LT-UPS10KVA-TRB1

1-Phase Online UPS 10KVA/10Kw

The LT-UPS10KVA-TRB1 is a versatile 10KVA/10KW Double Conversion Online UPS, engineered for Rack and Tower configurations to adapt seamlessly to diverse installation environments. With a Power Factor of 1.0, it ensures efficient and clean power delivery, safeguarding critical equipment from outages, voltage fluctuations, and electrical noise. Its high energy efficiency reduces operational costs, while intelligent battery management optimizes battery performance and extends its lifespan.

Featuring an intuitive LCD interface and remote monitoring capabilities, the LT-UPS10KVA-TRB1 is ideal for mission-critical systems across data centers, telecom infrastructure, medical facilities, and industrial applications, ensuring uninterrupted power supply with reliability and precision.

Key Features

- 1- Rack/Tower Convertible Design: Easily adaptable to both horizontal (rack) and vertical (tower) installations, optimizing space and flexibility. (Tower Bracket Included.)
- 2- Power Factor 1.0: Ensures 100% efficient power delivery, maximizing operational performance without energy losses.
- 3- High Online Efficiency (Up to 95.5%): Reduces energy consumption and minimizes heat generation, lowering operational costs.
- 4- Intelligent Battery Management: Extends battery life with optimized charging cycles and real-time status monitoring.
- 5- Advanced LCD Display: Provides comprehensive system information, status alerts, and easy configuration adjustments.
- 6- Remote Monitoring and Control: Equipped with multiple communication interfaces (USB, RS232, RS485, SNMP) for seamless remote oversight.



Key Highlights

- 10KVA / 10KW Double Conversion UPS
- Supports Rack and Tower Installations
- Power Factor 1.0 for Maximum Efficiency
- Intuitive LCD Display for Real-Time Monitoring
- Intelligent Battery Management for Extended Life
- Remote Monitoring and Control Enabled.

Applications

- Data Centers: Ensures uninterrupted power for servers and critical infrastructure.
- Telecom Systems: Provides reliable backup for communication networks and equipment.
- IT Infrastructure: Delivers consistent power for computers, networking, and IT equipment.
- Medical Equipment: Guarantees stable power supply for sensitive healthcare devices.



LT-UPS10KVA-TRB1

1-Phase Online UPS 10KVA/10Kw

General Specifications	
Capacity	10kVA / 10kW
Topology	Double Conversion On-Line
Cooling	Fan cooled
Dimension W x D x H (mm)	Long-run Unit: 191*460*337mm; Standard Unit:
	191*460*720mm (With wheel)
Net Weight (kgs)	Long-run Unit: 14 Standard Unit: 63
Installation Type	Tower / Rack mount
Input	Tower / Nack mount
Nominal voltage	208/220/230(Default)/240Vac
	110-300Vac(110-176Vac @ 50% load / 176-
Input Voltage Range	300Vac @ 100% load)
Frequency Range	40-70Hz
Harmonic distortion(THDi)	< 3%
Power Factor	>0.99
Input Connection	Terminal(L+N+G)
Output	
Output Power	10kW
Power factor	1
Output Waveform	Pure Sinewave
Online Efficiency (up to)	0.955
Economy mode efficiency	0.99
Output voltage	208/220/230(Default)/240Vac
Voltage Regulation	±1%
Output Voltage Regulation(Dynamic)	±5%
Harmonic distortion(THDv)	< 1% (Full Linear load)
	< 3% (Full nonlinear load)
Output Frequency	50/60Hz ± 10%(Line mode); 50/60Hz(default)
	±0.1%(Battery mode)
	105%~110%: UPS transfer to bypass after 60 minutes when the
	utility is normal 110%~125%: UPS transfer to bypass after 10
Over Load Capability	minutes when the utility is normal 125%~150%: UPS transfer to
(Online mode)	bypass after 1 minute when the utility is normal
	>150%: UPS transfer to bypass after 0.5 second
	when the utility is normal
	105%~110%: UPS after 10 minute shut down
Over Load Capability	110%~125%: UPS after 1 minute shut down 125%~150%: UPS after
(Battery mode)	10 second shut down
	>150%: UPS after 0.5 second shut down
Over Load Capability	105%~130%: Only Overload alarm 130%~150%: UPS after 10
(Bypass mode)	minute shut down 150%~200%: UPS after 1 minute shut down
(Dypass induc)	>200%: after 0.5 second shut down
Current Crest Ratio	Breaker 63A
Current Crest Natio	3:1
Output Connection	Terminal (L+N+G)



LT-UPS10KVA-TRB1

1-Phase Online UPS 10KVA/10Kw

	RELATED PRODUCTS
LT-UPSBAT240VDC	Rack Battery Pack 240V DC
Battery Type	VRA (Lead acid maintenance free battery)
Battery Recharging time	6~8 hours to 90% full capacity
Typical battery life	3~5 years depending on charging cycles and environment
Battery Configuration	Built-in 20 x 12V / 9Ah batteries
Voltage	120Vdc
Dimensions	440 × 680 × 131mm (3U)
Weight	63 kg
Battery Quantity	20
Capacity	7Ah/9Ah (12V)
Safety	CE
Operating Environment	0 ~40
Relative Humidity	0~95% (Non condensing)
Noise Level	40dB at 1 Meter
LT-SNMP-RM	SNMP card for remote monitoring compatible with LT-UPS3KVA-TR1 and LT- UPS10KVA-TRB1







Visit our Online Store



Search our Resource Library



Contact our Sales & Support

