

# **DC POWER SYSTEM SERIES**

## LmPower

The LmPower Series is a compact -48V DC power system with high-performance rectifiers . The pre configured LmPower models

are: LMP-100A (1RU), LMP-200A (5RU) and LMP-400A (6RU). LmPower series can be mounted on standard 19" and 23" racks.

The LmPower Series utilizes hot swappable high efficiency LmPower R50 1RU 3000W (50A) rectifiers at 96% efficiency.

The LmPower Series offers a robust system controller with an embedded I/O interface equipped with digital inputs, dry contact alarm outputs and temperature sensors input ports. In

addition, the system offers intelligent battery management, remote access and a rectifier hibernation/cycling function for

increased efficiency.

**APPLICATIONS:** • 5G / 4G / Datacom

• Fiber Optics / FTTX

Radio Base Stations/ Cell Sites
Mobile Switching Center (MSC)
Distributed Antenna Systems (DAS)
Microwave Transmission / Switches

Individual Base Transceiver (BTS)





LMP-200A-48V



LMP-400A-48V



DC Distribution

#### **Standard Features**

50A/48V 1RU Rectifier: Universal AC Input, High Density, High Efficiency, Excellent High Temperature Performance (Full Load @ 50°C)

Wide Operating Temperature Range (-40°C to 65°C)

Hot-Swappable Rectifiers for N+1 Redundancy

Standard Installation Structure Design, Adapt to Various Applications

Rectifier Hibernation Function to Help Increase System Efficiency

Intelligent Battery Management and Protection to Help Prolong Battery Lifespan

Support Environmental Signal Monitoring and Remote Management Through Dry Contact, Serial Interface or Ethernet Interface (TCP/IP, Web Browser, SNMP)

Load Distribution Breakers With BLVD/LLVD (Low Voltage Battery/Load Disconnect)

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## Specifications

		100A (1RU)	200A (5RU)	400A (6RU)	
	Input Mode	176-300VAC (1Ph) Linearly Derated (85-175VAC)	176-300VAC (1Ph) 208/220/240VAC or 380VAC (3Ph)	176-300VAC (1Ph) 208/220/240VAC or 380VAC (3Ph)	
AC Input	Max Input Current	36A	72A (1Ph) 36A/Ph (3Ph)	144A (1Ph) 54A/Ph (3Ph)	
	Input Frequency		50Hz/60Hz (45 to 66Hz)		
	SPD (Surge Protection)		20kA/40kA, 8/20µs		
	Output Voltage	-42 to -58VDC, Nominal: -53.5VDC			
	Rated Output	6000W	12000W	24000W	
DC	Battery Breakers	1 × 40A (Fuse)	2 x Plug-in Breaker Positions (Up to 200A per position)	Battery Connection Terminals	
Distribution*	Load Breakers (1P)	1 × 80A (Fuse) 1 × 40A (Fuse)	16 x Plug-in Breaker Positions (Up to 100A per position)	20 x Plug-in Breaker Positions (Up to 100A per position)	
	Low Voltage Disconnect (1P)	BLVD	LLVD (8 x critical and 8 x non-critical loads) BLVD (w/ bypass switch)	LLVD (10 x critical and 10 x non-critical loads)	
	Input Voltage		85 to 300VAC, rated 220VAC		
	Rated Power	3000W (176 to	o 300VAC) Linearly Derated (8	85 to 175VAC)	
	Efficiency		>96% Peak		
	Power Factor		≥0.99		
Rectifier	THD		≤5%		
	Operating Temperature	-	40°C to 65°C (full load @ 55°C	C)	
	Dimension (W×D×H)	4.17 × 11.73 × 1.67in			
	Weight		$106 \times 298 \times 42.5$ mm		
		3.53lbs (1.6kg) Forced Cooling			
	Cooling	1 Detter Terre 1 Archivet Terre		1 Detters Terrer 1 Archivet Terrer	
Controller	Signal Input	1 Battery Temp, 1 Ambient Temp, 2 Common DI	1 Battery Temp., 1 Ambient Temp, 1 Smoke,1 Gate, 2 Common DI	1 Battery Temp, 1 Ambient Temp, 1 Smoke,1 Gate, 2 Common DI	
	Alarm Output	4 Dry Contacts			
	Communication Port	RS232/485, Ethernet			
	Display Mode	LCD			
	Dimension (W×D×H)	17.32 × 14 × 1.73in 440 × 354 × 44mm	17.32 × 14 × 8.75in 440 × 354 × 222.2mm	17.32 × 14 × 10.5in 440 × 354 × 266.7mm	
System**	Weight (w/out rect.)	14.33lbs (6.5kg)	29.54lbs (13.4kg)	63.93lbs (29kg)	
	Mounting	19-in Rack Mount (Available in 23" Mounting)			
	Terminals	Front Access	Top Access	Top Access	
Standards and Compliance		IEC 60950 Standards EN 61000-4-5 UL/IEC 62368-1 FCC Part 15 Subpart B ROHS			
	Operating Temperature	-40°F to 149°F (-40°C to 65°C)			
Environmental	Storage Temperature		-40°F to 158°F (-40°C to 70°C)	)	
Linnonnentai	Operating Humidity	5% to 95% (Non-Condensing)			
	Altitude		0 to 6562ft (0 to 2000m)		

\* Contact factory for other distribution configurations. \*\* Consult Factory for 600A and larger DC systems.

#### **LmPower R50 Rectifier**

LMP-R50 is a high power density 1RU switch-mode rectifier operating at a high efficiency of (>96%). Wide operational temperature range with variable fan speed, hot swappable for easy maintenance. The rectifier delivers 100% output current at 176-300VAC and linearly derated for 85-175VAC input.

#### **Standard Features**

AC Input (85-300VAC)

Wide Working Temperature Range (-40°C to 85°C)

Input Current <18A

Battery Temperature Compensation

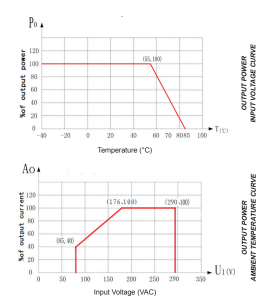
Active Power Factor Correction  $PF \ge 0.99$ 

Fan Speed Control

Hot Swappable

## **R50** Rectifier





#### **Rectifier Specifications**

	Voltage (V)	176-300VAC (1Ph) Linearly Derated (85-175VAC)		
AC	Current (A)	≤18A		
Input	Frequency	45Hz - 66Hz		
	Power Factor	≥0.99		
	Efficiency	>96% Peak		
	Voltage Range	-42.0Vto-58.0VDC Rated Value: -53.5VDC		
	Rated Power	3000W (176 to 300VAC) Linearly Derated (85-175VAC)		
	Load Regulation	$\leq \pm 0.5\%$		
DC	Voltage Regulation	≤±0.1%		
Output	Noise Level (mV)	≤2 (Balance Weight) ≤200 Peak-Peak) ≤50 (3.4~150kHz) ≤20 (0.15~30mHz)		
	Load Sharing	<u>≤±5%</u>		
	Voltage Regulation	<u>≤±0.6%</u>		
Environmontal	Operating/Storage Temperature	-40°F to 185°F (-40°C to 85°C)		
Environmental	Humidity RH	5% to 95% (Non-Condensing)		
Safety	Safety Certifications	UL/IEC 62368-1 FCC Part 15 Subpart B		
	Protective Function	Input Overvoltage, Under-Voltage; Output Overvoltage, Overload, Short Circuit; Over-Temperature and Fan Failure		
Other	Cooling	Speed Controlled Forced Cooling		
	Dimensions (W×D×H)	4.17" x 11.26" x 1.61" (106×286×41mm)		
	Weight	4.19lbs (1.9kg)		

#### **LmPower SC Controller**

La Marche's Telecom Power System Controller (LMP-SC) is an intelligent module that monitors and manages La Marche DC power systems. LMP-SC provides the system with battery management and a rectifier hibernation/ cycling function for increased efficiency.

Configuration settings and real-time parameters can be accessed locally through the LCD or remotely using the WEB UI (Web User Interface). LM-SC is equipped with an RS485/RS232 and an Ethernet port.

This controller is equipped with an embedded I/O interface equipped with digital inputs, dry contact alarm outputs and temperature sensor ports.

## **LMP-SC** Controller

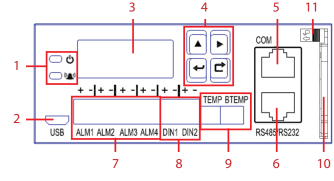


# Standard FeaturesConMonitors the Power System Status in Real TimeI/O Interface Ports4 Dry Alarm Contacts2 Digital Input ContactsTemperature SensorBattery Temperature SensorDetects and Reports Alarms in Real TimeMultiple Remote Management ModesRectifier Management

Energy Conservation Management

Battery Temperature Compensation

#### **Controller Front Display**



- 1. Operation Indicator
- 2. USB
- Liquid Crystal Display (LCD)
   Buttons
- 5. COM Port (SNMP)
- 6. RS485/RS232 Port
- Dry Contact Output Ports
   Digital Input Ports
   Ambient Temperature/ Battery Temperature Sensor Port
   Handle
   Locking Latch

#### Web Interface

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The Web User Interface allows for a secure password protected remote access to the DC system for monitoring and control purposes. The WebUI provides system's running parameters, active alarms and configurations. Various settings can be configured using the WebUI. Settings include: alarm parameters and configurations, rectifier management, battery management and communications settings.

#### **Communication Ports**

Comm. Port	Comm. Parameter	Protocol
COM Port	10/100M Auto Adaption	HTTPS, SNMP
RS485/RS232	Baude rate: 9600 bit/s	Master/Slave Modbus, BMS

# Digital Input/Output Connections

Four alarm dry contact output ports and two digital input ports and are included as a standard feature of the LMP system controller, LMP-SC. The included alarms are AC Mains Fail, Major Alarm and Minor Alarm by default factory designation.

Alarm Contact No.	Factory Default Designation	Relay Logic
ALM1	AC Mains Fail	Energize on Fail
ALM2	Major Alarm	Energize on Fail
ALM3	Minor Alarm	Energize on Fail
ALM4	Not Assigned	Energize on Fail

The LMP-SC controller can accommodate up to 2 digital inputs, DIN1 & DIN2, and can monitor digital alarm/control signals from different types of equipment. All digital signals are connected via the LMP-SC front panel.

### DC Distribution Panel (DCD)



**Available Breaker Current Ratings:** 1A, 2A, 3A, 5A, 10A, 15A, 20A, 25A, 30A, 35A, 40A 50A, 60A, 70A, 80A, 100A, 125A, 150A, 200A

**Breaker Positions Required:** 1A - 100A = 1 Position 125A - 200A = 2 Positions



\*For LMP-200 and LMP-400

#### **Ordering Information**

Model Number	Description	RUs	Number of Rectifiers Slots
LMP-100A	100A DC System	1 RU	2
LMP-200A	200A DC System	5 RU	4
LMP-400A	400A DC System	6 RU	8
LMP-50R	50A Rectifier (96% Eff.)	1 RU	
LMP-SC	System Controller	1 RU	
LMP-ECOVER	Rectifier Empty Slot Cover		
S4K-19/23-LMP5U	19" to 23" Rack Mounting Conversion	5 RU	
S4K-19/23-LMP6U	19" to 23" Rack Mounting Conversion	6 RU	