UPS On-Line Single-Phase

VFI 1k-3k LICR IoT





2× Conversion Boost Buck



More than 9 min Backup Time



Power Factor



Lithium Battery

Features

- Output power factor 1.
- Industry-leading BMS reliability.
- Built-in cloud connection.
- Up to 4 auto-detect battery packs in a compact 1U
- designLower TCO than lead acid.
- Compact 2U UPS + 1U EBM design.
- Level 3 LFP lithium battery system with advanced BMS.
- Extended backup time thanks lithium batteries.

LICR Lithium UPS Advantage

Key Features	LICR loT RT 1-3K Li ion UPS	Advanced Features Compared to Competitor Product	Customer Benefits	
PF	1	11% more power supply than competitor offer	Support plus 11% load	
Efficiency	up to 94%	2% higher efficiency than competitor offer	Save more electricity expense	
Advance BMS and Li-ion Battery PACK	Level 3 BMS synchronization with UPS (Pre-alarm capacity / health prediction, Multi level protection, etc.)	 Safety/reliability improved 30%. Prediction to reduce downtime lost 20%. 	 More charge discharge cycle and longer life, to save 1 time battery replacement (battery expense and service saving) Reduce 1 time downtime lost and MTBF. Reduce potential safety risk. 	
	Advance internal cell / pack / EBM balancing and protection.	 Ensure backup time and eliminate abnormal downtime lost. Ensure battery cell/pack life. 		
	All-in-One design with auto addressing 1U Li-ion EBM.	 Space saving. Easy configuration for start up and service. 	 Space saving 50% (IU) for Capex reduction (compared with normal 2U offer) Reduce start up time and MTBF around 10 mins. 	



Model	VFI 1 k LICR IoT	VFI 1.5 k LICR IoT	VFI 2 k LICR IoT	VFI 3 k LICR IoT			
Capacity							
Power Capacity	1000 VA / 1000 W	1500 VA / 1500 W	2000 VA / 2000 W	3000 VA / 3000 W			
Input							
Input Voltage Range	110 ~ 300 V						
Frequency Range	45 ~ 55 Hz / 54 ~ 66 Hz						
Input Wiring	Single Phase with ground						
Input PF	0.99						
Current Distortion (THDi)	< 5% @ full load						
Output							
Output Power Factor							
Nominal Output Voltage	200 / 208 / 220 / 230 / 240 V						
Voltage Regulation	± 1%						
Frequency Range (Battery Mode)	50 / 60 ± 0.2 Hz						
Current Crest Ratio	3:1						
Voltage Distortion (THDv)	< 1% @ Linear Load, < 5% @ Non-Linear Load						
Output Waveform	Pure Sine Wave						
Parallel Operation	No						
Efficiency							
Inverter Mode	91% max	92% max	93.5% max	94% max			
ECO Mode	96%		97%				
Transfer Time							
Battery Mode to Inverter Mode	0 ms						
Inverter Mode to Bypass Mode		4	ms				
ECO Mode to Battery Mode	< 10 ms						
Dimension							
UPS: (D×W×H) [mm]	445 × 43	88 × 86.5	608 × 438 × 86.5				
EBM (External Battery Module): (D×W×H) [mm]	445 × 4	39 × 43	608 × 4	139 × 43			
Environment							
Operating Temperature	0 ~ 40°C						
Noise Level	< 40dB @	a 1 Meter	< 45dB (a l Meter			
Interface Control of the Control of							
Display	DOT-MATRIX LCD						
RS232/USB	Yes, USB HID						
External Slot	Yes, 1 slot for network card, modbus card and dry contact card						
Dry Contact	Dry in and dry out, programable						
Emergency Power Off	Yes						
Ethernet Port	Build in ethernet port support direct cloud connection or local network connection						
W-LAN Connection	Optional						
Certification	CE;	IEC62619 for lithium b	pattery; IEC62040 for	UPS			