCD meter CI 0.2 with RS485 WC5000310000 LCD meter CI 0.5 RS485 4 Digital o/p WL500021000D LED meter CI 1 RS485 2 Analog o/p WC500021000D LCD meter CI 1 RS485 2 Analog o/p WC500021000D LCD meter CI 0.5 RS485 2 Digital i/p WC500021000D LCD meter CI 0.5 RS485 2 Digital i/p WC500021000D LCD meter CI 0.5 RS485 2 Analog i/p WC500021000B LED meter CI 0.5 RS485 2 Analog i/p VC500021B00B	LED meter Cl 1	WL5010100000
LED meter CI 0.55 with RS485 WL5010310000 LED meter CI 1 RS485 and 1 Pulse o/p WL501011C000 5000 Series LED meter CI 1 with RS485 WL5000110000 LED meter CI 1 with Ethernet WL5000120000 LED meter CI 0.5 with Ethernet WL5000320000 LED meter CI 1 with RS485 WC5000110000 LCD meter CI 1 with Ethernet WC5000120000 LCD meter CI 1 with Ethernet WC5000120000 LCD meter CI 1 with Ethernet WC5000120000 LCD meter CI 0.5 with RS485 WC5000110000 LCD meter CI 0.5 with RS485 WC5000310000 LCD meter CI 0.5 with Ethernet WC5000320000 LCD meter CI 0.2 with RS485 WC5000310000 LCD meter CI 0.2 with RS485 WC5000310000 LCD meter CI 0.2 with RS485 WC5000310000 LCD meter CI 0.5 RS485 4 Digital o/p WL500021000D LED meter CI 1 RS485 2 Analog o/p WC500021000D LCD meter CI 1 RS485 2 Analog o/p WC500021000D LCD meter CI 0.5 RS485 2 Digital i/p WC500021000D LCD meter CI 0.5 RS485 2 Analog i/p WC500021B00B LCD meter CI 0.5 RS485 2 Analog i/p WC500021B00B	LED meter Cl 1 with RS485	WL5010110000
LED meter CI 0.2 with RS485 WL5010410000 Sources LED meter CI 1 with RS485 WL5000110000 LED meter CI 1 with Ethernet WL5000120000 LED meter CI 0.5 with Ethernet WL5000320000 LED meter CI 1 with RS485 WC5000110000 LCD meter CI 1 with Ethernet WC5000120000 LCD meter CI 1 with RS485 WC5000110000 LCD meter CI 1 with RS485 WC5000120000 LCD meter CI 0.5 with RS485 WC5000120000 LCD meter CI 0.5 with RS485 WC5000310000 LCD meter CI 0.5 with RS485 WC5000310000 LCD meter CI 0.5 with Ethernet WC5000320000 LCD meter CI 0.5 with Ethernet WC5000320000 LCD meter CI 0.5 with RS485 WC5000310000 LCD meter CI 0.2 with RS485 WC5000310000 LCD meter CI 0.2 with RS485 WC5000310000 LCD meter CI 0.2 with RS485 WC5000310000 LCD meter CI 0.5 RS485 4 Digital o/p WL5000110B00 LED meter CI 1 RS485 2 Analog o/p WC500021000D LCD meter CI 1 RS485 2 Analog o/p WC5000110B00 LCD meter CI 0.5 RS485 2 Digital i/p WC500021000B0 LCD meter CI 0.5 RS485 2 Analog i/p WC500021B00B LED meter CI 0.5 RS485 2 Analog i/p WC500021B00B	LED meter CI 0.5S	WL5010300000
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		WL500021BOOB
	3 1	WC500021BOOB

^{*}Only in 5000 series





Maximum Demand Controller

6000 Series





*** Password Protection provision for security

Phase wise Voltage & Current Wave Forms in LCD meter

Site selectable for 3 Phase 4 wire, 3 Phase 3 wire, 1 phase

Maximum demand measurement with Real time clock

Time of Day (TOD) provision is available

MD 6 Demand and 6 Energy option with MD occurance captured for each TOD

4 relay outputs available for proper load control

Data logging provision is available

Auto scrolling and freeze mode for constant single page viewing available

Terminals with sealing provision (optional)

Direct access key for Basic parameters, Power and Energy parameters





T	T	2 Pl 4 M/ 2 Pl 2 M/ 4 Pl
Type of measurement	Туре	3 Phase 4 Wire, 3 Phase 3 Wire, 1 Phase
		True RMS, 128 samples per cycle
N.A		1 sec update time
Measurement Accuracy		Class 1 as per IEC 62053-21
Display type and resolution	LED	4 digit for instantaneous and 6 digits for cummulative
	LCD	4 digit for instantaneous and 7 digits for cummulative
Measuring circuit	Input voltage	50 - 520 V _L L
		PT Primary and Secondary user programmable for LT and HT applications
		Burden: 0.2VA max per phase
	Input current	-/5A and -/1A site selectable
		Current range from 50mA-5A with overload capacity upto 120% In (i.e. 6
		Starting current: 0.4% of full scale, Burden: 0.2VA max per phase
		CT Primary and Secondary user programmable for LT and HT application
	Frequency	40-70 Hz
Auxilliary circuit	Aux voltage	80 - 300VAC/DC
	Aux burden	<5VA
	Freq range	40-70 Hz
Power Details	Test of power consumption	as per IEC 62053-21
	Voltage dips and interrupts	as per IEC 62053-21
	Short time over current protection	10A max continuous, 20 times of In for 3 sec
Electro-Magnetic	Fast transients burst test	±4 kV as per IEC 61000-4-4
Compatibility (EMC)	Immunity to electrostatic discharge	±8 kV air discharge, ±6 kV contact discharge as per IEC 61000-4-2
	Radiated, radio-frequency,	10 V/m as per 61000-4-3
	electromagnetic field immunity test	·
	Immunity to electromagnetic HF fields	10 V/m as per IEC 61000-4-6
	through conducted lines	'
	Surge immunity test	±6 kV as per IEC 61000-4-5
		1 A/m as per IEC 61000-4-8
	Emission	Class B as per CISPR 22
Insulation Properties	Impulse voltage test	±6 kV as per IEC 62052-11
	AC voltage test	4 kV double insulation as per IEC 62053-21
Operating Conditions	Operating temperature	-10°C to +55°C
operating conditions	Storage temperature	-25°C to +70°C
	Humidity	5% to 95% relative humidity non-condensing
	Recommended connecting wire	12 to 14 SWG with U type lug of max 6.75mm width
Mechanical Conditions	Shock	., .
Mechanical Conditions	Vibration	As per standard IEC 60068-2
		10 to 55 Hz, 0.15 mm amplitude
C-f-L.	Casing	Plastic mould protected to IP51 from front side
Safety	Measurement category	CAT III
	Pollution degree	2
	Protection	IP20 at terminals, IP 51 when mounted on panel
	Product weight	300 gms
Weight and Dimensions	Bezel dimension (W X H X D)	96 X 96 X 58 mm
	Panel cutout	90 X 90 ^{+2.0} mm
Outputs		4 Relay outputs 240VAC, 30VDC, 2A resistive
		Meter constant for 6000 series: 10000/ (external CT ratio X PT ratio)
Communication	Type	RS485 port Modbus RTU
	Baud rate	2400, 4800, 9600, 19200, 38400 bps (preferred 9600)
	Parity	Odd, Even, None
	Slave id	1 to 247 (programmable)
	Slave id Isolation	1 to 247 (programmable) 2 kVAC isolation for 1 minute between communication and other circuit

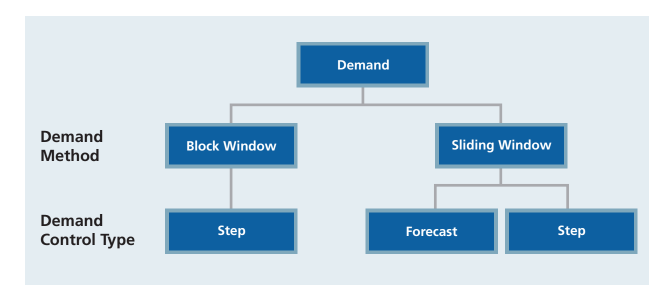
Parameter List

	Parameters	6000
Instantaneous parameters	V1, V2, V3, V12, V23, V31, Avg (VLN, VLL)	√
·	A1, A2, A3, Aavg	✓
	An (Computed)	✓
	F	✓
	% A Unbal, % V Unbal (Avg and Phase wise)	√ ·
	PF-1, PF-2, PF-3, PF (Avg)	· ✓
	RPM (Rotations per minute)	<i>'</i>
	Phase Angle A°1, A°2, A°3, V°1, V°2, V°3	· ✓
	W1, W2, W3, W(total)	<i>'</i>
	VA1, VA2, VA3, VA(total)	√
	VAr1, VAr2, VAr3, VAR(total)	· ✓
Cumulative Parameters	Import Wh	
	Import VAh	\checkmark
	Import VArh (Lead & Lag)	\checkmark
	Import load hours	\checkmark
	No of Interrupts	\checkmark
Reset (old) Cumulative	Import Wh	✓
parameters	Import VAH	\checkmark
	Import VArh (Lead & Lag)	\checkmark
	Import load hours	\checkmark
Harmonic	V THD%, V1, V2, V3 - harmonic	✓
	A THD%, A1, A2, A3, - harmonic	\checkmark
Demand / Load parameters	Maximum demand MD W, MD VA, MD VAr, Max Avg A (with RTC)	✓
	Max MD & occurence time	\checkmark
Min / max value	VLL, VLN, A, F, W, VA, VAr, PF	√
Communication	RS485 Modus RTU	Optional
Output		4 Relay outputs
Others	Datalog (8MB)	√

Ordering Information

Description	CAT No.
6000 Series	
MDC 6000 LED meter Cl 1 with RS485	WL6000110000
MDC 6000 LCD meter CI 1 with RS485	WC6000110000
MDC 6000 LED meter CI 0.5S with RS485	WL6000310000
MDC 6000 LCD meter CI 0.5S with RS485	WC6000310000

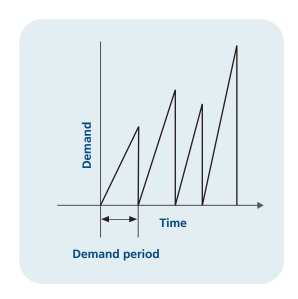
MD controller enables the user to program the threshold values of maximum demand and initiate actions i.e alarm or cut off load when maximum demand / forecast demand / present demand crosses the threshold values. This helps the user to ensure that user doesn't exceed the sanctioned demand and avoid paying huge penalty.



Methods of calculating Max demand

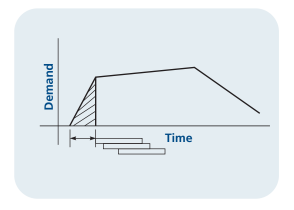
A. Block Window

In the block window method, user has the flexibility to select an integration period called 'block' i.e. time that the device takes for calculation of demand. This window slides with every demand period. The device calculates and updates the demand value at the end of the period. The timing has to be synchronized with EB meter manually. At the end of demand period it will return to zero. This method is usually selected for fairly stable load. The graphical representation of block window shows that the user can set the demand integration time.



B. Sliding Window

This window slides every 1 second (update time), so it automatically synchronizes with EB meter. But at the end of the demand period it doesn't return to zero. This is the better method of measurement for the fluctuating load. The graphical representation of sliding window is shown below.



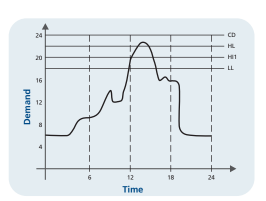
The demand value at which tripping/alarm is desired has to be programmed in absolute value terms. It can be programmed from 0.5% to 100% of full scale where full scale is $\frac{\sqrt{3} \times PT_{py} \times CT_{py}}{1000}$

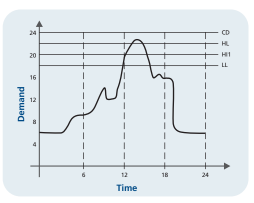
1. Forecast demand

Forecast demand control is more suitable for sliding window technique. This control predicts the rising demand before the set time (Forecast Interval) and gives the alarm/annunciation for proactive action. The user can then shed some noncritical loads. 4 relays are used to control the demand

Forecast interval can be set from 20% to 50% of demand period. The meter intelligently forecasts the demand that will occur at the end of forecast interval.

Condition	Relay 1	Relay 2	Relay 3	Relay4
Low limit	ON	OFF	OFF	OFF
Forecast Demand > Low Limit	OFF	OFF	OFF	OFF
Forecast Demand > High Limit	OFF	ON	OFF	OFF
Rising Demand > High Limit 1	OFF	ON	ON	OFF
Rising Demand > High Limit	OFF	ON	ON	ON
Rising Demand < High Limit	OFF	Υ	ON	OFF
Rising Demand < High Limit 1	OFF	Υ	OFF	OFF
Forecast Demand < High Limit	OFF	OFF	Х	Х
Rising Demand < Low Limit	ON	OFF	OFF	OFF
X - depends on Rising Demend				
Y - depends on forecast Demend				





Relay has to be used with closing release of breaker and relay 4 with shunt release of breaker. Relay 2/3 can be used for alarm.

2. Step demand

Step demand control is suitable for sliding and fixed window. 4 loads or 4 set of loads can be connected to the relays for tripping. Each step tripping level can be programmed independently. In the step demand control the control is based on the rising demand only.

- 1. Relay 1 will be activated if Rising demand > Step1 Level.
- 2. Relay 2 will be activated if Rising demand > Step2 Level.
- 3. Relay 3 will be activated if Rising demand > Step3 Level.
- 4. Relay 4 will be activated if Rising demand > Step4 Level.

For each 6 TOD slots there are 4 Demand levels for programming



Rd: Running demand i.e present demand of the load

Md: Maximum demand achieved till now

Fd: Forecast demand. The meter predicts the rising demand before the forcast interval for proactive action

AL: Additional load. The user can decide to transfer the exact quantum of load from EB to DG or vice versa to save money

MD Controller with 4 relay outputs



4 relay outputs for alarm, tripping non essential or Incomer to ensure that running demand never exceeds Contract Demand









Simultaneous sampling of Volts & Amps

Positive energy accumulation even with CT polarity reversal, reverse lock programmable

*** User programmable password protection

Auto scrolling

Auto-scaling of Kilo, Mega, Giga values

Low PT, CT burden

Programmable PT, CT ratio

Site selectable for 3 Phase 4 wire, 3 Phase 3 wire, 1 phase

Old register to store the previously cleared energy value

Wide operating range of 80 to 300 V AC/DC auxiliary supply

Site selectable 1A/5A CT secondary





Type of measurement	Type	3 Phase 4 Wire, 3 Phase 3 Wire, 1 Phase
		True RMS, 64 samples per cycle
		1 sec update time
Measurement Accuracy		Class 1 as per IEC 62053-21
		Class 0.5 as per IEC 62053-22
Display type and resolution	LED	4 digit for instantaneous and 6 digits for cummulative
	LCD	4 digit for instantaneous and 7 digits for cummulative
Measuring circuit	Input voltage	50 - 520 V _{LL}
		PT Primary and Secondary user programmable for LT and HT applications
		Burden: 0.2VA max per phase
	Input current	-/5A and -/1A site selectable
		Current range from 50mA-5A with overload capacity upto 120% In (i.e. 6A
		Starting current: 0.6% of full scale, Burden: 0.2VA max per phase
		CT Primary and Secondary user programmable for LT and HT applications
	Frequency	40-70 Hz
Auxilliary circuit	Aux voltage	80 - 300VAC/DC
,	Aux burden	<5VA
	Freg range	40-70 Hz
Power Details	Test of power consumption	as per IEC 62053-21
Tower Details	Voltage dips and interrupts	as per IEC 62053-21
	Short time over current protection	10A max continuous, 20 times of In for 3 sec
Electro-Magnetic	Fast transients burst test	±4 kV as per IEC 61000-4-4
Compatibility (EMC)	Immunity to electrostatic discharge	±8 kV air discharge, ±6 kV contact discharge as per IEC 61000-4-2
Compatibility (LIVIC)	Radiated, radio-frequency,	10 V/m as per 61000-4-3
	electromagnetic field immunity test	10 V/III as per 01000-4-5
	Immunity to electromagnetic HF fields	10 V/m as per IEC 61000-4-6
		10 V/III as per IEC 61000-4-0
	through conducted lines	16 W/ 25 POT IFC 61000 4 F
	Surge immunity test	±6 kV as per IEC 61000-4-5
	Rated power frequency magnetic fields	
	Emission	Class B as per CISPR 22
Insulation Properties	Impulse voltage test	±6 kV as per IEC 62052-11
	AC voltage test	4 kV double insulation as per IEC 62053-21
Operating Conditions	Operating temperature	-10°C to +55°C
	Storage temperature	-25°C to +70°C
	Humidity	5% to 95% relative humidity non-condensing
	Recommended connecting wire	12 to 14 SWG with U type lug of max 6.75mm width
Mechanical Conditions	Shock	As per standard IEC 60068-2
	Vibration	10 to 55 Hz, 0.15 mm amplitude
	Casing	Plastic mould protected to IP51 from front side
Safety	Measurement category	CAT III
	Pollution degree	2
	Protection	IP20 at terminals, IP 51 when mounted on panel
Weight and Dimensions	Product weight	300 gms
-	Bezel dimension (W X H X D)	96 X 96 X 58 mm
	Panel cutout	90 X 90 ^{+2.0} _{-0.0} mm
Outputs		Meter constant for LED: 1250/ (external CT ratio X PT ratio)
·		Meter constant for LCD: 2500/ (external CT ratio X PT ratio)
Communication	Type	RS485 port Modbus RTU (Optional)
	Baud rate	2400, 4800, 9600, 19200 bps (preferred 9600)
	Parity	Odd, Even, None
	Slave id	
	Isolation	1 to 247 (programmable)
Certifications	เวษาสนบา	2 kVAC isolation for 1 minute between communication and other circuits
Lerrifications		CE, RoHS

Ordering Information

Description	CAT No.
kWh LED meter Cl 1	WL4000100000
kWh LED meter CI 1 with RS485	WL4000110000
kWh LED meter Cl 0.5	WL4000200000
kWh LED meter CI 0.5 with RS485	WL4000210000

Description	CAT No.
kWh LCD meter Cl 1	WC4000100000
kWh LCD meter Cl 1 with RS485	WC4000110000
kWh LCD meter CI 0.5	WC4000200000
kWh LCD meter CI 0.5 with RS485	WC4000210000



Energy Meter Counter Type

4030 Series



- Active energy measurement
- Rugged product for control panels to measure active energy
- ® 3 phase 4 wire configuration
- Stepper motor counter display
- Energy pulse LED output
- Terminal covers with sealing provision
- Meter records correct energy irrespective of current direction
- Meter records correct energy under balance & unbalance condition with any phase sequence
- Ideal product for DG set panels.



Type of measurement	Туре	3 Phase 4 Wire
Measurement Accuracy		Class 1 as per IS 13779
Display type and resolution	Counter	6 Digit stepper counter with sealing arrangement
Measuring circuit	Input voltage	240 V
		Burden: 0.2VA max per phase
		Voltage range for accuracy as per IS 13779
	Input current	-/5A fixed
		Current range from 0.4% of lb (20mA-6A)
		Max current - 200% of Ib
		Current range for class of accuracy as per IS 13779
	Frequency	50 Hz + 5%
Power Details	Test of power consumption	as per IEC 62053-21
	Voltage dips and interrupts	as per IEC 61326-1
Electro-Magnetic	Fast transients burst test	±4 kV as per IEC 61000-4-4
Compatibility (EMC)	Immunity to electrostatic discharge	±8 kV air discharge, ±6 kV contact discharge as per IEC 61000-4-2
	Surge immunity test	±4 kV as per IEC 61000-4-5
	Emission	Class B as per CISPR 22
Operating Conditions	Operating temperature	-10°C to +55°C
	Storage temperature	-25°C to +70°C
	Humidity	5% to 95% relative humidity non-condensing
	Recommended wire	2.5 sq mm
Mechanical Conditions	Shock	40 g in 3 planes (Double insulation)
	Vibration	10 to 55 Hz, 0.15 mm amplitude
	Casing	Plastic mould protected to IP51 from front side
Weight and Dimensions	Product weight	600 gms
	Bezel dimension (W X H X D)	96 X 96 X 97 mm
	Panel cutout	92 X 92
Outputs		Meter constant: 1280

Ordering Information

Description	CAT No.
4030 Series	
kWh Counter type meter Cl 1	WL4030100000



Energy Meter DIN Type

4000 Series

- Accuracy Class 1 as per IEC 62053-21
- LCD display for clear display of parameter values
- A Whole current operated. 5-40A for Single Phase and 10-60A for Three Phase
- Displays Push-to-Push consumption, Daily, Weekly, Monthly consumption
- Push button for parameter scrolling
- Terminal covers to avoid direct contact of the supply terminals along with sealing provision
- Energy recording at low currents
- Pulse output LED available
- Reverse current indication for three phase
- Compact size and easy mounting
- Additional RS485 module for communication over RS485 modbus RTU protocol
- Additional Wi-Fi module for communication over IEEE 802.11b standard
- These can be mounted inside distribution boxes to monitor electric consumption of identified loads, circuits and areas.









Type of measurement	Type	3 Phase 4 Wire, 1 Phase
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	7F -	1 sec update time
Measurement Accuracy		Class 1 as per IEC 62053-21
Display type and resolution	LCD	6 digit LCD
Measuring circuit	Input voltage	Rated voltage: 240 V
, , , , , , , , , , , , , , , , , , ,	, <u></u>	-30% to +20% of rated voltage
		Burden: <8VA max per phase
		Voltage range for accuracy: -30% to +20% of rated voltage
	Input current	Whole current operated 1P: 5-40A, 3P: 10-60A
	'	Starting current: 1 Phase: 20 mA, 3 Phase: 40 mA
		Current range for class of accuracy: 5% I to Ib max
	Frequency	50 Hz ±5%
Power Details	Test of power consumption	as per IEC 62053-21
	Voltage dips and interrupts	as per IEC 62052-11
	Short time over current protection	20 times of I for half a second
Electro-Magnetic	Fast transients burst test	±4 kV as per IEC 61000-4-4
Compatibility (EMC)	Immunity to electrostatic discharge	±8 kV air discharge, ±6 kV contact discharge as per IEC 61000-4-2
	Radiated, radio-frequency,	10 V/m as per 61000-4-3
	electromagnetic field immunity test	·
	Immunity to electromagnetic HF fields	10 V as per IEC 61000-4-6
	through conducted lines	
	Surge immunity test	±4 kV as per IEC 61000-4-5
	Emission	Class B as per CISPR 22
Insulation Properties	Impulse voltage test	±6 kV as per IEC 62052-11
	AC voltage test	4 kV double insulation as per IEC 62053-21
	Insulation resistance	500 V DC as per IS 13779
Operating Conditions	Operating temperature	-10°C to +55°C
	Storage temperature	-20°C to +70°C
	Humidity	5% to 95% relative humidity non-condensing
	Recommended wire	2.5 sq mm
Mechanical Conditions	Shock	40 g in 3 planes (Double insulation)
	Vibration	10 to 55 Hz, 0.15 mm amplitude
	Casing	Plastic mould protected to IP51 from front side
Weight and Dimensions	Product weight	1 Phase, Wi-Fi, RS 485 module:132 gms
		3 Phase: 460 gms
	Bezel dimension (W X H X D)	1 Phase: 36 mm x 83 mm x 67 mm
		3 phase: 125 mm x 83 mm x 64 mm (approx.)
		RS485 module: 36 mm x 83 mm x 67 mm
		Wi-Fi module: 36 mm x 83 mm x 67 mm
Outputs		Meter constant 3 Ph : 450, 1 Ph : 3200
Communication	Туре	RS485 port Modbus RTU (separate module)
	Baud rate	2400, 4800, 9600, bps (preferred 9600)
	Parity	Odd, Even, None
	Slave id	1 to 247 (programmable)
	Isolation	2 kVAC, double insulated

Ordering Information

Description	CAT No.
4000 Series	
Energy meter 1P 5-40A Cl 1 DIN	WD4000101000
Energy meter 3P 10-60A CI 1 DIN	WD4000103000
Energy meter RS485 module	WD400010RSOO
Energy meter Wi-Fi module	WD400010WFOO

The Energy Monitor

DIN energy meter is a small energy monitoring device that helps in increasing awareness of energy consumption at the point of installation. It helps in monitoring of energy guzzling devices to take corrective actions. It shows the amount of money spent in consuming energy.

Ideal applications include residential buildings, shopping malls, factories, etc.

An energy monitor alone can't save any energy - but it makes one aware of level of energy consumption. Therefore it's a great tool to help bring a change in user behavior and cut electricity bills.

It is good to remember that in most cases one is likely to get a return on investment if one reduce their energy usage as a result of buying these meters.

The device has a LCD screen to display the readings. Also when used along with Wi-Fi module, the entire data can be viewed on laptop, tablet or smart phones in real time.

Some of the most convenient features and benefits of DIN meters include:

- A display that shows current energy use
- Wireless connectivity so that it can be viewed anywhere in the hotspot range
- Ease of historical data availability including daily, weekly and monthly usage

Push to Push consumption: The push button is used for measuring kWh consumption from one push of the button to next time push i.e from one period to another period.

To achieve this scroll through the parameters until kWh is displayed. Press and hold the push button, it shall reset to zero.

Energy recording starts in display. To stop the push to push consumption press and hold the push button in kWh display. Check kWh display to get the energy consumed value between the start and stop operations.

Pa	rameters	3-Phase Meter	1-Phase Meter
	Phase voltage	✓	✓
	Phase current	✓	✓
lu ata ata a a a a a	Power factor	✓	
Instantaneous Parameters	Active power	✓	\checkmark
	Reactive power	✓	
	Apparent power	\checkmark	
	Frequency	\checkmark	
Maximum	Present month	\checkmark	
Demand	Previous month	✓	
	Total	✓	\checkmark
	Present day	✓	\checkmark
kWh Consumption	Present week	✓	\checkmark
	Present month	✓	\checkmark
	Push-to-push	✓	\checkmark
	Previous day	\checkmark	\checkmark
	Previous week	✓	\checkmark
	Previous month	\checkmark	\checkmark

Quick monitoring of daily, weekly & monthly consumption compared to previous period.







4040 Series





Separate registers for EB and DG energy

Automatic switching of display based on input source as EB or DG through DG sensing input

+/- Positive energy accumulation / reverse lock programmable

Old register to store the previously cleared energy values

User programmable password protection

Auto-scaling of Kilo, Mega, Giga values

Energy pulse LED available

Site selectable for 3 Phase 4 wire, 3 Phase 3 wire, 1 Phase

Optional RS485 port communication





Type of measurement	Туре	3 Phase 4 Wire, 3 Phase 3 Wire, 1 Phase
		True RMS, 64 samples per cycle
		1 sec update time
Measurement Accuracy		Class 1 as per IEC 62053-21
		Class 0.5 as per IEC 62053-22
Display type and resolution	LED	4 digit for instantaneous and 6 digits for cummulative
	LCD	4 digit for instantaneous and 7 digits for cummulative
Measuring circuit	Input voltage	UL: 50 - 520 V _{LL}
		PT Primary and Secondary user programmable for LT and HT applications
		Burden: 0.2VA max per phase, Burden: 0.2VA max per phase
	Input current	-/5A and -/1A site selectable
		Current range from 50mA-5A with overload capacity upto 120% In (i.e. 6A)
		Starting current: 0.6% of full scale, Burden: 0.2VA max per phase
		CT Primary and Secondary user programmable for LT and HT applications
		DG sensing input: 230VAC
	Frequency	40-70 Hz
Auxilliary circuit	Aux voltage	80 - 300VAC/DC
	Aux burden	<5VA
	Freq range	40-70 Hz
Power Details	Test of power consumption	as per IEC 62053-21
	Voltage dips and interrupts	as per IEC 62053-21
	Short time over current protection	10A max continuous, 20 times of In for 3 sec
Electro-Magnetic	Fast transients burst test	±4 kV as per IEC 61000-4-4
Compatibility (EMC)	Immunity to electrostatic discharge	±8 kV air discharge, ±6 kV contact discharge as per IEC 61000-4-2
, , , ,	Radiated, radio-frequency,	10 V/m as per 61000-4-3
	electromagnetic field immunity test	'
	Immunity to electromagnetic HF fields	10 V/m as per IEC 61000-4-6
	through conducted lines	'
	Surge immunity test	±6 kV as per IEC 61000-4-5
	Rated power frequency magnetic fields	
	Emission	Class B as per CISPR 22
Insulation Properties	Impulse voltage test	±6 kV as per IEC 62052-11
	AC voltage test	4 kV double insulation as per IEC 62053-21
Operating Conditions	Operating temperature	-10°C to +55°C
	Storage temperature	-25°C to +70°C
	Humidity	5% to 95% relative humidity non-condensing
	Recommended connecting wire	12 to 14 SWG with U type lug of max 6.75mm width
Mechanical Conditions	Shock	As per standard IEC 60068-2
Triceria incar corrainons	Vibration	10 to 55 Hz, 0.15 mm amplitude
	Casing	Plastic mould protected to IP51 from front side
Safety	Measurement category	CAT III
Jaicty	Pollution degree	2
	Protection	
Weight and Dimensions	Product weight	IP20 at terminals, IP51 when mounted on panel
Weight and Dimensions	Bezel dimension (W X H X D)	300 gms
	Panel cutout	96 X 96 X 58 mm
Outputs	ranei Cutout	90 X 90.50 mm
Outputs		Meter constant for LED: 1250 / (external CT ratio X PT ratio)
Communication	Type	Meter constant for LCD: 2500 / (external CT ratio X PT ratio)
Communication	Type Raud rate	RS485 port Modbus RTU
	Baud rate	2400, 4800, 9600, 19200 bps (preferred 9600)
	Parity	Odd, Even, None
	Slave id	1 to 247 (programmable)
	Isolation	
Certifications	Isolation	2 kVAC isolation for 1 minute between communication and other circuits CE, ROHS

Dual Energy Registers:

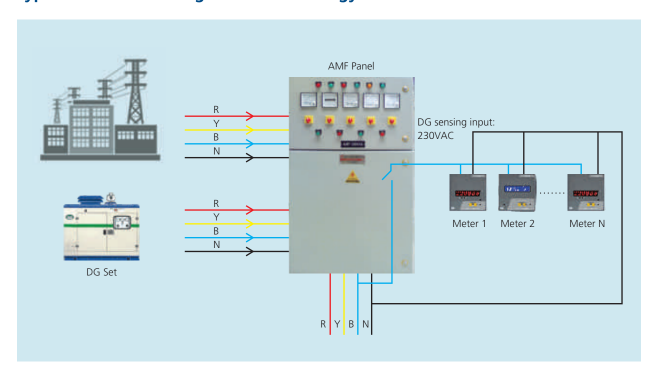
Two separate energy registers are provided, one for EB (Electricity Board supply) and another for DG (Generator Supply). Normally meter accumulates energy in EB register. Whenever the DG sensing signal (230 V AC) is present, meter accumulates energy in DG register.

Separate LED indication is provided on the LED meter front panel, which glows when DG sensing signal is present. LCD meter indicates automatically the source of energy.

Ordering Information

Description	CAT No.
4040 Series	
Dualsource LED meter Cl1	WL4040100000
Dualsource LED meter Cl1 with RS485	WL4040110000
Dualsource LED meter Cl0.5	WL4040200000
Dualsource LED meter Cl0.5 with RS485	WL4040210000
Dualsource LCD meter Cl1	WC4040100000
Dualsource LCD meter Cl1 with RS485	WC4040110000
Dualsource LCDmeter Cl0.5	WC4040200000
Dualsource LCDmeter Cl0.5 with RS485	WC4040210000

Typical Connection Diagram of Dual Energy Measurement







1110, 1120, 1130, 1310, 1320, 4110 Series

- Accuracy Class 1 as per IEC 62053-21 and Class 0.5 as per IEC 62053-22
- True RMS measurement
- **A Password protection site selectable
- Auto and manual scrolling.
- Field programmable CT, PT ratio
- Site selectable 1A/5A
- Phase wise and average display of voltage and current as per applicable meter
- ◎ Inbuilt selector switch for 3 phase models
- Site selectable for 3 Phase 4 wire, 3 Phase 3 wire, 1 phase
- Wide operating range of 80 to 300 V AC/DC auxiliary supply*
- Suitable for 50/60 Hz









^{* 80-300} V AC/DC aux supply in single function from Sep'19 vintage

Type of measurement	Туре	3 Phase 4 Wire, 3 Phase 3 Wire, 1 Phase
Type of measurement	1,500	True RMS, 64 samples per cycle
		1 sec update time
Measurement Accuracy		Class 1 as per IEC 62053-21
•		Class 0.5 as per IEC 62053-22
		Class 0.2 for frequency meter
Display type and resolution	LED	4 digit
Measuring circuit	Input voltage	50 - 520 V _{LL}
-		PT Primary and Secondary user programmable for LT and HT applications
		Burden: 0.2VA max per phase
	Input current	-/5A and -/1A site selectable
		Current range from 50mA-5A with overload capacity upto 120% In (i.e. 6A
		starting current: 0.6% of full scale, Burden: 0.2VA max per phase
		CT Primary and Secondary user programmable for LT and HT applications
	Frequency	40-70 Hz
Auxilliary circuit	Aux voltage	80 -300VAC/DC
	Aux burden	<5VA
	Freq range	40-70 Hz
	Test of power consumption	as per IEC 62053-21
Power Details	Voltage dips and interrupts	as per IEC 62053-21
	Short time over current protection	10A max continuous, 20 times of In for 3 sec
Electro-Magnetic	Fast transients burst test	±4 kV as per IEC 61000-4-4
Compatibility (EMC)	Immunity to electrostatic discharge	±8 kV air discharge, ±6 kV contact discharge as per IEC 61000-4-2
	Radiated, radio-frequency,	10 V/m as per 61000-4-3
	electromagnetic field immunity test	
	Immunity to electromagnetic HF fields	10 V/m as per IEC 61000-4-6
	through conducted lines	
	Surge immunity test	±6 kV as per IEC 61000-4-5
	Rated power frequency magnetic fields	1 A/m as per IEC 61000-4-8
	Emission	Class B as per CISPR 22
Insulation Properties	Impulse voltage test	±6 kV as per IEC 62052-11
	AC voltage test	4 kV double insulation as per IEC 62053-21
Operating Conditions	Operating temperature	-10°C to +55°C
	Storage temperature	-25°C to +70°C
	Humidity	5% to 95% relative humidity non-condensing
	Recommended connecting wire	12 to 14 SWG with U type lug of max 6.75mm width
Mechanical Conditions	Shock	As per standard IEC 60068-2
	Vibration	10 to 55 Hz, 0.15 mm amplitude
	Casing	Plastic mould protected to IP51 from front side
Safety	Measurement category	CAT III
	Pollution degree	2
	Protection	IP20 at terminals, IP 51 when mounted on panel
Weight and Dimensions	Product weight	300 gms
	Bezel dimension (W X H X D)	96 X 96 X 58 mm
	Panel cutout	90 X 90 ^{+2.0} _{-0.0} mm
Communication	Type	RS485 port Modbus RTU
	Baud rate	2400, 4800, 9600, 19200 bps (preferred 9600)
	Parity	Odd, Even, None
	Slave id	1 to 247 (programmable)
	Isolation	2 kVAC isolation for 1 minute between communication and other circuits
Certifications		CE, RoHS

4110 Series

In a single screen following parameters can be seen in a page. This enables for quick decision making at a single glance. With Auto scrolling disabled mode, it can be freezed at any page.

			Param	eter			
Row 1	Vц (avg)	Vln (avg)	VLL (avg)	V _{RY}	VR	AR	PF - R
Row 2	A (avg)	A (avg)	A (avg)	V _{YB}	VY	Ay	PF - Y
Row 3	F	F	PF (total)	V _{BR}	V _B	Ав	PF - B

Ordering Information

Description	CAT No.
1XXX Series	
1Ph Ammeter Cl 1	WL1110100000
1Ph Voltmeter Cl 1	WL1120100000
3Ph Ammeter Cl 1	WL1310100000
3Ph Voltmeter Cl 1	WL1320100000
Freq meter Cl 0.2	WL1130400000
1Ph Ammeter Cl 0.5	WL1110200000
1Ph Voltmeter Cl 0.5	WL1120200000
3Ph Ammeter Cl 0.5	WL1310200000
3Ph Voltmeter Cl 0.5	WL1320200000

Description	CAT No.
4110 Series	
VAF + PF meter, Cl 1	WL4110100000
VAF + PF meter with RS485, CI 1	WL4110110000
VAF + PF meter, CI 0.5	WL4110200000
VAF + PF meter with RS485, CI 0.5	WL4110210000

Display parameter	r list	1 Phase Voltmeter	3 Phase Voltmeter	1 Phase Ammeter	3 Phase Ammeter	Frequency Meter	VAF Meter
	R Phase	✓	√				√
	Y Phase		√				✓
Voltage	B Phase		✓				✓
	Line Voltage		✓				✓
	Average		√				✓
	R Phase			√	\checkmark		✓
	Y Phase				\checkmark		\checkmark
Current	B Phase				\checkmark		✓
	Average				√		✓
	A Peak						✓
Frequency		✓				✓	✓
RPM (Rotations per minute)							✓
Power factor							✓
On Hours							✓







SmartComm EMS, a simple and powerful energy monitoring software with multiple benefits that empowers the customer to save money.





Empowers the user to take corrective actions in areas of energy wastage

Management of energy for optimal utilization

Save money by identifying energy guzzlers for corrective actions to conserve energy.

Features:

- Glimpse of all entire energy consumption in the plant through dashboard
- Quick understanding of energy consumption of today compared to yesterday, this month consumption compared to last month as well as yoy energy comparison through dashboard.
- Easy navigation through the modules
- Excel reports with charts
- All parameters in the device can be monitored from the software
- Multiple combination of devices and parameters for analysis
- Provision to generate multiple report types
- Specific Energy Consumption (SEC) report
- Access to features defined by user levels
- L&T meters preconfigured in the software



- Real time view of all parameters for devices.
- 10 Analog gauges configurable for any device any parameter
- Realtime trends of multiple parameter values
- Real time Alarms based on user set threshold levels for parameters with acknowledgement feature
- Communication diagnostics depicting status of activation

Reports

- Provision to generate 26 reports for analysis that meet user requirements
- Multiple energy reports can be generated including daily, weekly, monthly and yearly basis.
- Provision to set 5 reports as favorites that are frequently used by the user thereby making it easier for quick access
- Provision to generate energy report with Specific Energy Consumption
- Average PF report
- Reports for alarms
- Groupwise energy reports
- Shift reports with user defined timings
- Time of Day report
- Daily logbook report for parameters

Data History

- Trend analysis of historic data from between two dates
- Multiple views of charts with device and parameters
- Provision to save and print the charts
- Zoom in and out feature in charts for detailed analysis
- Generation of historic data as per user for parameters and devices with facility for excel export and printing.
- Device wise alarm history can be generated and analysed
- Device Min-max value analysis

Billing

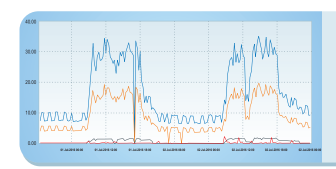
- Provision to generate bills for commercial complexes
- Options for slab rates, fixed charges, bill no. & date, etc.

Email



LST Electrical & Automation





 Trend plot for users analytic requirement

 Quick insights into today and monthly consumption compared to previous period Today
From 7AM till now

KWh

kWh

82 %

This month
Till now

compared to yesterday

kWh

12.5 %

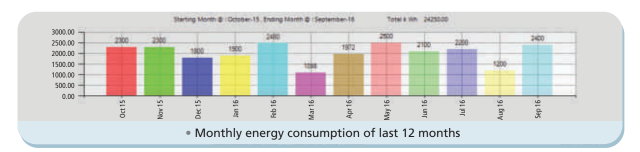
compared to same



 Messages at your fingertips based on alarms / events immediately

• User management at different access levels for security

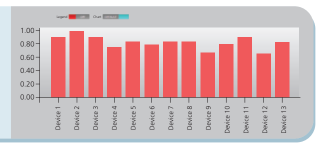






• Daily energy consumption report

Average PF report





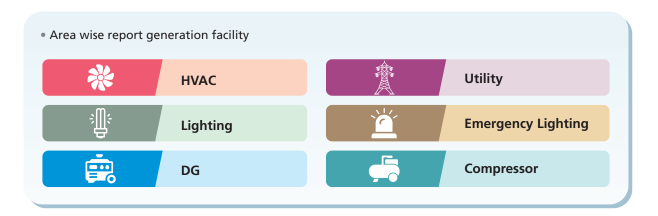
My Favourite report section to bookmark
 5 most frequently used reports

• Time stamped alarms / events





• Lower your carbon footprint, save money and help the environment



Typical Application Areas





Steps to be followed while implementing Energy Monitoring System

- List down meters that needs to be brought under the ambit of Energy Management system.
- Check whether these devices are communication compatible. If not plan for replacement with communication capable meters.
- Whether communication cables are laid for meters. If no scope of work to be finalized.
- Identify persons who will monitor SmartComm EMS.
- Plan for the administrative rights to be given to respective users.
- Plan for a dedicated computer for EMS.
- Decide the reports required and frequency of reports.
- Decide whether SMS alert is required, if yes for which alerts.
- Decide whether email facility is required. If yes list of email ids.
- Enquiry for SmartComm EMS to be sent to nearest L&T branch office.

Multifunction Meter Basic Multifunction Max Demand Controller Meter ııl © Ln 237.4. **SmartComm** Energy Management System SMS 18456.45... 18455.HS. 888888 ¢_{lili} **Energy Meter Dual Source Meter Energy Meter VAF Meter**

(ER300P)

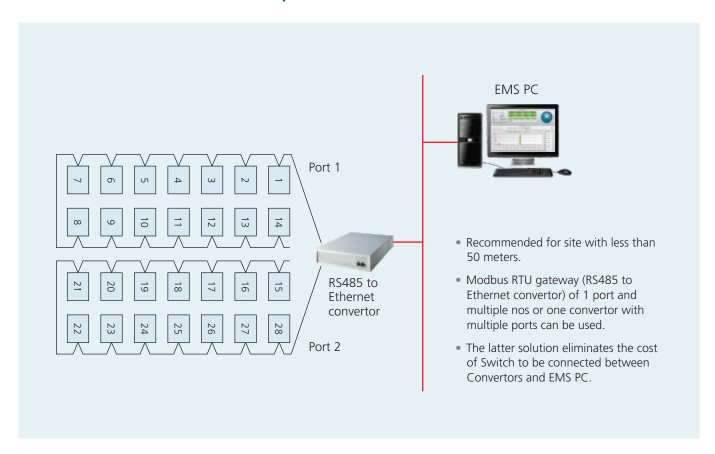
Architecture

The default slave ID of meter is 1. When multiple meters are connected in a network, the slave IDs should be unique to network. RS485 modbus protocol allows up to 247 meters to be connected in a network. But the signal strength of RS485 allows only 32 meters to be connected in a daisy chain. Hence to enable connection up to 247 meters, multiple convertors should be used. Repeaters are used when distance between meter and convertor increases more than 800m. These are used to improve the signal strength.

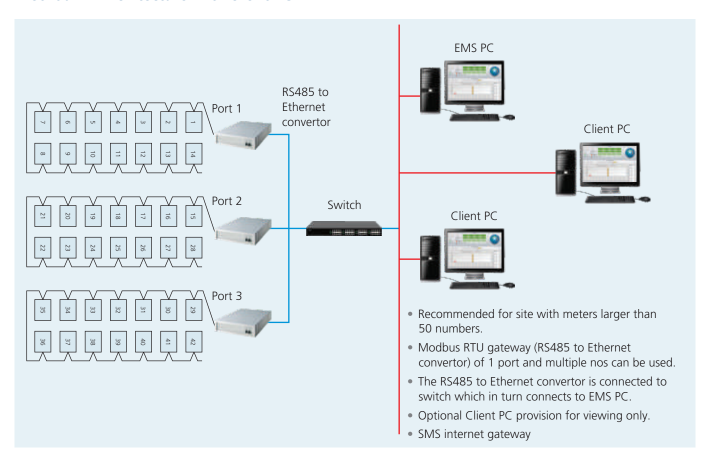
Termination resistor is used to reduce the reflection of signals at the ends. The value of the termination resistor should be equal to the cable impedance. The cable impedance can be obtained from the cable manufacturer. In case value of cable impedance is not known, usually 120Ω , 0.5W resistor can be used. Termination resistor has to be connected at the convertor end as well as at the last meter end.

Typical Architecture are as follows:

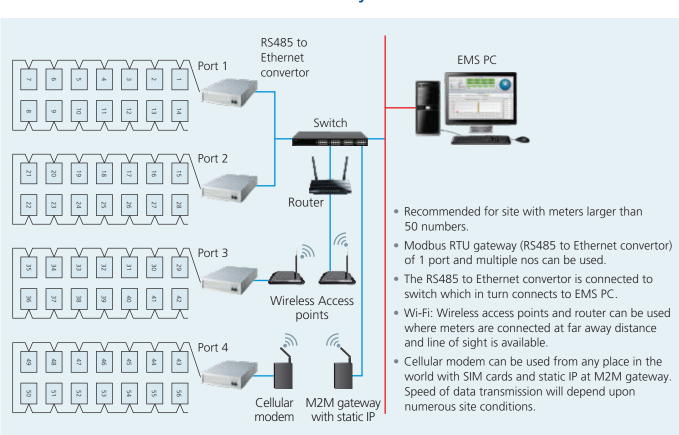
Method 1 - Architecture for basic requirement



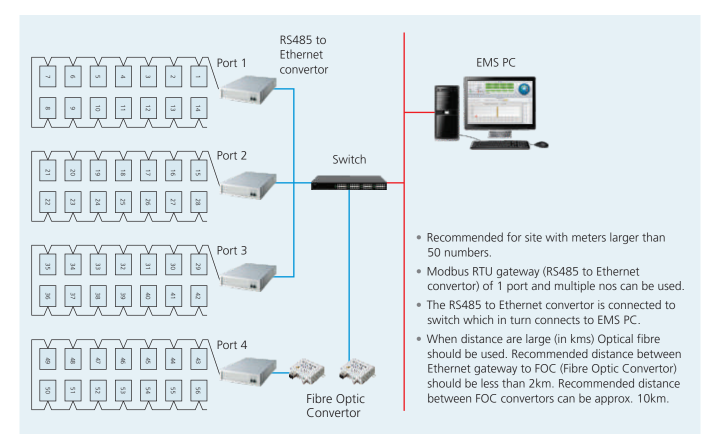
Method 2 - Architecture with client PC



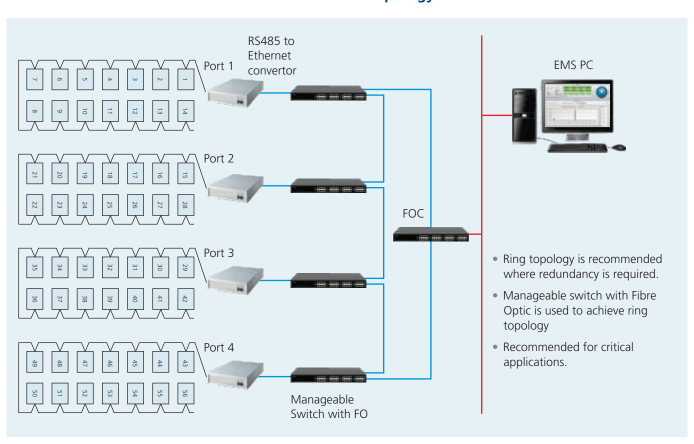
Method 3 - Architecture with wireless connectivity

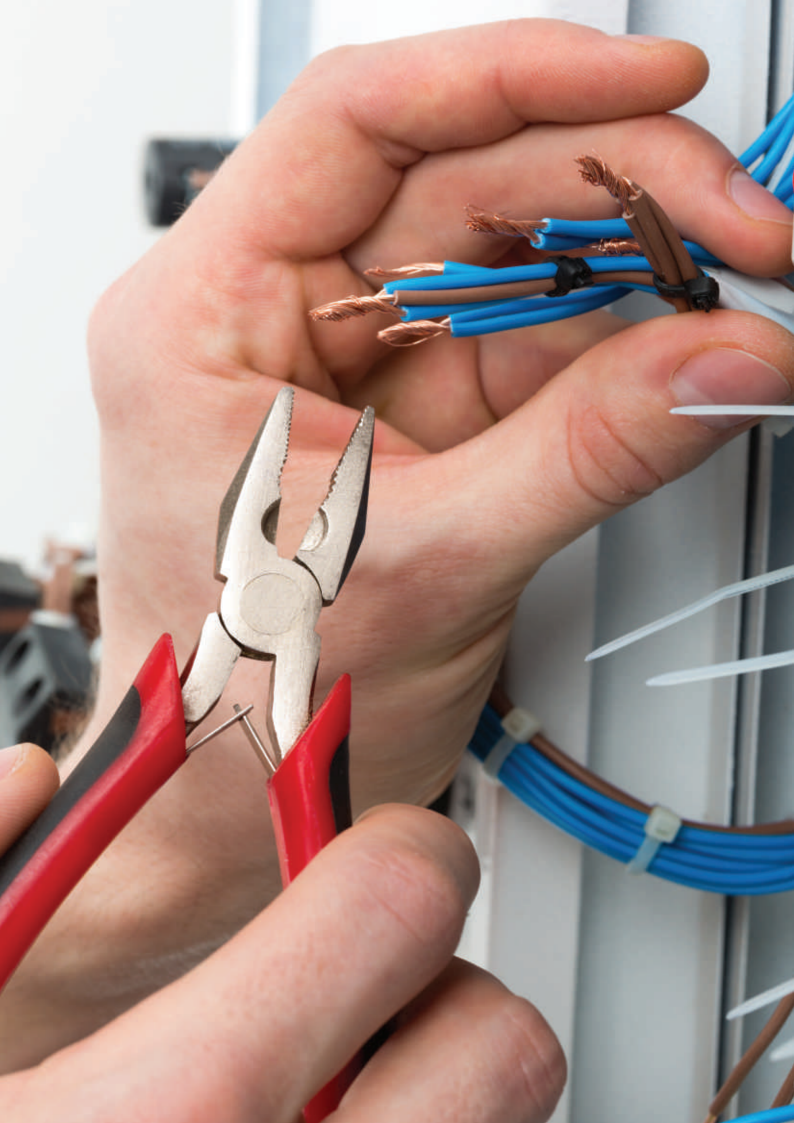


Method 4 - Architecture with Fiber Optic connectivity

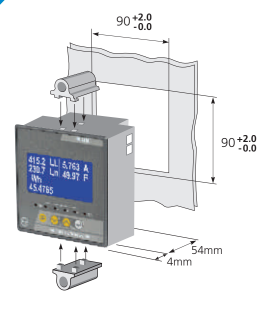


Method 5 - Architecture with redundant network topology

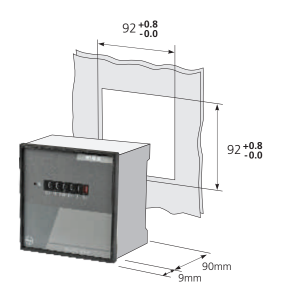




Dimension and Connection Diagrams



96 X 96: 11XX,13XX, 4000, 4040, 41XX, 44XX, 50XX, 60XX (in case of meters with ethernet module the depth is 86mm)

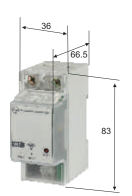


96 X 96: 4030

DIN Meter: 4000



3-Phase



Wi-Fi Module



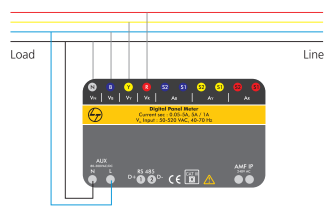
1-Phase



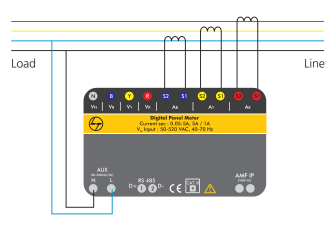
RS485 Module

All Dimensions in mm

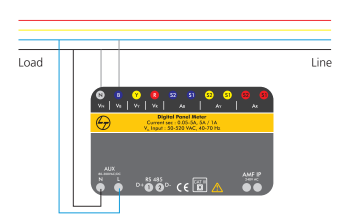
Connection Diagrams



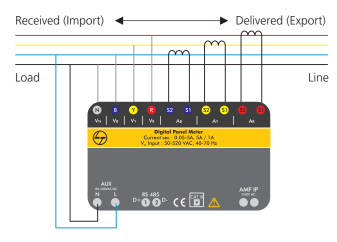
Voltmeter (For 1 Phase connect in R Phase)



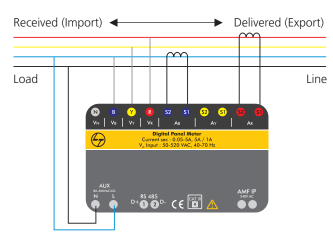
Ammeter (For 1 Phase connect in R Phase)



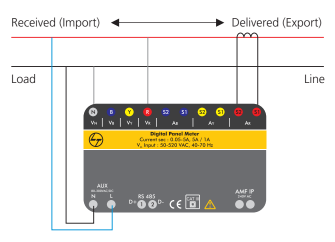
Frequency Meters



3 Phase 4 Wire System

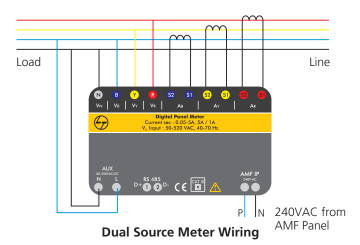


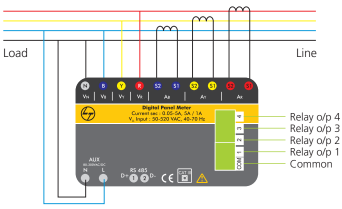
3 Phase 3 Wire System



Single Phase System

Connection Diagrams





MD Controller

Received (Export)

Delivered (Import)

Load

Line

Digital Panel Meter

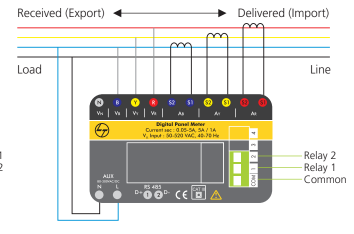
Current sec: 0.05-5.4, 5A/ 1A

V_{s. Imput}: 50-520 VAC, 40-70 Hz

Digital Input 1

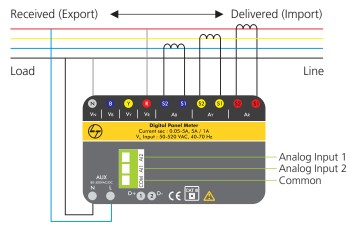
Digital Input 2

Common



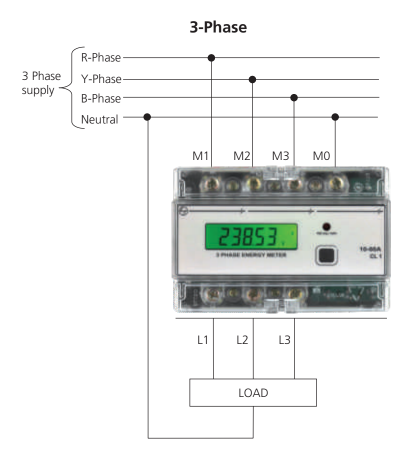
Meter with 2 Digital Inputs in 3P 4W configuration

4420 and 4430 series meter with 2 digital / relay output in 3P 4W configuration

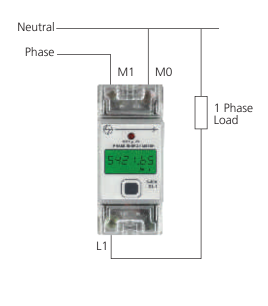


Meter with 2 Analog Inputs in 3P 4W configuration

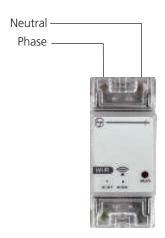
Meter with 2 Analog output in 3P 4W configuration



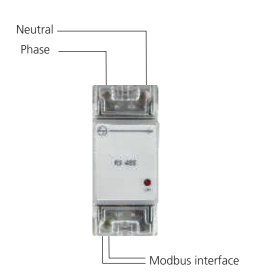
1-Phase



Wi-Fi Module



RS 485 Module



RS 485 & Wi-Fi Module should be mounted on the left side of 1Ph, 3Ph DIN Energy Meter.

SI. No.	Parameter	Data Type	Address	WC6000/ WL6000	WL5010	WC5000/ WL5000	WC4440/ WL4440	WC4430/ WL4430	WC4420/ WL4420	WC4410/ WL4410	WC4400/ WL4400/ WL4405	WC4000/ WL4000	WC4040/ WL4040	WL4110
1	Watts Total	float	40101	✓	✓	✓	√	√	✓	✓	✓	√ Prog	✓	
2	Watts R phase	float	40103	✓	✓	✓	✓	✓	✓	✓	✓	✓ Prog	✓	
3	Watts Y phase	float	40105	✓	✓	√	✓	√	✓	√	√	√ Prog	✓	
4	Watts B phase	float	40107	√	√	√	√	√	√	√	✓	√ Prog	✓	
5	VAr Total	float	40109	√	√	√	√	√	√	√				
6	VAr R phase	float	40111	√	√	√	√	√	√	√				
7	VAr Y phase	float	40113	√	√	√	√	√	√	√				
8	VAr B phase	float	40115	√	√	√	√	√	√	√		/5		
9	PF Avg(inst)	float	40117	√	√	√	√	√	√	√	√	√ Prog	√	√
10	PF R phase	float	40119	√	√	√	√	√	√	√	√	√ Prog	√	√
11	PF Y phase	float	40121	√	√	√	√	√	√	√	√	√ Prog	√	√
12	PF B phase	float	40123	√	√	√	√	√	√	√	√	√ Prog	√	√
13	VA Total	float	40125	√	√	√	√	√	√	√	√	√ Prog	√	
14	VA R phase	float	40127	√	√	√	✓ ✓	√	√	√	√	√ Prog	√	
15	VA Y phase	float	40129	√	✓ ✓	√		√	✓ ✓	√	✓ ✓	√ Prog	√	
16	VA B phase	float	40131 40133	√		√	√	√ √	✓	√	✓	√ Prog	√	
17	VLL average	float	40135	√	√	√	✓ ✓		✓	√			√	√
18	Vry phase	float		√	√	√	✓ ✓	√	✓	√	✓ ✓		✓	√
19	Vyb phase	float	40137	√	√	√		√		√			✓	√
20	Vbr phase	float	40139	√	√	√	√	√	√	√	√			√
21	VLN average	float	40141	√	√	√	√	√	√	√	√		√	√
22	V R phase	float	40143 40145	√	√	√	√	✓ ✓	√	√	√		√	√
23	V Y phase	float		√	√	√	√		√	√	√ √		√	√
24	V B phase	float	40147	√	√	√	✓ ✓	√	√	√				√
25	Current Total	float	40149 40151	√	√	√		√	✓ ✓	√	√		√	√
26	Current V phase	float	40153	√	✓ ✓	√	✓ ✓	√ √	∨	√	✓ ✓		√	√
27	Current Y phase	float	40155	√		√	✓ ✓			√			✓	√
28	Current B phase	float	40155	√ √	√	√	✓ ✓	√	✓ ✓	√ √	✓ ✓		✓	√ √
30	Frequency Wh received [Active energy]	float	40159	∨	✓ ✓	√ √	✓ ✓	√ √	✓ ✓	✓ ✓	√ Prog	√ Prog	√ Prog	٧
31	VAh received	float	40161	∨	✓ ✓	∨	✓ ✓	∨	∨	✓ ✓	√ Prog	√ Prog	√ Prog	
32	VArh Ind. Received	float	40163	V ✓		V ✓	✓ ✓	V ✓	∨		V 110g	Vilog	Vilog	
33		float	40165	∨	✓ ✓	∨	✓ ✓	∨	∨	∨				
34	VArh Cap. Received Wh Delivered	float	40167	V	✓	V ✓	V	V ✓	V	V			√ Prog	
35	VAh Delivered	float	40169		✓	V ✓		V ✓					√ Prog	
36	VArh Ind. Delivered	float	40171		∨	√		√					Vilog	
37	VArh Cap. Delivered	float	40173		√	√		√						
38	PF Average Received	float	40175	√	√	√	√	√	_	√				
39	Amps hours Received	float	40177	√	√	√	√	√	√	√				
40	PF Average Delivered	float	40179	•	✓	√	· ·	√	V	•				
41	Amps hours Delivered	float	40181		✓	√		√						
42	Neutral Current	float	40183	√	√	√	√	√	√	√				√Apeak
43	THD% Voltage R	float	40185	√	√	√	√	√	√	√				V - P
44	THD% Voltage Y	float	40187	√	∨	∨	V ✓	√	√	√				
45	THD% Voltage B	float	40189	√	√	√	√	√	√	√				
46	THD% Current R	float	40191	√	√	· /	√	√		√				
47	THD% Current Y	float	40193	√	√	√	√	√	√	√				
48	THD% Current B	float	40195	√	√	√	√	√	√	√				
49	Rising Demand	float	40197	√	√	√	✓	√	√	,				
50	Forecast Demand	float	40199	√	√		<u> </u>	,	<u> </u>					
51	Maximum Demand	float	40201	√	√	√	√	√	√					
52	Reserved	float	40203		-		<u> </u>							
53	Reserved	float	40205											
54	Reserved	float	40207											
55	RPM	float	40215	√	✓	√	√	✓	√	√				✓
56	Load Hours Received	Unsigned long	40217	√	√	√	√	√	√	√	√		✓	
57	Load Hours Delivered	Unsigned long	40219	,	√	√		√		,			V	
58	No of interruptions	Unsigned long	40221	√	√	√	√	√	√	√			<u> </u>	
59	MD Occurrence time	Unsigned long	40223	√	√	√	√	,	,	•				
60	ON hours (in seconds)	Unsigned long	40231	√	∨	∨	∨	√	√	√				
61	Voltage R phase angle	float	40233	√		∨	∨	∨	V ✓					
62	Voltage Y phase angle	float	40235					v √	∨					
UZ	Fortage i priase arryle	nout	40237	V √			∨		∨					

Note: Prog means user can access any one parameter (Wh or VAh) through communication as per the programming done in meter setup.

SI. No.	Parameter	Data Type	Address	WC6000/ WL6000	WL5010	WC5000/ WL5000	WC4440/ WL4440	WC4430/ WL4430	WC4420/ WL4420	WC4410/ WL4410	WC4400/ WL4400/ WL4405	WC4000/ WL4000	WC4040/ WL4040	WL4110
64	Current R phase angle	float	40239	√	✓	√	√	√	✓	√				
65	Current Y phase angle	float	40241	✓	✓	✓	✓	✓	✓	✓				
66	Current B phase angle	float	40243	✓	✓	✓	✓	✓	✓	✓				
67	Energy TOD Slot-1	float	40245	✓										
68	Energy TOD Slot-2	float	40247	✓										
69	Energy TOD Slot-3	float	40249	✓										
70	Energy TOD Slot-4	float	40251	√										
71	Energy TOD Slot-5	float	40253	✓										
72	Energy TOD Slot-6	float	40255	✓										
73	Reserved	float	40257											
74	Voltage Unbal R Phase	float	40259	√	√	√	√	√	√	√				
75	Voltage Unbal Y Phase	float	40261	√	√	√	√	√	√	√				
76	Voltage Unbal B Phase	float	40263	√	√	√	√	√	√	√				
77	Current Unbal R Phase	float	40265	√	✓	√	√	✓	√	√				
78	Current Unbal Y Phase	float	40267	√	√	√	√	✓	√	√				
79	Current Unbal B Phase	float	40269	√	✓	✓	✓	✓	✓	✓				
80	Additional Load	float	40271	✓										
81	Analog input 1	float	40273			√ #				√ #				
82	Analog input 2	float	40275			√# 				√#				
83	Digital input 1	Unsigned long	40277			√#								
84	Digital input 2	Unsigned long	40279			√#								
85	Digital input 3	Unsigned long	40281											
86	Digital input 4	Unsigned long	40283											
87	VIL Max	float	40285	✓	✓	✓	✓	✓	✓	✓				
88	Vu Min	float	40287	✓	✓	✓	✓	✓	✓	✓				
89	V _{LN} Max	float	40289	✓	✓	✓	✓	✓	✓	✓				
90	V _{LN} Min	float	40291	✓	✓	✓	✓	✓	✓	✓				
91	Amps Max	float	40293	✓	✓	✓	✓	✓	✓	✓				
92	Amps Min	float	40295	✓	✓	✓	✓	✓	✓	✓				
93	Frequency Max	float	40297	√	✓	✓	✓	✓	✓	✓				
94	Frequency Min	float	40299	√	✓	√	✓	✓	✓	√				
95	Watts Max	float	40301	√	✓	√	✓	✓	✓	√				
96	Watts Min	float	40303	√	√	√	√	✓	√	√				
97	VAr max (absolute max)	float	40305	√	√	√	√	√	√	√				
98	VAr min (absolute min)	float	40307	√	√	√	√	√	√	√				
99	VA max	float	40309	√	√	√	√	√	√	√				
100	VA min	float	40311	√	✓	√	✓	✓	✓	√				
101	PF max (absolute max)	float	40313	√	✓	✓	✓	✓	✓	√				
102	PF min (absolute min)	float	40315	√	✓	√	✓	√	✓	√				
103	Analog input 1 max	float	40317							√# 				
104	Analog input 1 Min	float	40319							√#				
105	Analog input 2 Max	float	40321							√ #				
106	Analog input 2 min	float	40323							√#				
107	Maximum demand TOD slot 1	float	40325	√										
108	Maximum demand TOD slot 2	float	40327	√										
109	Maximum demand TOD slot 3	float	40329	√										
110	Maximum demand TOD slot 4	float	40331	√										
111	Maximum demand TOD slot 5	float	40333	√										
112	Maximum demand TOD slot 6	float	40335	√										
113	Maximum demand TOD slot 1 occ Time	Unsigned long	40337	√										
114	Maximum demand TOD slot 1 occ Date	Unsigned long	40339	√										
115	Maximum demand TOD slot 2 occ Time	Unsigned long	40341	√										
116	Maximum demand TOD slot 2 occ Date	Unsigned long	40343	√										
117	Maximum demand TOD slot 3 occ Time	Unsigned long	40345	√										
118	Maximum demand TOD slot 3 occ Date	Unsigned long	40347	√										
119	Maximum demand TOD slot 4 occ Time	Unsigned long	40349	√										
120	Maximum demand TOD slot 4 occ Date	Unsigned long	40351	√										
121	Maximum demand TOD slot 5 occ Time	Unsigned long	40353	✓										
122	Maximum demand TOD slot 5 occ Date	Unsigned long	40355	✓										
123	Maximum demand TOD slot 6 occ Time	Unsigned long	40357	✓										
124	Maximum demand TOD slot 6 occ Date	Unsigned long	40359	✓										
125	THD% Voltage R	float	40479	✓	✓	✓	✓	✓	✓	✓				
126	THD% Voltage Y	float	40481	√	✓	✓	✓	✓	✓	\checkmark				

[#] Available in select models

SI. No.	Parameter	Data Type	Address	WC6000/ WL6000	WL5010	WC5000/ WL5000	WC4440/ WL4440	WC4430/ WL4430	WC4420/ WL4420	WC4410/ WL4410	WC4400/ WL4400/ WL4405	WC4000/ WL4000	WC4040/ WL4040	WL4110
127	THD% Voltage B	float	40483	✓	√	✓	√	✓	✓	✓				
128	THD% Current R	float	40485	✓	✓	✓	✓	✓	✓	✓				
129	THD% Current Y	float	40487	✓	✓	✓	✓	✓	✓	✓				
130	THD% Current B	float	40489	✓	✓	✓	✓	✓	✓	✓				
131	K factor Voltage R phase	float	40491	✓	√	✓	√	√	√	√				
132	K factor Voltage Y phase	float	40493	✓	√	✓	✓	√	√	✓				
133	K factor Voltage B phase	float	40495	✓	✓	✓	√	√	√	√				
134	K factor Current R phase	float	40497	✓	✓	✓	√	√	√	√				
135	K factor Current Y phase	float	40499	✓	✓	√	√	√	√	✓				
136	K factor Current B phase	float	40501	√	√	√	√	√	√	√				
137	3rd harmonics Voltage R phase	float	40503		/	√								
138	3rd harmonics Voltage Y phase	float	40505		/	√								
139	3rd harmonics Voltage B phase	float	40507		/	√								
140	3rd harmonics Current R phase	float	40509		/	√ ·								
141	3rd harmonics Current Y phase	float	40511		√	· /								
142	3rd harmonics Current B phase	float	40513			· /								
143	5th harmonics Voltage R phase	float	40515			· /								
144	5th harmonics Voltage Y phase	float	40517		V ✓	√								
144	5th harmonics Voltage B phase	float	40517		✓ ✓	∨								
			40513			∨								
146 147	5th harmonics Current R phase 5th harmonics Current Y phase	float	40521		✓	∨								
	•		_											
148	5th harmonics Current B phase	float	40525		√	√								
149	7th harmonics Voltage R phase	float	40527		√	√								
150	7th harmonics Voltage Y phase	float	40529		√	√								
151	7th harmonics Voltage B phase	float	40531		√	√								
152	7th harmonics Current R phase	float	40533		√	√								
153	7th harmonics Current Y phase	float	40535		√	√								
154	7th harmonics Current B phase	float	40537		✓	✓								
155	9th harmonics Voltage R phase	float	40539		✓	✓								
156	9th harmonics Voltage Y phase	float	40541		✓	✓								
157	9th harmonics Voltage B phase	float	40543		✓	✓								
158	9th harmonics Current R phase	float	40545		✓	✓								
159	9th harmonics Current Y phase	float	40547		✓	✓								
160	9th harmonics Current B phase	float	40549		✓	\checkmark								
161	11th harmonics Voltage R phase	float	40551		✓	✓								
162	11th harmonics Voltage Y phase	float	40553		✓	✓								
163	11th harmonics Voltage B phase	float	40555		✓	✓								
164	11th harmonics Current R phase	float	40557		✓	✓								
165	11th harmonics Current Y phase	float	40559		✓	✓								
166	11th harmonics Current B phase	float	40561		✓	✓								
167	13th harmonics Voltage R phase	float	40563		✓	√								
168	13th harmonics Voltage Y phase	float	40565		√	√								
169	13th harmonics Voltage B phase	float	40567		√	√								
170	13th harmonics Current R phase	float	40569		√	√								
171	13th harmonics Current Y phase	float	40571		V	√								
172	13th harmonics Current B phase	float	40573		· ✓	· /								
173	15th harmonics Voltage R phase	float	40575			· /								
174	15th harmonics Voltage Y phase	float	40577		√	√								
175	15th harmonics Voltage B phase	float	40579		V ✓	√								
176	15th harmonics Current R phase	float	40581		V ✓	√								
177	15th harmonics Current Y phase	float	40583		∨	∨								
177	15th harmonics Current B phase	float	40585											
			40587		-									
179	17th harmonics Voltage R phase	float			√	√								
180	17th harmonics Voltage Y phase	float	40589		√	√								
181	17th harmonics Voltage B phase	float	40591		√	√								
182	17th harmonics Current R phase	float	40593		√	√								
183	17th harmonics Current Y phase	float	40595		√	√								
184	17th harmonics Current B phase	float	40597		√	√								
185	19th harmonics Voltage R phase	float	40599		√	√								
186	19th harmonics Voltage Y phase	float	40601		✓	✓								
187	19th harmonics Voltage B phase	float	40603		✓	✓								
188	19th harmonics Current R phase	float	40605		✓	✓								
189	19th harmonics Current Y phase	float	40607		✓	✓								

SI. No.	Parameter	Data Type	Address	WL5010	WC5000/ WL5000
190	19th harmonics Current B phase	float	40609	✓	✓
191	21st harmonics Voltage R phase	float	40611	✓	✓
192	21st harmonics Voltage Y phase	float	40613	✓	✓
193	21st harmonics Voltage B phase	float	40615	✓	✓
194	21st harmonics Current R phase	float	40617	✓	✓
195	21st harmonics Current Y phase	float	40619	✓	✓
196	21st harmonics Current B phase	float	40621	✓	✓
197	23rd harmonics Voltage R phase	float	40623	✓	✓
198	23rd harmonics Voltage Y phase	float	40625	✓	✓
199	23rd harmonics Voltage B phase	float	40627	✓	✓
200	23rd harmonics Current R phase	float	40629	√	√
201	23rd harmonics Current Y phase	float	40631	√	√
202	23rd harmonics Current B phase	float	40633	√	√
203	25th harmonics Voltage R phase	float	40635	√	√
204	25th harmonics Voltage Y phase	float	40637	√	√
205	25th harmonics Voltage B phase	float	40639	√	√
206	25th harmonics Current R phase	float	40641	√	√
207	25th harmonics Current Y phase	float	40643	√	√
208	25th harmonics Current B phase	float	40645	√	√
209	27th harmonics Voltage R phase	float	40647	√	√
210	27th harmonics Voltage Y phase	float	40649	√	√
211	27th harmonics Voltage B phase	float	40651	√	√
212	27th harmonics Current R phase	float	40653	√	√
213	27th harmonics Current Y phase	float	40655	√	√
214	27th harmonics Current B phase	float	40657	√	√
215	29th harmonics Voltage R phase	float	40659	√	√
216	29th harmonics Voltage Y phase	float	40661	√	√
217	29th harmonics Voltage B phase	float	40663	√	√
218	29th harmonics Current R phase	float	40665 40667	√ √	√
219	29th harmonics Current Y phase	float	40669	∨	✓
220	29th harmonics Current B phase	float	40671	✓ ✓	✓ ✓
221	31st harmonics Voltage R phase 31st harmonics Voltage Y phase	float	40671	✓ ✓	✓ ✓
222	31st harmonics Voltage B phase	float	40675	✓ ✓	✓ ✓
224	31st harmonics Current R phase	float	40677	<i>y</i>	
225	31st harmonics Current Y phase	float	40679	✓ ✓	
226	31st harmonics Current B phase	float	40681	√	V
227	2nd harmonics Voltage R phase	float	40683	√	
228	2nd harmonics Voltage Y phase	float	40685	√	
229	2nd harmonics Voltage B phase	float	40687	√	
230	2nd harmonics Current R phase	float	40689	√	1
231	2nd harmonics Current Y phase	float	40691	√	
232	2nd harmonics Current B phase	float	40693	√	
233	4th harmonics Voltage R phase	float	40695	√	· /
234	4th harmonics Voltage Y phase	float	40697	√	1
235	4th harmonics Voltage B phase	float	40699	√ ·	√
236	4th harmonics Current R phase	float	40701	√	√
237	4th harmonics Current Y phase	float	40703	√	√
238	4th harmonics Current B phase	float	40705	√	√
239	6th harmonics Voltage R phase	float	40707	✓	✓
240	6th harmonics Voltage Y phase	float	40709	✓	✓
241	6th harmonics Voltage B phase	float	40711	✓	✓
242	6th harmonics Current R phase	float	40713	✓	✓
243	6th harmonics Current Y phase	float	40715	✓	✓
244	6th harmonics Current B phase	float	40717	✓	✓
245	8th harmonics Voltage R phase	float	40719	✓	✓
246	8th harmonics Voltage Y phase	float	40721	✓	✓
247	8th harmonics Voltage B phase	float	40723	✓	✓
248	8th harmonics Current R phase	float	40725	✓	✓
249	8th harmonics Current Y phase	float	40727	✓	✓
250	8th harmonics Current B phase	float	40729	✓	√
251	10th harmonics Voltage R phase	float	40731	✓	✓
	10th harmonics Voltage Y phase	float	40733	√	./

253	SI. No.	Parameter	Data Type	Address	WL5010	WC5000/ WL5000
255 10th harmonics Current Y phase float 40739 √ √ 256 10th harmonics Voltage R phase float 40741 √ √ 257 12th harmonics Voltage Y phase float 40745 √ 259 12th harmonics Voltage P phase float 40745 √ 259 12th harmonics Current R phase float 40745 √ 250 12th harmonics Current R phase float 40747 √ √ 260 12th harmonics Current R phase float 40751 √ 261 12th harmonics Current B phase float 40751 √ 262 12th harmonics Voltage R phase float 40757 √ 263 14th harmonics Voltage R phase float 40757 √ 264 14th harmonics Voltage R phase float 40757 √ 265 14th harmonics Voltage R phase float 40757 √ 266 14th harmonics Current R phase float 40765 √ 267 14th harmonics Current R phase float 40766 √ 268 14th harmonics Current R phase float 40765 √ 270 16th harmonics Voltage R phase float 40766 √ 271 16th harmonics Voltage R phase float 40767 √ 272 16th harmonics Current R phase float 40769 √ 273 16th harmonics Current R phase float 40777 √ 274 16th harmonics Current R phase float 40777 √ 275 18th harmonics Voltage R phase float 40777 √ 276 18th harmonics Voltage R phase float 40777 √ 277 18th harmonics Voltage R phase float 40779 √ 278 18th harmonics Voltage R phase float 40783 √ 279 18th harmonics Voltage R phase float 40783 √ 278 129 120 120 120 120 120 120 120 120 120 120	253	10th harmonics Voltage B phase	float	40735	√	✓
255 10th harmonics Current Y phase float 40739 √ √ 256 10th harmonics Voltage R phase float 40741 √ √ 257 12th harmonics Voltage Y phase float 40745 √ 259 12th harmonics Voltage P phase float 40745 √ 259 12th harmonics Current R phase float 40747 √ 250 12th harmonics Current R phase float 40747 √ 251 12th harmonics Current R phase float 40751 √ 252 12th harmonics Current B phase float 40751 √ 253 14th harmonics Voltage R phase float 40757 √ 254 14th harmonics Voltage R phase float 40757 √ 255 14th harmonics Voltage R phase float 40757 √ 256 14th harmonics Voltage R phase float 40757 √ 257 14th harmonics Current R phase float 40761 √ 258 14th harmonics Current R phase float 40763 √ 259 15th harmonics Voltage R phase float 40763 √ 250 15th harmonics Voltage R phase float 40763 √ 250 15th harmonics Voltage R phase float 40769 √ 271 15th harmonics Voltage R phase float 40769 √ 272 15th harmonics Voltage R phase float 40771 √ √ 273 15th harmonics Current R phase float 40777 √ √ 274 15th harmonics Voltage R phase float 40777 √ ✓ 275 18th harmonics Voltage R phase float 40777 √ ✓ 276 18th harmonics Voltage R phase float 40779 √ ✓ 277 18th harmonics Voltage R phase float 40781 ✓ ✓ 278 18th harmonics Voltage R phase float 40781 ✓ ✓ 279 18th harmonics Voltage R phase float 40781 ✓ ✓ 281 20th harmonics Voltage R phase float 40789 ✓ ✓ ✓ 282 20th harmonics Voltage R phase float 40789 ✓ ✓ ✓ 283 20th harmonics Voltage R phase float 40789 ✓ ✓ ✓ 284 20th harmonics Voltage R phase float 40789 ✓ ✓ ✓ 285 20th harmonics Voltage R phase float 40789 ✓ ✓ ✓ 286 20th harmonics Voltage R phase float 40809 ✓ ✓ ✓ ✓ 290 22th harmonics Voltage R phase float 40809 ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓	254			40737	✓	√
12th harmonics Voltage R phase 10at 40743	255		float	40739	√	
257 12th harmonics Voltage R phase float 40743	256	· · · · · · · · · · · · · · · · · · ·	float	40741	√	√
258	257		float	40743		
259 12th harmonics Current R phase float 40747	258		float	40745		√
260	259		float	40747	√ ·	√
261 12th harmonics Current Y phase float 40751	260			40749		
262 12th harmonics Current B phase float 40753	261			40751	1	
263 14th harmonics Voltage R phase 264 14th harmonics Voltage P phase 265 14th harmonics Voltage B phase 266 14th harmonics Current R phase 266 14th harmonics Current R phase 267 14th harmonics Current R phase 268 14th harmonics Current B phase 269 16th harmonics Current B phase 269 16th harmonics Voltage R phase 270 16th harmonics Voltage P phase 271 16th harmonics Voltage P phase 272 16th harmonics Voltage P phase 273 16th harmonics Current B phase 274 16th harmonics Current B phase 275 16th harmonics Current B phase 276 18th harmonics Voltage P phase 277 16th harmonics Voltage P phase 278 18th harmonics Voltage P phase 279 18th harmonics Voltage P phase 270 18th harmonics Current B phase 270 18th harmonics Voltage P phase 271 18th harmonics Voltage P phase 272 18th harmonics Voltage P phase 273 18th harmonics Voltage P phase 274 18th harmonics Voltage P phase 275 18th harmonics Current R phase 276 18th harmonics Current R phase 277 18th harmonics Current R phase 278 18th harmonics Current P phase 279 18th harmonics Current P phase 280 18th harmonics Current P phase 281 20th harmonics Voltage R phase 282 20th harmonics Voltage R phase 283 20th harmonics Voltage P phase 284 20th harmonics Voltage P phase 285 20th harmonics Current R phase 286 20th harmonics Voltage R phase 387 22th harmonics Current P phase 388 22th harmonics Current P phase 389 22th harmonics Voltage P phase 390 22th harmonics Voltage P phase 400at 40090 4000 4000 4000 4000 4000 4000 400	262	· ·	float	40753	√ ·	
264 14th harmonics Voltage Y phase	263		float	40755		
265 14th harmonics Voltage B phase float 40759 √ √ 266 14th harmonics Current R phase float 40761 √ ✓ 267 14th harmonics Current Y phase float 40763 √ ✓ 268 14th harmonics Current B phase float 40765 ✓ ✓ 269 16th harmonics Voltage R phase float 40767 ✓ ✓ 270 16th harmonics Voltage B phase float 40767 ✓ ✓ 271 16th harmonics Current B phase float 40771 ✓ ✓ 272 16th harmonics Current B phase float 40771 ✓ ✓ 273 16th harmonics Current B phase float 40773 ✓ ✓ 274 16th harmonics Current B phase float 40777 ✓ ✓ 275 18th harmonics Voltage B phase float 40777 ✓ ✓ 276 18th harmonics Voltage B phase float 40779 ✓ ✓ 277 18th harmonics Voltage B phase float 40781 ✓ ✓ 278 18th harmonics Current B phase float 40781 ✓ ✓ 279 18th harmonics Current B phase float 40781 ✓ ✓ 279 18th harmonics Current B phase float 40787 ✓ ✓ 280 18th harmonics Current B phase float 40787 ✓ ✓ 281 20th harmonics Voltage R phase float 40787 ✓ ✓ 282 20th harmonics Voltage B phase float 40789 ✓ ✓ 283 20th harmonics Voltage B phase float 40791 ✓ ✓ 284 20th harmonics Voltage B phase float 40797 ✓ ✓ 285 20th harmonics Voltage B phase float 40797 ✓ ✓ 286 20th harmonics Current B phase float 40799 ✓ ✓ 287 22th harmonics Voltage B phase float 40801 ✓ ✓ 288 22th harmonics Voltage B phase float 40801 ✓ ✓ 290 22th harmonics Voltage B phase float 40801 ✓ ✓ 291 22th harmonics Current B phase float 40809 ✓ ✓ 292 22th harmonics Current B phase float 40809 ✓ ✓ 293 24th harmonics Current B phase float 40809 ✓ ✓ 294 24th harmonics Current B phase float 40809 ✓ ✓ 295 24th harmonics Voltage B phase float 40809 ✓ ✓ 296 24th harmonics Current B phase float 40809 ✓ ✓ 297 24th harmonics Current B phase float 40809 ✓ ✓ 298 24th harmonics Current B pha						
266 14th harmonics Current R phase float 40761 ✓ 267 14th harmonics Current B phase float 40763 ✓ 268 14th harmonics Voltage R phase float 40767 ✓ 269 16th harmonics Voltage R phase float 40767 ✓ 270 16th harmonics Voltage B phase float 40779 ✓ 271 16th harmonics Current R phase float 40771 ✓ 272 16th harmonics Current R phase float 40773 ✓ 273 16th harmonics Voltage R phase float 40777 ✓ 274 16th harmonics Voltage R phase float 40777 ✓ 275 18th harmonics Voltage R phase float 40779 ✓ 276 18th harmonics Voltage R phase float 40781 ✓ 279 18th harmonics Current R phase float 40781 ✓ 281 18th harmonics Voltage R phase float 40787 ✓ 281 20th harmoni	_			40759		
267 14th harmonics Current Y phase float 40763 √ √ 268 14th harmonics Voltage R phase float 40765 √ ✓ 270 16th harmonics Voltage R phase float 40767 ✓ ✓ 271 16th harmonics Voltage B phase float 40769 ✓ ✓ 271 16th harmonics Current R phase float 40771 ✓ ✓ 272 16th harmonics Current P phase float 40773 ✓ ✓ 273 16th harmonics Current P phase float 40775 ✓ ✓ 274 16th harmonics Current B phase float 40777 ✓ ✓ 275 18th harmonics Voltage R phase float 40777 ✓ ✓ 276 18th harmonics Voltage R phase float 40781 ✓ ✓ 277 18th harmonics Voltage P phase float 40781 ✓ ✓ 278 18th harmonics Current R phase float 40781 ✓ ✓ 279 18th harmonics Current B phase float 40785 ✓ ✓ 280 18th harmonics Current B phase float 40787 ✓ ✓ 281 20th harmonics Voltage P phase float 40789 ✓ ✓ 282 20th harmonics Voltage P phase float 40791 ✓ ✓ 283 20th harmonics Voltage P phase float 40791 ✓ ✓ 284 20th harmonics Current R phase float 40793 ✓ ✓ 285 20th harmonics Current R phase float 40797 ✓ ✓ 286 20th harmonics Current P phase float 40799 ✓ ✓ 287 22th harmonics Voltage P phase float 40799 ✓ ✓ 288 22th harmonics Voltage P phase float 40801 ✓ ✓ 290 22th harmonics Current R phase float 40801 ✓ ✓ 291 22th harmonics Current R phase float 40801 ✓ ✓ 292 22th harmonics Voltage P phase float 40801 ✓ ✓ 293 24th harmonics Voltage P phase float 40801 ✓ ✓ 294 24th harmonics Current R phase float 40801 ✓ ✓ 295 24th harmonics Voltage P phase float 40811 ✓ ✓ 296 24th harmonics Voltage P phase float 40811 ✓ ✓ 297 24th harmonics Voltage P phase float 40813 ✓ ✓ 298 24th harmonics Voltage P phase float 40819 ✓ ✓ 299 26th harmonics Voltage P phase float 40827 ✓ ✓ 290 26th harmonics Voltage P phase float 40833 ✓ ✓ 300 26th harmonics Voltage P pha					1	
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269 16th harmonics Voltage R phase float 40767 √ √ √ √ √ √ √ √ √						
270 16th harmonics Voltage P phase float 40769 √ √ √ √ √ √ √ √ √						
271 16th harmonics Voltage B phase float 40771 ✓ 272 16th harmonics Current R phase float 40773 ✓ 273 16th harmonics Current P phase float 40775 ✓ 274 16th harmonics Current B phase float 40777 ✓ 275 18th harmonics Voltage P phase float 40779 ✓ 276 18th harmonics Voltage P phase float 40781 ✓ 276 18th harmonics Voltage P phase float 40781 ✓ 271 18th harmonics Current B phase float 40783 ✓ 278 18th harmonics Current B phase float 40787 ✓ 280 18th harmonics Current B phase float 40789 ✓ 281 20th harmonics Voltage P phase float 40791 ✓ 282 20th harmonics Voltage P phase float 40797 ✓ 284 20th harmonics Current P phase float 40801 ✓ 285 22th harmoni						
272 16th harmonics Current R phase float 40773	_	J 1				- 1
273 16th harmonics Current Y phase float 40775						- 1
274 16th harmonics Current B phase float 40777 √ √ 275 18th harmonics Voltage R phase float 40779 √ ✓ 276 18th harmonics Voltage P phase float 40781 ✓ ✓ 277 18th harmonics Current R phase float 40785 ✓ 278 18th harmonics Current P phase float 40785 ✓ 279 18th harmonics Current P phase float 40787 ✓ 280 18th harmonics Current B phase float 40789 ✓ 281 20th harmonics Voltage R phase float 40793 ✓ 282 20th harmonics Voltage B phase float 40793 ✓ 283 20th harmonics Current R phase float 40797 ✓ ✓ 284 20th harmonics Current P phase float 40797 ✓ ✓ 285 20th harmonics Current P phase float 40799 ✓ ✓ 286 20th harmonics Voltage R phase float 40801 ✓ ✓ 287 22th harmonics Voltage R phase float 40801 ✓ ✓ 288 22th harmonics Voltage P phase float 40803 ✓ ✓ 289 22th harmonics Voltage P phase float 40807 ✓ ✓ 290 22th harmonics Voltage P phase float 40807 ✓ ✓ 291 22th harmonics Voltage P phase float 40807 ✓ ✓ 292 22th harmonics Voltage P phase float 40807 ✓ ✓ 293 22th harmonics Voltage P phase float 40811 ✓ ✓ ✓ 294 22th harmonics Voltage P phase float 40811 ✓ ✓ ✓ 295 24th harmonics Voltage P phase float 40811 ✓ ✓ ✓ 296 24th harmonics Voltage P phase float 40817 ✓ ✓ 296 24th harmonics Voltage P phase float 40817 ✓ ✓ 297 24th harmonics Voltage P phase float 40821 ✓ ✓ 298 24th harmonics Current P phase float 40821 ✓ ✓ 299 26th harmonics Current P phase float 40821 ✓ ✓ 290 26th harmonics Current P phase float 40821 ✓ ✓ 291 26th harmonics Current P phase float 40821 ✓ ✓ 292 24th harmonics Current P phase float 40821 ✓ ✓ 293 24th harmonics Current P phase float 40821 ✓ ✓ 294 24th harmonics Current P phase float 40821 ✓ ✓ 295 26th harmonics Voltage P phase float 40821 ✓ ✓ 296 26th harmonics Voltage P phase float		· · · · · · · · · · · · · · · · · · ·				
275 18th harmonics Voltage R phase float 40779 √ √ 276 18th harmonics Voltage Y phase float 40781 √ ✓ ✓ 277 18th harmonics Current R phase float 40783 ✓ ✓ 278 18th harmonics Current R phase float 40785 ✓ ✓ 280 18th harmonics Current P phase float 40787 ✓ ✓ 280 18th harmonics Current P phase float 40789 ✓ ✓ ✓ 281 20th harmonics Voltage R phase float 40791 ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓	-	· · · · · · · · · · · · · · · · · · ·				-
276 18th harmonics Voltage Y phase float 40781 √ √ 277 18th harmonics Voltage B phase float 40783 √ ✓ √ 278 18th harmonics Current R phase float 40785 ✓ ✓ ✓ 280 18th harmonics Current B phase float 40787 ✓ ✓ ✓ 280 18th harmonics Current B phase float 40789 ✓ ✓ ✓ ✓ ✓ ✓ 281 20th harmonics Voltage R phase float 40791 ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓		·				-
277 18th harmonics Voltage B phase float 40783 √ √ 278 18th harmonics Current R phase float 40785 √ √ 279 18th harmonics Current B phase float 40787 ✓ ✓ 280 18th harmonics Current B phase float 40789 ✓ ✓ 281 20th harmonics Voltage R phase float 40791 ✓ ✓ 282 20th harmonics Voltage P phase float 40793 ✓ ✓ 283 20th harmonics Current R phase float 40795 ✓ ✓ 284 20th harmonics Current R phase float 40795 ✓ ✓ 285 20th harmonics Current R phase float 40799 ✓ ✓ 286 20th harmonics Current B phase float 40801 ✓ ✓ 287 22th harmonics Voltage R phase float 40801 ✓ ✓ 288 22th harmonics Voltage R phase float 40803 ✓ ✓ 289 22th harmonics Voltage B phase float 40807 ✓ ✓ 290 22th harmonics Current R phase float 40807 ✓ ✓ 291 22th harmonics Current B phase float 40807 ✓ ✓ 292 22th harmonics Current B phase float 40811 ✓ ✓ 293 24th harmonics Voltage R phase float 40811 ✓ ✓ 294 22th harmonics Voltage R phase float 40811 ✓ ✓ 295 24th harmonics Voltage R phase float 40817 ✓ ✓ 296 24th harmonics Voltage P phase float 40817 ✓ ✓ 297 24th harmonics Current R phase float 40817 ✓ ✓ 298 24th harmonics Current R phase float 40821 ✓ ✓ 299 25th harmonics Voltage R phase float 40821 ✓ ✓ ✓ 290 26th harmonics Current R phase float 40821 ✓ ✓ ✓ 291 27 28 29 29 26th harmonics Voltage R phase float 40821 ✓ ✓ ✓ 292 29 20 20 20 20 20 20 20 20 20 20 20 20 20						
278 18th harmonics Current R phase float 40785 √ 279 18th harmonics Current P phase float 40787 √ 280 18th harmonics Current B phase float 40789 √ 281 20th harmonics Voltage R phase float 40791 √ 282 20th harmonics Voltage B phase float 40793 √ 283 20th harmonics Current R phase float 40795 √ 284 20th harmonics Current R phase float 40797 √ 285 20th harmonics Current B phase float 40799 √ 286 20th harmonics Current B phase float 40801 √ 287 22th harmonics Voltage R phase float 40803 √ 288 22th harmonics Voltage R phase float 40805 √ 290 22th harmonics Current R phase float 40807 √ 291 22th harmonics Current R phase float 40809 √ 292 22th harmonics Current B phase float 40811 √ 292 22th harmonics Current B phase float 40811 √ 292 22th harmonics Voltage R phase float 40815 √ 293 24th harmonics Voltage R phase float 40817 √ 294 24th harmonics Voltage B phase float 40817 √ 295 24th harmonics Current R phase float 40817 √ 296 24th harmonics Current R phase float 40821 √ 297 24th harmonics Current B phase float 40821 √ 298 24th harmonics Current B phase float 40821 √ 299 26th harmonics Current B phase float 40821 √ 299 26th harmonics Voltage R phase float 40827 √ 300 26th harmonics Voltage R phase float 40827 √ 301 26th harmonics Voltage R phase float 40831 √ 302 26th harmonics Voltage R phase float 40831 √ 303 26th harmonics Voltage R phase float 40831 √ 304 26th harmonics Voltage R phase float 40831 √ 305 28th harmonics Voltage R phase float 40831 √ 306 28th harmonics Current R phase float 40831 √ 307 28th harmonics Voltage R phase float 40845 √ 308 28th harmonics Voltage R phase float 40845 √ 310 30th harmonics Voltage R phase float 40845 √ 311 30th harmonics Current R phase float 40845 √ 312 30th harmonics Current R phase float 40845						
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315 30th harmonics Current Y phase float 40859 \checkmark	313	30th harmonics Voltage B phase	float	40855	✓	✓
·	314	30th harmonics Current R phase	float	40857	✓	✓
	315	30th harmonics Current Y phase	float	40859	✓	✓
316 30th harmonics Current B phase float 40861	316	30th harmonics Current B phase	float	40861	✓	✓

Digital Panel Meter Range - Series Configuration

Digit 1	Digit 2		Digit 3,4,5,6	Digit 7	Digit 8	Digit 9	Digit 10	Digit 11	Digit 12
w	L	1110	Single function Ammeter 1P	1	0	0	0	0	0
DPM	LED (96 X 96)	1120	Single function Voltmeter 1P	Class 1	NO port	Nil	Nil	Nil	Nil
	С	1130	Single function Freq meter 1P	2	1	Α	Α	Α	Α
	LCD (96 X 96)	1310	Single function Ammeter 3P	Class 0.5	RS485 port	1 A i/p	1 A o/p	1 D i/p	1 D o/p
	D	1320	Single function Voltmeter 3P	3	2	В	В	В	В
	DIN meter	4000	kWh meter	Class 0.5S	Ethernet	2 A i/p	2 A o/p	2 D i/p	2 D o/p
		4030	kWh Counter type meter	4	3	C			С
		4040	Dual source meter	Class 0.2	Ethernet & RS485 port	Pulse o/p			3 D o/p
		4110	VAF + PF meter	5					D
		4400	MFM Basic with 1 line display	Class 0.2S					4 D o/p
		4405	MFM Basic with 3 line display						
		4410	MFM Basic + THD						
		4420	MFM Basic + THD + MD without RTC						
		4430	MFM Basic + THD + MD + IE						
		4440	MFM Basic + THD + MD RTC						
		5000	MFM Basic + THD + MD + Ind Harmonics + Data log + RTC						
		5010	MFM Basic + THD + MD + Ind Harmonics + RTC						
		6000	Maximum Demand Controller						

[•] Same four digit will apply for LED and LCD meter

[•] Digit 7 to 12 - selected combinations available

Essentials

User interface information

1. Reset Values

This is snapshot of kWh values taken at the time of the resetting the values. This energy value is stored in Wh.O (Old energy) register. The last reset energy value can be stored accessed.

This can be achieved by clearing the parameter values by pressing up and down buttons simultaneously and entering the programming password in 44XX series and above. In Basic meters this can be achieved by going to programming mode.

	Parameters cleared	4040	4000	4400 and 4405	4410	4420	4430	4440	5000 and 5010	6000
Integrator values	Energy, Load hrs, No. of interruptions, Ah, PF Avg	Yes (DG register also)	Yes	Yes	Yes	Yes	Yes (Export also)	Yes	Yes (Export also)	Yes (all slots)
Max Demand	MD	_	-	_	-	Yes	Yes	Yes	Yes	Yes (all slots)
Events	High-Low values	-	-	_	Yes	Yes	Yes	Yes	Yes	Yes

2. Freeze mode

Parameters shown on the display page auto scroll every 5 secs (programmable from 1 to 10 sec). Any page can be freezed by pressing the down button for 6 secs, go to page which has to be freezed and leave it. The last seen page would be the freezed page.

3. VA Selection

VA is calculated based on multiple parameters

- Arithmetic VA = Voltage * Current (Typically used for resistive loads)
- Vector VA = $\sqrt{\text{Watts}^2 + \text{VAR}^2}$ (Typically used for Capacitive loads)
- Vector harmonics $VA = \sqrt{Watts^2 + VAR^2 + d^2}$ where d is the distortion factor

(Typically used in Inductive load with vector harmonics, considering the harmonics in the system, parameters are measured and displayed.)

Power factor is calculated based on the formula $Cos\theta = \frac{Watts}{VA}$

In the above formula VA can be calculated by using any one of the above formula

4. Energy display

Active energy display is available in resolution mode (default) or counter mode.

In **Resolution mode** when energy reading reaches 9999.xx Wh it will next scale to 10.xxxx kWh, once it reaches 9999.xxkWh it scales to 10.xxxxMWh, once it reaches to 9999.xx MWh it scales to 10.xxxx GWh.

In **Counter mode**, the energy reading will be fixed at kWh or MWh or GWh. It depends on the CT primary and PT primary values. Following table denotes the same:



Full Scale (√3 X PT pri X CT pri) / 1000	Fixed unit of display
0.4 - 400	kWh
400.1 - 400M	MWh
400M - 4000M	GWh

Wh or VAh Monitoring

The meter is site selectable for kWh or kVAh monitoring. Helps in reduced inventory as well as flexibility to select any one energy parameter.

Energy selection either as Wh or VAh is available in 4000, 4400 and 4405 series

5. Favourite screen

LCD Multifunction Meter 44XX, 50XX Series



My Favourite Screen

Customer can customise display page with 3 parameters.

Select from W, F, A, VLL, VA, PF along with constant Wh. This screen can also be freezed if required.

6. Continuous Energy display

LCD Multifunction Meter 44XX, 50XX Series



Continuous Energy Monitoring

In auto scroll mode, the parameters in first two rows will keep on scrolling but Wh can be continuously seen.

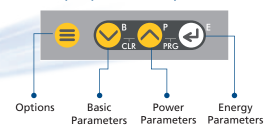
With this customer can monitor other parameters with continuous eye on energy.

7. Menu driven parameters

44XX, 50XX Series



Menu driven buttons for super quick access to parameters



Parameters will be available on screen based on respective meter model

Options	Basic	Power	Energy
Running demand (Rd), Maximum demand (Md), Forecast demand (Fd), Additional load (AL) [§]	LL, LN, A, F - avg W, VA, VAr, PF - avg		kWh, kVAh
Maximum demand - date and time with MD value	LL, LN, A - Avg and Individual phases	W, VA, VAr, PF - Avg and Individual phases	kVArh - Lag and Lead
RTC date and time	V and A Phase angle - Avg and Individual phases		PF avg, Ah
Baud rate, Parity, Slave id	An, RPM		Load hours in xxxxxx hours, xx min, xx sec
My Favourite screen ^{\$\$}	V and A for Phase unbalance - Avg and Individual phases		Interrupts
High - Low for VLL, VLn, A, F, W, VA, VAr, PF with date and time ^{\$\$\$}	THD for V, I - Individual phases		On hours in xxxxxx hours, xx min, xx sec
Waveform - V, A - all 3 phases individually	V and A for K factor - Individual phases Individual harmonics upto 31st for V, I - Individual phases		Old energy - kWh, KVAh, kVArh - Lag, Lead Old - PF Avg, Ah, Load hours

^{\$ -} in a single screen

\$\$ - only in LCD meters of 4410,4420,4430,4440, 5000 and 6000 series.

\$\$\$ - for meters with Real time clock

Run hours: Meter records the time during which load is connected.

ON hours: Meter records the number of hours the time period for which the auxiliary supply is ON.

Interrupt: Meter records the number of times, the meter sensed an auxiliary supply restart.

8. Meter with Ethernet port

Advanced Multifunction Meter WC5000 Series



Meter with Ethernet port

Powerful meter with Ethernet port can be site configured as Modbus TCP or Modbus RTU

To access or modify the settings, ip address has to be typed in url of browser (default 192.168.5.175) with user name as admin and password as 12345 (default).

9. Parameter display on LED meter

Display	Meaning
ñ	Watts
UR	Total VA
Ur	Total VAR
PF	Power Factor
₽h	Active Energy EB
UAH	Apparent Energy
URFH.L	Reactive Inductive Energy
URCH.C	Reactive Capacitive Energy
RUG	Average
Ld.Hr	Load Hour
L	Lagging Power Factor
LL	Voltage Line to Line
Ln	Voltage Line to Neutral
-7	Voltage RY Phase
96	Voltage YB Phase
br	Voltage BR Phase
HI	High Level of Parameter
Lo	Low Level of Parameter
U.Ehd	Voltage THD
8h	Amps hour
A.Ehd	Amps THD
R.Ehd3)	Amps THD Phasewise upto 31st level
⊢.FRCE.U.	K-Factor V

Display	Meaning		
8	Current Average		
F	Frequency		
8a	Neutral Current		
cPñ	Revolution Per Minute (RPM)		
Ա.թե.ԶՈն	Voltage Phase Angle		
8.Ph.80G	Current Phase Angle		
Un.bRL.U	Unbalance Voltage		
Un.bHL.H	Unbalance Current		
On . Hr	On Hour		
0	Old		
CLr	Clear		
rd	Rising Demand		
Fd	Forecast Demand		
ñd	Maximum Demand		
RL	Additional Load		
EŁ	Elapse Time		
F.FRCE.R.	K-Factor A		
Intr	Number of Interrupts		
U.Ehd03	Voltage THD Phasewise upto 31st level		
ь	Baud Rate		
Ь	Delivered		
С	Leading Power Factor		

Process Integration

Integration of process parameters such as temperature, oil level, RPM, Pressure etc gives greater flexibility to monitor them along with electrical parameters.

Analog input

Analog input is the process of converting analog signal to the digital for the purpose of analyzing and data logging. Analog input is mainly 0-20mA/4-20mA (field programmable) for process data monitoring.

The direct relationship between electrical and process parameter and integrating process into the electrical meter provides lots of flexibility for analysis. For eg: temperature of heating coil is directly related to current flowing through coil. Incase if there is any problem in the heating of the coil the current flow through the coil changes will change considerably.

So if analog input full scale value is programmed to 200 and the transducer output is 20mA, the meter will display as 200. The meter displays and communicates to EMS software with the scaled value. For example 0-20mA is the signal and programmed for 1000 degree temperature, at 10mA meter displays 500. The same will be reflected in EMS software also

Analog input provision is applicable in 5000 series of meter

- Field programmable 0 to 20mA or 4 to 20mA inputs.
- Analog input can be programmed to any full scale value by the user. (Range: 0.001 to 9999 M).
- Combination of analog input and digital output provides flexibility for any kind of controlling (Pressure, Low oil, low fuel etc.,)
- Analog input data can be logged along with electrical parameters in case of 5000 series with data logging option.
- Analog input value can be communicated to L&T SmartComm EMS software for further analysis

Analog output

Analog outputs are possible for VLL/ A/ Freq/Watts/PF/VA.

Digital output

Digital outputs are possible for A THD, V THD, VA, W, under PF, under/over (VL, A, F, Analog input) with programmable trip time (1 to 180 sec) to protect the equipments from electrical abnormalities.

Digital output can be used to initiate alarm when the avg PF crosses the user programmed threshold values (Lead/Lag). Rating of output relays is NO SPST 2A 250VAC/30VDC.

Datalog

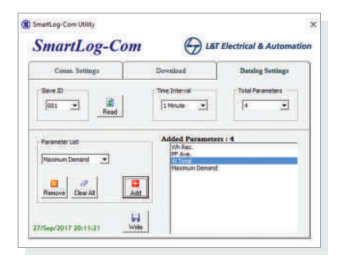
Datalog with time stamp provision is available in 5000 series meter. The information can be used for all types of businesses to determine performance, quality, energy consumption patterns, fuel consumption monitoring and many other critical parameters available in the meter. The data can be stored and retrieved through RS485 or Ethernet port.

To select these parameters for data storage in the meter, L&T Smart Log software is required. Time interval to save data is 1m, 5m, 10m, 15m, 30m, 1h, 2h, 5h, 8h, 12 h.

Sample table is shown below for data storage interpretation for number of days storage.

	Data Log Interval				
Parameters	15 Min	30 Min	45 Min	60 Min	
	No. of Days				
1	10230	20460	30690	40920	
2	6820	13640	20460	27280	
4	4092	8184	12276	16368	
9	2046	4092	6138	8184	
14	1364	2728	4092	5456	
29	682	1364	2046	2728	

L&T SmartLog Software for meters with RS485 port



L&T SmartLog software for meters with Ethernet port



Notes:

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