WE GO THE DISTANCE FOR YOU





RUUTEITZEI TEIITEURS//EES 650VA / 650W • 1100VA / 1100W

PRODUCT INFO

Traffic control and signal equipment consistently experience power interruptions. The Marathon Power Ruggedized Traffic UPS series are maximum performance systems suitable for a wide range of transportation applications and extreme temperature environments. Designed for extended run-times, these units also feature temperaturecompensated charging to maximize battery life in harsh environments. The units are extremely versatile and fully programmable to give complete control of system programming and data acquisition. They are also fully customizable to ensure we meet the requirements of your transportation application, making our units the most versatile battery back-up solution for traffic control and public safety.

The 650VA and 1100VA are compact models equipped with a 24VDC bus that is designed for todays modern traffic cabinets and smaller loads that are prevalent with the use of LED signal lighting. The units are contained in a rugged, low profile 2U, rack- or shelf-mount chassis and have a 4-line LCD panel to display various data, parameters and settings. There is also a 12 amp internal charger to ensure that larger battery strings are recharged in an appropriate amount of time.





FEATURES & BENEFITS

- □ High Output Power Factor 1.0 PF
- Backlit 4-line LCD Display and LED indicators.
- 24VDC system requires only two 12V batteries for space savings and lower cost.
- 12A Selectable Temperature-compensated charger. Maximizes battery life in harsh environments.
- Backs up power to traffic control and signal equipment.
- □ Anderson Powerpole connectors.
- □ Fits in all types of traffic enclosures, control panels and custom pedestals.
- Low harmonic AC sine wave output in backup mode.
- □ Fully programmable AC threshold voltages.
- □ Transient voltage protection from damaging spikes & surges.
- **External connections accessible from the front panel.**
- Six fully programmable dry contacts for greater control.
- □ Remote access via RS-232, USB & Network.
- Time / Date stamp of events and alarms up to 100 events.

SPECIFICATIONS

Electrical Specifications
Output Apparent Power

Functions			
Brownout Protection	This unit boosts the output voltage (or transfers to Battery) during Brownout or Low input line conditions and returns to Normal when input power stabilizes and returns to Normal. These values for Transfer / Retransfer, To / From Battery / Boost mode are user programmable		
Generator Compatibility	Generator mode allows for more variations in input voltage and frequency for use with an AC generator		
Battery Charger 10A	PFC switch-mode charger is temperature- compensated (-2.5 to -5 mV/C/Cell) with automatic shut off above 50 deg C / 122 deg F		
Inverter Mode	Capable of running continuously in inverter mode		
Inverter Mode Current Limit	Continuous electronic current limit is provided		
Measurements available for remote monitoring	 Input and output voltages Input line frequency Battery voltage and current Battery and heat sink temp 		
Mechanical Specifications			
Dimensions (H x W x D)	TRTC-0654-N1/N2, TRTC-1124-N1/N2: 88.6mm x 432mm x 254mm / 3.5" x 17.0" x 10"		
Weight	TRTC-0654-N1/N2, TRTC-1124-N1/N2: 13 kg / 29 lbs		
Input Connection	3 Position Terminal Block OR Anderson PP45 Quick connector OR IEC		
Output Connection	3 Position Terminal Block OR Anderson PP45 Quick connector OR IEC		
Mounting	19" (483 mm) or 23" (584 mm) rack/shelf mount		
Cooling (Ext. Fan)	Microprocessor controlled, 24VDC Fan TRTC-0654-N1/N2, TRTC-1124-N1/N2:		
Audible Noise Level	<40 dBA		
Audible Noise Level Operating Temperature	<40 dBA -37° C to + 74°C / -35° F to +165° F		
Operating Temperature	-37° C to + 74°C / -35° F to +165° F		

Output Apparer	it Power	TRTC-0654-N1/N2: 650VA TRTC-1124-N1/N2: 1100VA
		(Inverter Mode)
Output Active Power Inverter Mode and		TRTC-0654-N1/N2: 650W TRTC-1124-N1/N2: 1100W
Line Mode		11(1C-1124-11)/112. 110000
Power Factor		1.0
Input Frequency		120V: 60Hz
+/- 3Hz		220/230/240V: 50/60Hz
Input Voltage Range		120V: 90 to 150 VAC 230V: 175 to 287 VAC User programmable
Output Voltage Inverter Mode		120/220/230/240 VAC (Tolerances are User programmable) 120/220/230/240 VAC+/-5%
Maximum Input Current		TRTC-0654-N1/N2 and
		TRTC-1124-N1/N2: 20A
Transformer		Linear (Non-Isolated)
Transfer Time		<65 msec
Inrush Current		Load Dependent
Output Waveform THD		< 3 % (Resistive Load)
Load Crest Ratio		3:1
Efficiency, Line Mode		> 95% (Resistive Load)
Efficiency, Inverter Mode		> 80% (Resistive Load)
Nominal Battery		TRTC-0654-N1/N2: 24VDC
String Voltage		TRTC-1124-N1/N2: 24VDC
Step Load Response		1 Cycle Full recovery.
Over current Protection		TRTC-0654-N1/N2 / TRTC-1124-N1/N2: 20A Single pole circuit breaker for input TRTC-0654-N1/N2 / TRTC-1124-N1/N2: 60A Circuit Breaker for DC Bus:
DC Power		Drawn from batteries
Conformity		UL 1778, CSA 107.1
Surge Immunity		ANSI/IEEE C62.41
Communicati	on Specifi	cations
RS-232 / USB /	Monitors, c	controls and calibrates with terminal emulation
Ethernet ports	software for user to obtain unit diagnostics	
RS-232	DB-9, Female, Opto-Isolated, straight-thru cable	
USB	B-Type receptacle	
Ethernet		
(optional)	10/100 Mbps Ethernet, auto-detected	
(1)		

TRTC-0654-N1/N2: 650VA

Note: De-rate operating temperature above 4900 ft (1500m) by 2°C per 1000 ft (300m).

Due to ongoing product improvements, specifications are subject to change without notice.

Model Numbers: 120V: TRTC-0654-N1, TRTC-1124-N1 230V: TRTC-0654-N2, TRTC-1124-N2



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