

Liebert™

POWERBANK 6 kVA



Liebert POWERBANK

6 kVA



FIT-AND-Forget UPS System Power Protection and Power Source

Liebert POWERBANK provides FIT & FORGET reliability, giving networks best possible protection form power problems, thus increasing their uptime. The 1+1 redundant (hot standy) configuration option further increases system reliability.



FEATURES

- True on-line double conversion
- Wide input voltage range (165v 265v)
- Generator compatibility
- Inbuilt isolation
- · Cold start on full load
- Extended autonomy up to 2 hours
- Inbuilt battery charging current selector
- Inbuilt static bypass
- Built in input over voltage cut-off device



Liebert POWERBANK 6 kVA

Liebert POWERBANK





MODEL	6 kVA	
OUTPUT RATINGS		
Output Power	6kVA/4.2kW	
Nominal Output Voltage	220 VAC	
Output Voltage Regulation	+/-2%	
Output Voltage Distortion	<=3%- Linear Load	
<=5%- Non Linear Load"		
Nominal Output Frequency	50 Hz	
"Output Frequency Tolerance		
(Phase locked with Mains)"	47Hz to 53Hz	
"Overload at 0.7pf (Load is transferred		
to Bypass After pre-determined time)"	150% for 5 seconds	
INPUT RATINGS		
Nominal Input Voltage	230 VAC	
Permissible Input Voltage		
Variation at Full Load"	165-275 VAC	
Nominal Input Frequency	50Hz	
Permissible Input Frequency Variation	47Hz to 53Hz	
BYPASS PARAMETERS		
Voltage	230V	
Voltage Range	165V to 275V	
Frequency	50Hz(±3Hz)	
BATTERY DETAILS		
Nominal DC Bus Voltage	192 VDC	
Number of Blocks of SMF Batteries	16 blocks of 12V each	
Types of Batteries Supported	"Sealed Maintenance Free (SMF)	
165-275 VAC"		
Recharge Time up to 100% Capacity	12 hours	
Backup	2 hours	
PHYSICAL PARAMETERS		
Width X Depth X Height	425X730X550mm	
Weight	95 kg max	
Color	MoonLight Grey-Blue Structured	
ENVIRONMENTAL PARAMETERS		
Operating Temperature at Rated Load	0 to 45°C	
Storage Temperature	-20 to + 70°C	
Relative Humidity	0 to 95% RH	



Vertiv Energy Private Limited