LEON UPS LPRT PRO-2 SERIES

Leon #1 POWER OF UPS

Power range: 6kVA~10kVA

#1 POWER OF UPS

3:1 phase PF 1.0 (PF 0.9 optional)



Features

- · LCD supports Rack/Tower convertible design
- · N+X parallel redundancy, support maximum 4 units in parallel
- · Online double conversion with DSP control
- · Input current harmonic: <3%
- Optimization battery group, the quantity of battery: 16/18/20pcs (32~40pcs supportable)
- · Wide input voltage range: 208~478Vac
- · Wide input frequency range: 40~70Hz
- · Dual input source
- · Support 3/1 and 1/1 operation
- · Generator compatible
- · ECO mode operation for energy saving
- · Cold start
- · Intelligent fan speed regulation
- · Self-testing when UPS startup
- · 50/60Hz frequency converter mode

- ·Multiple protection function: short-circuit, overload, overheat,
 - battery overcharge and overdischarge, output low voltage and fan fault alarm
- Multiple communication interface:
 RS232/RS485/EPO/Output port/Maintain-AUXSWS port
 (Relay card/SNMP card/BMS optional)
- ·PDU with maintenance bypass switch (Optional)





Technical Specifications:

		LPRT 6K PRO-2	LPRT 10K PRO-2	
Capacity		6kVA/6kW	10kVA/10kW	
INPUT				
Nominal volta	age	380/400/415	Vac (3PH+N+PE)	
_		220/230/240Vac (L+N+PE)		
Operating vol		208~478Vac; 120~270Vac		
	quency range	40~70Hz (50/60Hz Auto-Sensing)		
Power factor	tartian (TUDi)	≥0.99		
narmonic dis	tortion (THDi)		near load	
			6 (Optional +10%, +15%, +20%) (Optional +10%, +15%)	
Bypass voltag	ge range		(Optional +10%)	
		Min.voltage: -45% (Option		
FREQUENCY				
	otection range	50/601	Hz±10%	
OUTPUT	-			
Output voltag		っついていってい	OVac (L+N+PE)	
Voltage regul	ation		±1%	
Power factor			1.0	
Dutput	Line mode		he rated frequency (Optional)	
requency	Bat. mode	(50/60±0.1%)Hz		
	AC mode to Bat.mode	0	, Oms	
Transfer time Inverter to Bypass		0	Oms	
Output wavel		Pure S	inewave	
Crest factor			3:1	
		≤2% Lir	near load	
Harmonic dis	tortion (THDv)		linear load	
	AC mode		last 1min; ≥150%: turn to bypass mode immediately	
Overload	Bat.mode		%: last 5s; ≥150%: shut down UPS immediately	
	Bypass mode	Breaker (Load<125%	6, long-term operation)	
EFFICIENCY				
Efficiency		unte	0 93.5%	
BATTERY		up to	7 33.370	
Patton walt-	70	±96/±108/±120Vdc (16/18/20pcs optional);		
Battery volta	ge .	(16pcs default, 20pcs no power derating; 18pcs output power factor 0.9; 16pcs output power factor 0.8;) ±192/204/216/228/240Vdc (32/34/36/38/40pcs supportable)		
Charair	t			
Charging cur PHYSICAL	rent	12A (Max.)	14A (Max.)	
Dimension W	′×D×H			
Net weight		443×580×131mm (3U)		
ENVIRONMEI	NTAL	27kg	28kg	
Operating ter				
Storage temp		0°C~40°C		
Humidity ran	ge	−25°C~55°C		
Altitude		0∼95% (Non condensing)		
Noise level		<1500m, derating required when>1500m		
		<53dB at 1 Meter	<55dB at 1 Meter	
STANDARDS Safetv				
Safety EMC				

- 1. Specifications are subject to change without prior notice.
- 2. Data above are typical values for reference only, not as a basis for engineering design.



LP BP 6-10kVA battery pack specification

MODEL BATTERY SYSTEM	LPRT BP 20120V		
Battery type Typical battery rech	arging time		
Typical battery life			
System voltage	VRLA (Lead acid maintenance free battery)		
Battery quantity	6~8 hours (To 90% of full capacity) 3~5 years,depend on discharing cycle and ambient temperature		
Capacity	±120Vdc		
PHYSICAL	1×20 PCS		
Dimension W×D×H Net weight			
ENVIRONMENT	7Ah/9Ah (12V)		
Safety Operating environment			
Relative humidity	443×720×131mm (3U)		
Noise level	58ka/63kq		
Specifications are subject to cha Remark: MP31 BR20120N "MP" n	nge without prior notice. neans series; "BR" means Battery Rack; "20" means battery number inside the		
Rack,	CE		
	0°℃~40°℃		
	0∼95% (Non condensing)		
	<40dB at 1 Meter		

"120" means the battery system voltage; "N" means battery with neutral connection.

MODEL	LPRT BP 40120V	
BATTERY SYSTEM		
Battery type Typical battery	VRLA (Lead acid maintenance free battery)	
recharging time	6∼8 hours (To 90% of full capacity)	
Typical battery life	3∼5 years,depend on discharing cycle and ambient temperature ±120Vdc	
System voltage	2×20 PCS	
Battery quantity	2-20 FG3	
Capacity	7Ah/9Ah (12V)	
PHYSICAL		
Dimension W×D×H	482×861.5×175mm (4U)	
Net weight	138kg/154kg	
ENVIRONMENT		
Safety	CE	
Operating environment	0°C~40°C	
Relative humidity		
Noise level	0~95% (Non condensing)	
Specifications are subject to	change without prior notice <40dB at 1 Meter	

Specifications are subject to change without prior notice
 Data above are typical values for reference only, not as a basis for engineering design
 Remark: MP31 BR40120N "MP" means series; "BR" means Battery Rack; "40" means battery number inside the Rack;

[&]quot;120" means the battery system voltage; "N" means battery with neutral connection