

DIGITAL PANEL METERS



LIVE THE ADVANTAGE

The pace of life today demands continuous upgrades in efficiency and ways to live smarter. At Legrand, we anticipate your needs with technologically advanced products, investing as much as 5% on R&D to deliver superior electrical and digital building infrastructure.

As global specialists, we make things that are not just essential but actually desirable.

Our engineering is exacting, and is fuelled by design thinking. We call this Designeering.

It's not just a deep understanding of our markets, but delivering innovation and technology for uninterrupted living. Such expertise helps us fulfil your needs. It also ensures that we keep introducing products that change the way you look at form and function. The energy efficient PMX Digital Panel Meter is a case in point. It helps you keep an active eye on the consumption levels and become energy positive.





DIGITAL PANEL METERS

Our PMX range is a universally compatible metering solution that helps manage energy consumption, efficiency and load.

PMX meters can track and manage energy consumption of your facilities and by accurate monitoring, enhance their efficiencies. The digital meters are manufactured to the strictest international standards bring the organisation closer to an energy-efficient future.



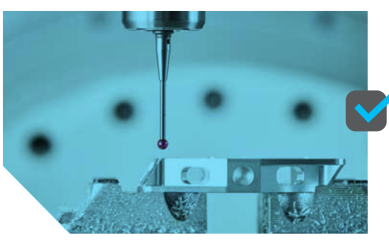




ROBUST

- Single function meter to advanced level MFMand Demand Controllers.
- Ensures accurate wiring with ease
- Cost effective





PRECISE

- True RMS measurement
- ✓ High Accuracy class 1 & class 0.5s
- Detailed measurements with auto-scaling

PMX PERFECT FOR YOUR FACILITY?

ADAPTABLE

- Universal control power supply
- ✓ Site selectable CT/PT ratios
- ✓ Seamless integration with EMS/SCADA

FEATURE-PACKED PMX



The wide range of PMX Digital Meters calculate the overall split in energy consumption. From measuring energy consumption at a small refrigeration unit via single function meter to multi-function meters for multiple parameters. With in-place demand controllers, the facilities can manage their power consumption effectively, without compromising on critical systems..



A sustainable future sees reduced environmental and health impacts of electronics. PMX Digital Meters are RoHS (Reduction of Hazardous Substances) compliant and allow for a level of protection for a clean and green environment.







Our meters are fully compatible with SCADA and third-party Energy Management Systems that are Modbus compatible. This makes them almost universally compatible with different software solutions, and allows for complete transparency during data transfer.



This industry standard measure gives accurate readings every time for effective interventions.

ACCURATE LABELLING

PMX Digital Meters are user-friendly with clearly marked wiring positions on the rear label. This reduces chances of error and possible equipment damage.

AUTO-SCROLLING

PMX Digital Meters feature the option to set time for auto-scrolling of various parameters such as current, voltage and energy for hassle-free parameter check

OUTPOSDEDICATED BUTTONS

Scrolling through endless configurations and options can be time consuming. The easy-use buttons, of PMX Digital Meters have segregated these configurations to help save time while choosing between Basic/Power/Energy parameters.

ADAPTIVE PROGRAMMING

While the needs on the field may vary, PMX Digital Meters are compatible with site selectable CT/PT ratios, universal control power supply 80 – 300V AC/DC, 40-70Hz and option to select 3Phase 4Wire, 3Phase 3Wire and 1Ph configurations. This modular approach is designed to ensure that all sorts of needs can be addressed.

PMX -

Devices

CT/ PT PROGRAMMING

PMX Digital Meters provide a universal solution to complex load problems across geographies.

Just input the CT/PT ratio and the intelligent design takes care of the rest.

AUTO SCALING

With limited display areas on the meter monitor, keeping track of consumption over sustained periods of time is easy. With automatic scaling, the switch between Kilowatt hour, Megawatt hour and Gigawatt hour is automatic, and accurate always.



Secured access to parameters is guaranteed, with unique safeguards such as password protection to ensure that critical power management systems cannot be easily compromised.







precise single function meters





4149 77

4149 78

- RoHS Compliance
- True RMS measurement
- High accuracy with class 1 as per IEC 62053-21
- Volts & Amps: ± 1.0% of Rated Current.
- Bright 7 Segment LED display with four digit resolution and 14mm Height
- · Auto and Manual scrolling
- Site selectable CT/PT ratios
- Site selectable CT Secondary 1 A/5 A
- Site selectable 3Phase 4Wire, 3Phase 3Wire & 1Ph configuration
- Suitable for 50/60 Hz
- Wide range of control power supply 80 300 V AC, 40-70 Hz
- Low burden < 0.2 VA per phase Volts & Amps
- · Average & Phase wise measurements
- · Password protection

Pack	Cat.Nos	Model Series	Description
1 1 1	4149 75 4149 76 4149 77 4149 78	PMX 1100 PMX 1200 PMX 1103 PMX 1203	1Ph Ammeter Cl 1 1Ph Voltmeter Cl 1 3Ph Ammeter Cl 1 3Ph Voltmeter Cl 1 + Hz

General Applications

1Ph & 3Ph Voltage & Ampere measurements Electrical load monitoring Test benches, control panels & Genset panels Capacitor rated current measurement in capacitor panels

PMX 4000

true VAF + PF meter



4149 80

- RoHS Compliance
- Displays Current, line to neutral & line to line Voltages, frequency & Power Factor. (VA & PF - Phase Wise & Average)
- · Display on Hours
- True RMS measurement with simulations sampling of Current & Voltage
- High accuracy with class 1 as per IEC 62053-21
 Volts & Amps: ± 1.0% of Rated Current.
- 3 Row Display with LED status for different parameter selection.
- · Auto and Manual scrolling
- Site selectable CT/PT ratios
- Site selectable CT Secondary 1 A/5 A
- Site selectable 3Phase 4Wire, 3Phase 3Wire & 1Ph configuration
- Suitable for 50/60 Hz
- Universal control power supply 80 300 V AC/DC, 40-70 Hz
- Low burden < 0.2 VA per phase Volts & Amps
- Average & Phase wise measurements
- Password protection
- Seamless integration with EMS/SCADA system with RS485 serial channel communication, Industry standard Modbus RTU protocol.

Pack	Cat.Nos	Model Series	Description
1	4149 79 4149 80		3Ph VAF + PF meter Cl 1 3Ph VAF + PF meter Cl 1 with RS485

General Applications

Voltage, Current, Frequency, Power Factor and On Hours monitoring in all electrical panels Electrical load monitoring Equipment monitoring

Test benches, control panels & Genset panels



smart energy meters for smart energy billing



4149 82

- RoHS Compliance
- kWh/kVA
- Old Energy register for back up of last cleared energy values
- Bright LED with parameter name and value
- Auto scaling capability in adjustment of Kilo, Mega, Giga.
- kWh / kVA / PF / W any one programmable
- · Positive energy accumulation even with CT polarity reversal with reverse lock program
- High Accuracy with class 1 as per IEC 62053-21
- Site selectable CT/PT ratios
- Site selectable CT Secondary 1 A/5 A
- Universal control power supply 80 300 V AC/DC, 40-70 Hz
- · Password protection for tamper proofing
- Seamless integration with EMS/SCADA system with RS485 serial channel communication, Industry standard Modbus RTU protocol.
- Pulse output for integration into a process through PLC/DCS for online energy management
- Provision for Tamper proofing with meter casing*
- *optional strip for tamper proofing.

Pack	Cat.Nos	Model Series	Description
1 1	4149 81 4149 82 4149 83	PMX 5000 PMX 5000 PMX 5000	kWh LED meter Cl1 kWh LED meter Cl1 with RS485 kWh LED meter Cl1 with Pulse Output

General Applications

Energy Billing Individual Electrical loads Tenant's energy billing (residential/commercial)
Test benches, power panels, control panels & Genset panels.

PMX 6000

multi dual source meter



4149 85

- RoHS Compliance
- Bright LED display for showing parameters for both EB & DG
- Displays full range of parameters

Basic: VLL, VLN, A (Avg. & Phase wise), F Power: W, PF (Avg. & Phase wise)

Energy: Wh

- Load Hours, Run Hours, Old Wh, Old Load Hours for both EB & DG.
- DG Sensing input 230 VAC
- · Auto scaling capability in adjustment of Kilo, Mega, Giga.
- Positive energy accumulation even with CT polarity reversal with reverse lock
- High Accuracy with class 1 as per IEC 62053-21 & class 0.5 as per IEC 62053-22
- · Site selectable CT/PT ratios
- Site selectable CT Secondary 1 A/5 A
- Universal control power supply 80 300 V AC/DC, 40-70 Hz
- Password protection for tamper proofing
- Seamless integration with EMS/SCADA system with RS485 serial channel communication, Industry standard Modbus RTU protocol.
- Provision for Tamper proofing with meter casing* *optional strip for tamper proofing

Pack	Cat.Nos	Model Series	Description
1	4149 84 4149 85	PMX 6000 PMX 6000	Dual Source LED meter CI 1 with RS485 Dual Source LED meter CI 0.5 with RS485

General Applications

Reduces energy cost by monitoring additional secondary sources such as generators along with EB's Suitable for any industry, Commercial, Buildings

Control Panels, Distribution Panels, Genset Panels



multifunction meter





4149 90

4149 91

- RoHS Compliance
- Bright LED display to view more than 25 parameters.
- Displays full range of parameters
 Basic: VLL, VLN, A (Avg. & Phase Wise), F
 Power: W, PF, VA (Avg. & Phase Wise)
 Energy: Wh,
- · Load Hours, Run Hours, Old Wh, Old Load Hours
- · Auto scaling capability in adjustment of Kilo, Mega, Giga.
- Positive energy accumulation even with CT polarity reversal with reverse lock programmable
- High Accuracy with class 1 as per IEC 62053-21
- Site selectable CT/PT ratios
- Site selectable CT Secondary 1 A/5 A
- Universal control power supply 80 300 V AC/DC, 40-70 Hz
- · Password protection for tamper proofing
- Seamless integration with EMS/SCADA system with RS485 serial channel communication, Industry standard Modbus RTU protocol.
- Provision for Tamper proofing with meter casing*
 *optional strip for tamper proofing

Pack	Cat.Nos	Model Series	Description
1 1 1	4149 90 4149 91 4149 92	PMX 7000 PMX 7300 PMX 7300	MFM (VAF + W/VA/PF/Wh) LED meter Cl 1 with RS485^ MFM LED meter Cl 1 MFM LED meter Cl 1 with RS485

General Applications

Ideal for replacement of multiple individual function meters with a comprehensive single Multi-function meter.

Suitable for any industry, Commercial space & Buildings Control Panels, Distribution Panels, Genset Panels & OEM Panels

Note: ^ Basic (VLL, VLN, A, F) or W or VA or WH

PMX 7400

advance multifunction meter / load manager / demand monitor



4149 96

- RoHS Compliance
- Advance multifunction meter with High/Low recording of VLL, VLN, A, Hz, PF, Var with time stamp.
- Voltage & Current THD (Total Harmonics Distortion) with Individual harmonics up to 31st order.
- K-factor V & A to keep check on the losses due to harmonic load currents & their effects on transformer heating.
- · Load manager with demand monitoring
- RTC based Demand management
- Import/Export/Net monitoring of Wh, VAH, VArh Inductive/Capacitive, Load hours
- · Auto scaling capability in adjustment of Kilo, Mega, Giga.
- Positive energy accumulation even with CT polarity reversal with reverse lock programmable
- High Accuracy with class 1 as per IEC 62053-21 & class 0.5s as per IEC 62053-22
- Site selectable CT/PT ratios
- Site selectable CT Secondary 1 A/5 A
- Universal control power supply 80-300 V AC/DC, 40-70 Hz
- Password protection for tamper proofing
- Seamless integration with EMS/SCADA system with RS485 serial channel communication, Industry standard Modbus RTU protocol.
- Byte order option Field Programmable Float/ Little Endian/ Big Endian data formats

Pack	Cat.Nos	Model Series	Description
1	4149 93	PMX 7400	MFM + THD LED meter CI 1 with RS485
1	4149 94	PMX 7400	MFM + THD LED meter
1	4149 95	PMX 7410	CI 0.5 with RS485 MFM + THD + Demand monitoring
1	4149 96	PMX 7420	LED meter Cl 1 with RS485 MFM + THD with Individual
	4149 97	PMX 7420	Harmonics + Demand + Import/ Export LED meter CI 1 with RS485 MFM + THD with Individual Harmonics + Demand + Import/ Export LED meter CI 0.5s with RS485

General Applications

Process control Data Centres Motor control centres Power control centres



advance demand controller



4149 98

- RoHS Compliance
- Demand controller with 4 relay output
- High memory Data Logger (8MB) for storing multiple parameters.
- Predictive demand with date & time stamping
- Voltage & Current THD (Total Harmonics Distortion) with Individual harmonics up to 31st order.
- K-factor V & A to keep check on the losses due to harmonic load currents & their effects on transformer heating.
- Advance multifunction meter with High/Low recording of VLL, VLN, A, Hz, PF, Var with time stamp.
- RTC based Demand management
- Import/Export/Net monitoring of Wh, VAH, VArh Inductive/Capacitive, Load hours
- · Auto scaling capability in adjustment of Kilo, Mega, Giga.
- · Positive energy accumulation even with CT polarity reversal with reverse lock programmable
- High Accuracy with class 1 as per IEC 62053-21
- Site selectable CT/PT ratios
- Site selectable CT Secondary 1 A/5 A
 Universal control power supply 80 300 V AC/DC, 40-70 Hz
- Password protection for tamper proofing
- Seamless integration with EMS/SCADA system with RS485 serial channel communication, Industry standard Modbus RTU protocol.
- Byte order option Field Programmable Float/ Little Endian/ Big Endian data formats

Pack	Cat.Nos	Model Series	Description
1	4149 98	PMX 8000	Demand Controller CI 1 with data logger + Bi directional + THD with Individual Harmonics

General Applications

Process control Data Centres Motor control centres Power control centres



PMX 1000

PMX

PMX 4000

Technical specific	cation
Bezel Dimension	96 x 96 mm
Panel Cutout	90 x 90 mm
Depth	50 mm
Accuracy	Class 1.0 as per IEC 2053-21
Sensing/ Measurement	True RMS, 1 Sec update time
Input Voltage	4 Voltage inputs (VR, VY, VB, VN); Programmable 110 or 415 LL Nominal (Range 80 – 550V LL) Primary Programmable up to 999 kV Burden: 0.2 VA Max. per phase
Input Current	Current inputs (AR, AY, AB) 50 mA – 6 A Field Selectable 1 A or 5 A Primary Programmable upto 99 kA. Overload: 10 A max continuous, 50 A max for 3 sec Burden: 0.2 VA Max. per phase.
Aux Supply (Control Power)	80 -300 V AC, 40-70 Hz Burden: 5 VA Max
Display resolution	4 Digits display with 14 mm height
Temperature	Operating: -10 °C to +55 °C Storage: -25 °C to +70 °C
Humidity	5% to 95% (noncondensing)
IP	IP 54 from front
Pollution Degree	2
Recommended Connection Wire Size:	2.5 Sq. mm with press sleeve
Weight	Unpacked: 300 gms Packed: 400 gms

Technical specification		
Bezel Dimension	96 x 96 mm	
Panel Cutout	90 x 90 mm	
Depth	50 mm	
Accuracy	Class 1.0 as per IEC 62053-21	
Sensing/ Measurement	True RMS, 1 Sec update time	
Input Voltage	4 Voltage inputs (VR, VY, VB, VN); Programmable 110 or 415 LL Nominal (Range 80 – 550V LL) Primary Programmable up to 999 kV Burden: 0.2 VA Max. per phase	
Input Current	Current inputs (AR, AY, AB) 50 mA – 6 A Field Selectable 1 A or 5 A Primary Programmable upto 99 kA. Overload: 10A max continuous, 50 A max for 3 sec Burden: 0.2 VA Max. per phase.	
Aux Supply (Control Power)	Universal, 80 -300 V AC/DC, 40-70 Hz Burden: 5 VA Max	
Display resolution	3 Row, 4 Digits display with 10 mm height	
Temperature	Operating: -10 °C to +55 °C Storage: -25 °C to +70 °C	
Humidity	5% to 95% (noncondensing)	
IP	IP 54 from front	
Pollution Degree	2	
Communication	RS485 serial channel connection, Industry standard Modbus RTU protocol. Baud Rate: 4800 bps to 19200 bps. (Preferred 9600 bps) Isolation: 2000V AC isolation for 1 minute between communication and other circuits.	
Recommended Connection Wire Size	2.5 Sq. mm with press sleeve	
Weight	Unpacked: 300 gms Packed: 400 gms	



PMX PMX 5000 PMX 6000

Bezel Dimension	96 x 96 mm
Panel Cutout	90 x 90 mm
Depth	50 mm
Accuracy	Class 1.0 as per IEC 62053-21
Sensing/ Measurement	True RMS, 1 Sec update time
Input Voltage	4 Voltage inputs (VR, VY, VB, VN); Programmable 110 or 415 LL Nominal (Range 50 – 550V LL) Primary Programmable up to 999 kV Burden: 0.2 VA Max. per phase
Input Current	Current inputs (AR, AY, AB) 500 mA – 6 A Field Selectable 1 A or 5 A Primary Programmable upto 99 kA. Overload: 10 A max continuous, 50 A max for 3 sec Burden: 0.2 VA Max. per phase.
Input Frequency	45-65 Hz
Aux Supply (Control Power)	Universal, 80 -300 V AC/DC, 40-70 Hz Burden: 5 VA Max
Display resolution	6 Digits display with 10 mm height
Temperature	Operating: -10 °C to +55 °C Storage: -25 °C to +70 °C
Humidity	5% to 95% (noncondensing)
IP	IP 54 from front
Pollution Degree	2
Communication	RS485 serial channel connection, Industry standard Modbus RTU protocol. Baud Rate: 4800 bps to 19200 bps. (Preferred 9600 bps) Isolation: 2000 V AC isolation for 1 minute between communication and other circuits.
Pulse Output	1200
Recommended Connection Wire Size	2.5 Sq. mm with press sleeve
Weight	Unpacked: 300 gms Packed: 400 gms

Technical specific	cation
Bezel Dimension	96 x 96 mm
Panel Cutout	90 x 90 mm
Depth	50 mm
Accuracy	Class 1.0 as per IEC 62053-21
Sensing/ Measurement	True RMS, 1 Sec update time
Input Voltage	4 Voltage inputs (VR, VY, VB, VN); Programmable 110 or 415 LL Nominal (Range 50-550 V LL) Primary Programmable up to 999 kV Burden: 0.2 VA Max. per phase
Input Current	Current inputs (AR, AY, AB) 500 mA – 6 A Field Selectable 1 A or 5 A Primary Programmable upto 99 kA. Overload: 10 A max continuous, 50 A max for 3 sec Burden: 0.2 VA Max. per phase.
Input Frequency	45-65 Hz
Aux Supply (Control Power)	Universal, 80 -300 V AC/DC, 40-70 Hz Burden: 5V A Max
Display resolution	6 Digits display with 10 mm height
Temperature	Operating: -10 °C to +55 °C Storage: -25 °C to +70 °C
Humidity	5% to 95% (noncondensing)
IP	IP 54 from front
Pollution Degree	2
Communication	RS485 serial channel connection, Industry standard Modbus RTU protocol. Baud Rate: 4800 bps to 19200 bps. (Preferred 9600 bps) Isolation: 2000 V AC isolation for 1 minute between communication and other circuits.
Recommended Connection Wire Size	2.5 Sq. mm with press sleeve
Weight	Unpacked: 300 gms Packed: 400 gms



PMX 7000/7300

PMX

PMX 7400

Technical specific	cation
Bezel Dimension	96 x 96 mm
Panel Cutout	90 x 90 mm
Depth	50 mm
Accuracy	Class 1.0 as per IEC 62053-21
Sensing/ Measurement	t True RMS, 1 Sec update time
Input Voltage	4 Voltage inputs (VR, VY, VB, VN); Programmable 110 or 415 LL Nominal (Range 50-550 V LL) Primary Programmable up to 999 kV Burden: 0.2VA Max. per phase
Input Current	Current inputs (AR, AY, AB) 500 mA – 6 A Field Selectable 1 A or 5 A Primary Programmable upto 99 kA. Overload: 10 A max continuous, 50 A max for 3 sec Burden: 0.2 VA Max. per phase.
Input Frequency	45-65 Hz
Aux Supply (Control Power)	Universal, 80 - 300 V AC/DC, 40-70 Hz Burden: 5V A Max
Display resolution	6 Digits display with 10 mm height
Temperature	Operating: -10 °C to +55 °C Storage: -25 °C to +70 °C
Humidity	5% to 95% (noncondensing)
IP	IP 54 from front
Pollution Degree	2
Communication	RS485 serial channel connection, Industry standard Modbus RTU protocol. Baud Rate: 4800 bps to 19200 bps. (Preferred 9600 bps) Isolation: 2000V AC isolation for 1 minute between communication and other circuits.
Recommended Connection Wire Size	2.5 Sq. mm with press sleeve
Weight	Unpacked: 300 gms Packed: 400 gms

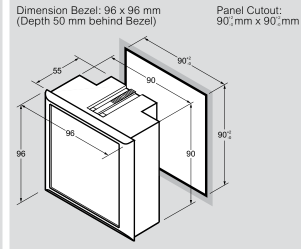
Technical specific	cation
Bezel Dimension	96 x 96 mm
Panel Cutout	90 x 90 mm
Depth	50 mm
Accuracy	Class 1.0 as per IEC 62053-21
Sensing / Measurement	True RMS, 1 Sec update time, 4 Quadrant Power & Energy
Input Voltage	4 Voltage inputs (VR, VY, VB, VN); Programmable 110 or 415 LL Nominal (Range 50-550 V LL) Primary Programmable up to 999 kV Burden: 0.2 VA Max. per phase
Input Current	Current inputs (AR, AY, AB) 500 mA – 6 A Field Selectable 1 A or 5 A Primary Programmable upto 99 kA. Overload: 10 A max continuous, 50 A max for 3 sec Burden: 0.2 VA Max. per phase.
Input Frequency	45-65 Hz
Aux Supply (Control Power)	Universal, 80-300 V AC/DC, 40-70 Hz Burden: 5 VA Max
Display resolution	4 Row, 6 Digits display with 10 mm height
Temperature	Operating: -10 °C to +55 °C Storage: -25 °C to +70 °C
Humidity	5% to 95% (noncondensing)
IP	IP 54 from front
Pollution Degree	2
Communication	RS485 serial channel connection, Industry standard Modbus RTU protocol. Baud Rate: 4800 bps to 19200 bps. (Preferred 9600 bps) Isolation: 2000 V AC isolation for 1 minute between communication and other circuits.
Recommended Connection Wire Size	2.5 Sq. mm with press sleeve
Weight	Unpacked: 300 gms Packed: 400 gms



PMX PMX

PMX 8000

Technical specific	cation						
Bezel Dimension	96 x 96 mm						
Panel Cutout	90 x 90 mm						
Depth	50 mm						
Accuracy	Class 1.0 as per IEC 62053-21						
Sensing / Measurement	True RMS, 1 Sec update time, 4 Quadrant Power & Energy						
Input Voltage	4 Voltage inputs (VR, VY, VB, VN); Programmable 110 or 415 LL Nominal (Range 50-550 V LL) Primary Programmable up to 999 kV Burden: 0.2 VA Max. per phase						
Input Current	Current inputs (AR, AY, AB) 500 mA – 6 A Field Selectable 1A or 5A Primary Programmable upto 99 kA Overload: 10 A max continuous, 50 A max for 3 sec Burden: 0.2 VA Max. per phase.						
Input Frequency	45-65 Hz						
Aux Supply (Control Power)	Universal, 80-300 V AC/DC, 40-70 Hz Burden: 5 VA Max						
Display resolution	4 Row, 6 Digits display with 10 mm height						
Temperature	Operating: -10 °C to +55 °C Storage: -25 °C to +70 °C						
Humidity	5% to 95% (noncondensing)						
IP	IP 54 from front						
Pollution Degree	2						
Communication	RS485 serial channel connection, Industry standard Modbus RTU protocol. Baud Rate: 4800 bps to 19200 bps. (Preferred 9600 bps) Isolation: 2000 V AC isolation for 1 minute between communication and other circuits.						
Recommended Connection Wire Size	2.5 Sq. mm with press sleeve						
Weight	Unpacked: 300 gms Packed: 400 gms						



Dimensions



■ Product parameters

		Parameters										
Model	Description	VLL	VLN	V Avg &	AMP	AMP - AVG	Hz	DE.				
		RYB	RYB	Phase Wise	RYB	& Phase Wise		PF				
PMX 1100	1Ph Ammeter CI 1				✓ (SP)							
PMX 1200	1Ph Voltmeter CI 1		✓ (SP)									
PMX 1103	3Ph Ammeter CI 1				~	~						
PMX 1203	3Ph Voltmeter CI 1	V	V	~			v					
PMX 4000	3Ph VAF + PF meter Cl 1	V	~	V	~	~	v	~				
PMX 4000	3Ph VAF + PF meter CI 1 with RS485	~	~	~	~	V	V	V				

									Parameters								
			Basic					Power			Energy				Others		
Model	Description	VLL	VLN	V Avg & Phase Wise	ΔМР	AMP - AVG & Phase Wise	H7	w	PF	VA	kWh	Load Hrs	On Hrs	Old WH	Old LH	Hi. Amps	RPM
		RYB	RYB		RYB			RYB	RYB	RYB							
PMX 5000	kWh LED meter Cl1							✓ *	✓ *	✓ *	✓ *			~			
PMX 5000	kWh LED meter CI1 with RS485							✓ *	✓*	✓ *	✓ *			~			
PMX 5000	kWh LED meter CI1 with Pulse Output							✓ *	✓ *	✓ *	✓ *			~			
PMX 6000	Dual Source LED meter CI 1 with RS485	~	~	~	~	~	~	~	~		~	~	~	~	~		
PMX 6000	Dual Source LED meter CI 0.5 with RS485	~	~	~	~	~	~	~	~		~	~	~	~	~		
PMX 7000	MFM (VAF + W/VA/PF/Wh) LED meter Cl 1 with RS485	~	~		~		~	✓ *	✓ *	✓ *	✓ *			~			
PMX 7300	MFM LED meter CI 1	~	~	~	~	~	~	~	~	~	~	~	~	~	~	~	~
PMX 7300	MFM LED meter CI 1 with RS485	~	~	~	~	~	~	~	~	~	~	~	~	~	~	~	~

Factory set

✓* Field selectable
(SP) - Single Phase

■ Product parameters

			PMX 7400	PMX 7400	PMX 7410	PMX 7420	PMX 7420	PMX 8000
			MFM + THD LED meter CI 1 with RS485	MFM + THD LED meter CI 0.5 with RS485	MFM + THD + Demand monitoring LED meter CI 1 with RS485	MFM + THD with Induvidual Harmonics + Demand + Import/Export LED meter CI 1 with RS485	MFM + THD with Induvidual Harmonics + Demand + Import/Export LED meter CI 0.5s with RS485	Demand Controller Cl 1 with data logger + Bi directional + THD with Induvidual Harmonics
	VLL	RYB	·	~	~	V	~	V
	VLN	RYB	V	~	V	<i>'</i>	'	~
	V Avg & Phase Wise		~	~	~	V	~	~
	AMP	RYB	~	~	V	V	v	V
Basic	AMP - AVG & Phase Wise		V	~	V	V	~	~
	Neutral Current Computed		~	•	V	V	•	•
	RPM		V	~	V	V	V	V
	Hz		v	~	V	V	✓	V
	Phase Angle	V & A	~	~	V	V	~	~
	Unbalance (%)	V & A	~	V	V	V	~	V
	Active Power	RYB	V	V	V	V	~	V
Power	Power Factor	RYB	✓	~	V	V	✓	V
. owel	Apparent Power	RYB	V	~	V	V	~	~
	Reactive Power	RYB	✓	~	V	V	✓	V
	Active Energy	Wh	~	~	V	V	V	V
	Apparent Energy	Vah	v	V	V	V	V	V
	Reactive Energy	VARh-Ind, VARh-Cap	~	V	V	V	~	V
	Load Hrs		v	~	V	V	V	V
Energy	No. of Interruption		~	~	V	V	~	~
	Life Timer		V	~	V	V	V	V
	"Old Register (Wh, Vah, VARh, Ind/Cap, LH, PF, AVG, Ah)"		V	V	V	V	V	V
	Voltage THD	THD%, VR, VY, VB	~	~	V	V	~	~
Harmonics	Current THD	THD%, AR, AY, AB	~	V	V	V	~	V
	K Factor	VR, VY, VB, AR, AY, AB	V	V	V	V	~	V
	Voltage		~	V	V	V	~	V
	Current		~	V	V	V	~	V
Events (High	Frequency		~	V	V	V	V	V
/ Low) with	VA		V	V	V	V	~	V
Time Stamping			~	V	V	V	V	V
	VAR		~	V	V	V	~	V
	Power Factor		~	~	~	V	~	~
	Active Power	Watt						
Demand	Apparent Power	VA			"Sliding Window	"RTC	"RTC	Demand
Monitoring	Reactive Power	VARh-Ind, VARh-Cap				(Any One)"	(Any One)"	Controller
	Current Average	A Avg						
Data Logger (8MB) with Time Stamp								V
Export / Import / Net Metering						V	V	~
Individual Harmonics	31st Harmonics	V & A				V	V	V



NOTES	



NOTES	



Head office

61 & 62, 6th Floor, Kalpataru Square, Kondivita Road, Off Andheri-Kurla Road, Andheri (E), **MUMBAI** - 400 059.

Tel: (022) 3041 6200 Fax: (022) 3041 6201 Website: www.legrand.co.in

Regional sales offices

2. A-25, Mohan Co-operative Industrial Estate, Mathura Road, **NEW DELHI** - 110 044.

> Tel: (011) 3990 2200, 2699 0046, (011) 2699 0028 / 29 / 30 / 31

Fax: (011) 2699 0047

Bhakta Towers, 2nd & 3rd Floor, Plot No. KB 22, Sector-III, Saltlake, **KOLKATA** - 700 098.

Tel: (033) 4021 3535 / 36 Fax: (033) 4021 3537

C/203, Corporate Avenue, Atul Projects, Near Mirador Hotel, Chakala, Andheri Ghatkopar Link Road, Andheri – East, **MUMBAI** – 400 099. Tel: (022) 3385 6200 / 62301000 NOVAL

Ferozes Manor, Situated at 58 Hospital Road, Shivaji Nagar,

BANGALORE - 560 001. Tel: (080) 6822 0000 NOVAL

205-208, 2nd Floor, Block - II, White House, Kundan Bagh, Begumpet, **HYDERABAD** - 500 016.

Tel: (040) 2341 4398 / 67, 4567 1717

Fax: (040) 4567 1730

Branch offices

SCO 1-2-3, Second Floor, Sector 17B, **CHANDIGARH** - 160 017.

Tel: (0172) 305 8631 / 32 / 33 / 34 / 35 Fax: (0172) 501 9008

507-510, Vth Floor, Soni Paris Point, Jai Singh Highway, Banipark, JAIPUR - 302 016.

Telefax: (0141) 511 3129, 510 1179

209-A, 2nd Floor, Cyber Heights, Opp. Indira Gandhi Pratishthan, Vibhuti Khand, Gomti Nagar **LUCKNOW** - 226 010. Tel: (522) 319 2031 / 32 / 33 NOVAL

10. 202 & 203, 2nd Floor, Sunrise, Forum 100, Burdwan Compound, Lalpur, **RANCHI** - 834 001. Tel: (651) 660 5400

11. A 101-102, Mondeal Heights, Besides Novotel Hotel, Sarkhei Gandhinagar Highway (S G Highway), **AHMEDABAD** - 380 015.

Tel: (079) 6134 0555 NOVAL

12. 402, Swastik Chambers, Near Ashwamegh Marriage Hall, Behind HP Petrol Pump, Off Karve Road, Erandwane, **PUNE** - 411 004.

> Tel: (020) 6729 5601 / 602 Fax: (020) 6729 5604

13. Plot No.95, II Floor, Shreyash Heights, VIP Road, Ramdaspeth, **NAGPUR** - 440 010.

Tel: (0712) 662 7857 / 858 Fax: (0712) 662 7859

14. 10 B, (10th Floor), Prestige Center Court Office Block Vijaya Forum Mall, #183, N.S.K. Salai, Vadapalani **CHENNAI** - 600 026.

Tel: (044) 6612 2800 / 2362 3125 / 35 / 45 Fax: (044) 2362 3165 NOVAL

15. J. B. Manjooran Estate, Door No 50/1107A9, 3rd Floor, Bye Pass Junction, Edappally, **COCHIN** - 682 024.

Tel: (0484) 280 1921 / 2921, 658 0921 Fax: (0484) 280 1921 / 2921 NOVAL

16. B-5, 1st Floor, Thirumalai Towers, 723, Avanashi Road, COIMBATORE - 641 018.

Tel: (0422) 222 3634 / 0283 Fax: (0422) 222 3164 NOVAL 17. 204-205, Megapolis Square, 579, M G Road, **INDORE** - 452 001.

Tel: (0731) 4999 891 / 892

18. MF-2, Datta's Lords House, Jammi Chettu Street, Mogalrajapuram, **VIJAYAWADA** - 520 010. Tel: (0866) 661 1393, 664 6393 Fax: (0866) 669 9393

19. Plot No. 359, Saheed Nagar, 2nd Floor, BHUBANESWAR - 751 007. Tel: (0674) 254 0623

Area offices

20. Unit - 1 & 2, Vijay Park, Main Chakrata Road, **DEHRADUN** - 248 001. Uttarakhand. Tel: (0135) 661 6100 NOVAL

21. Cabin No. 9, Second Floor, Madhok Trade Centre, Madhok Complex, Ferozpur Road, **LUDHIANA** - 141 001. Tel: (0161) 277 0301 / 2 / 3 / 4

22. House No. 97, Ground Floor, Rajgarh Main Road, Opp. City Heart Nursing Home, **GUWAHATI** - 781 007. Tel: (0361) 245 8498

23. 94, Udham Singh Sarani, Ground Floor, Ashrampara, **SILIGURI** - 734 001. Tel: (0353) 264 1067

24. 405, City Centre, Sosyo Circle, Udhana Maqdalla Road, **SURAT** - 395 002. Tel: (0261) 263 3861

25. Aparna Towers, 1st Floor, 2/3, Bypass Road, MADURAI - 625 010. Telefax: (0452) 230 8414

26. 404, Eshwar Plaza, Dwaraka Nagar, Main Road, Beside Bata Show Room, VISHAKHAPATNAM - 530 016.

Tel: (0891) 663 5652 Fax: (0891) 663 9363

Technical assistance from Legrand

Telephonic technical assistance for selection of products, technical information, guidance, wiring diagrams and estimation is now made available to you at each Regional Office. Contact the Technical Officer of Legrand at the following telephone numbers

: Tel.: (033) 4021 3535 / 36 Mumbai : Tel.: (022) 3385 6200

Bangalore: Tel.: (080) 6822 0000 Hyderabad: Tel.: (040) 2341 4398 / 67, 4567 1717

For other places, contact the nearest Regional / Branch / Area offices

