

STACO E3 924

THREE PHASE EMERGENCY LIGHTING INVERTER SYSTEM (UL 924)

3.5 - 40 kW

APPLICATIONS INCLUDE

- Hyperscale Data Centers
- Educational/Storm
- Shelters Multi-Residential
- Industrial/ Manufacturing
- Parking Decks
- Healthcare Facilities
- Mass Transit
- Sports Arenas
- Hotels & Casinos

PRODUCT FEATURES

- 90-Minute Battery Runtime & On-Line Double Conversion
 Provides backup power with consistent, high-quality output
 and no transfer time.
- Wide Input Voltage (+20 / -17%) & Generator Compatibility (1:1)
 - Reliable operation with fluctuating input and seamless generator integration.
- Precise Output Regulation (±1%) & < 4% VTHD @ 100% LED Load Stable, clean power for sensitive devices and lighting.
- Flexible Communication & Dry Contact Outputs
 RS232/RS-485 for remote monitoring and easy integration
 with systems.



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MORE FEATURES

CRITICAL INPUT WINDOW DESIGN

Ensures performance and longevity of the Life Safety system, preserving battery health for actual emergencies.

OUTPUT REGULATION

Guarantees incoming utility power is clean and regulated, protecting sensitive systems.

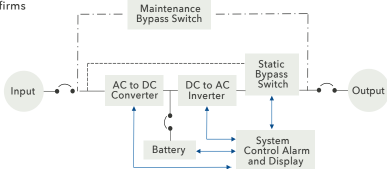
LED DRIVER PROTECTION

Prevents power deviations exceeding $\pm 10\%$ of nominal, safeguarding electronic circuits and ensuring reliable egress lighting.

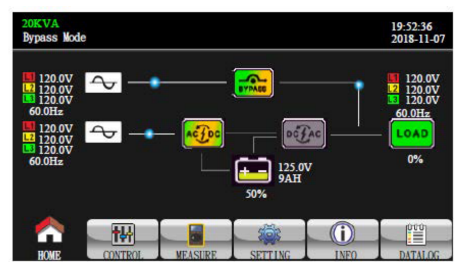
Operation: — Normal --- Standby — · Maintenance

DOUBLE CONVERSION TECHNOLOGY

Mission-critical technology that continuously confirms performance status every second, compared to Standby Technology, which only checks once a month (if tested).



FRONT PANEL DISPLAY



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STACO E3 924

In the event of an AC power failure, the Staco E3 924 automatically supports the connected lighting loads on battery power and will continue to provide power without any interruption for the specified backup time. When the utility power returns to normal, Staco E3 924 will automatically recharge the batteries to be ready for the next power disturbance. In addition to meeting life safety requirements, the Staco E3 924 can also increase the life expectancy of the protected lighting system and reduce long-term cost of ownership.

TECHNICAL SPECIFICATIONS

GENERAL

- Online double-conversion with true sine wave output; continuous, no-break operation
- Internal maintenance and automatic system bypass; circuit breaker protection integrated with battery cabinet
- UL 924 listed (90-minute battery) for Auxiliary Lighting and Power Equipment; LCD front panel for monitoring and control

INPUT

- 208Y/120 VAC or 480Y/277 VAC (4-wire); optional 3-wire
 Delta
- ±20% voltage range; 60 Hz ±5%; full load walk-in (25-100%) in <5 sec
- <1% harmonic distortion at full load; surge protection per IEEE C62.41

OUTPUT

- IGBT true sine wave PWM inverter
- <5% THD (100% non-linear load); VTHD ≤ 4% at full LED load
 </p>
- ±1% voltage regulation at full load; 50/60 Hz output frequency

BATTERY

- ■VRLA with 10-year design life at 77°F (25°C), 90-minute runtime
- Easy maintenance design
- ■Generator compatible (1:1)

HOUSING

- Freestanding, NEMA 1 steel enclosure
- Front and left-side service access; bottom conduit entry ENVIRONMENTAL
- UL 924 listed as "Emergency Lighting" and "Auxiliary Lighting & Power Equipment"; NFPA 101 compliant
- Operating temperature: 18°F (-8°C) to 104°F (40°C)
- Complies 67 dBA max noise at 3 feet; 0-95% humidity (non-condensing);seismic certified

MONITORING/COMMUNICATIONS

- Front panel 3x5" LCD display for system status and alarms
- RS-232/RS-485, dry contacts, remote monitoring
- SNMP (optional), MODBUS TCP/IP & BACNET (optional) MODBUS RTU (standard)

WHAT IS AN EMERGENCY LIGHTING SYSTEM?

The Staco E3 924 Centralized Emergency Lighting Inverter is UL 924 listed as Emergency Lighting Equipment and Auxiliary Lighting and Power Equipment, and is compliant with NFPA 101® Life Safety Code®, which requires a minimum of 90 minutes of emergency illumination during a power failure.

This centralized system offers a single point for power connection, monitoring, and management–reducing maintenance and testing costs compared to individual units, while enhancing safety, security, and protection of critical loads such as fire systems and data equipment. *Copies of summaries of these NFPA Codes are available upon request.

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UPS Rating kVA/kW (Unity Power Fac	3.5	5	7.5	10	15	20	30	40		
Input										
Topology	Online Double Conversion w/ Output Unity Power Factor									
Voltage	208/120VAC, 3 Phase, 4 wire plug Ground. 220/127VAC configurable from front panel 480/277VAC 4 wire plus Ground, 480VAC 3 wire (Delta)									
Range		+15% / -25% Battery Discharge								
Frequency		60/50 Hz +/- 5.0 Hz								
Power Factor		0.99 at 100% load, 0.98 minimum at 50% load								
Current Distortion		<1% @ 100% load, <2% @ 50% load, <4% @ 10% load								
Input Current A (208/120V)	Maximum:	13	19	29	39	59	78	117	156	
Input Current Inrush		Walk-in from 25% maximum to 100% full load rating in 5 seconds								
Output										
Voltage		208/120VAC, 3 Phase, 4 wire plug Ground. 220/127VAC configurable from front panel. 480/277VAC 4 wire plus Ground								
Static Voltage Regulation					+/-	- 2%				
Voltage Transient Response	Voltage transient response shall not exceed the following, and shall recover to 95% within 10 milliseconds: a) <5% RMS for 100% step load b) +/- 1% (loss or return of AC input)									
Frequency (Inverter Synchronouous)	60/50 Hz (tracks frequency of static bypass source) +/- 0.5, 1.0, 2.0, 5.0 Hz (user settable)									
Frequency Slew Rate (Inverter Synchronized to Static B	Adjustable 0.1 to +/- 10 Hz per second									
Free Running Frequency (on battery or asynchronous)	60/50 Hz +/-0.01 Hz									
Voltage Distortion THD	Less than 1% (Linear load), less than 2% with crest factor 3 to 1									
Inverter Overload	125% for 10 minutes, 150% for 60 Seconds									
Bypass Overload	400% for 10 Seconds, 1,000% for half line cycle									
Bypass Input - Range Synchronization Voltage		+12%/ -15%								
Bypass Input Frequency Tracking Range		+/- 5 Hz								
Overall Efficiency		Up to 94%								
Output Current (A) @ 208/120V		10	14	21	28	42	56	83	111	
Heat Rejection (BTU/Hr) @ 208/120V		1100	1500	2300	3900	5800	7700	11600	15400	
Battery										
Battery Type		VRLA Sealed Valve Regulated - 20 Batteries , Center Tap Design. NiCAD available								
Voltage	240v DC Nominal, 273v DC Float									
Communications										
SNMP Web			SNMP Card & UP	S PowerView Pro Sh	nutdown and Moni	toring Software for	Windows/Novell			
Modbus	Monitoring & Control vis RS-485/RTU Protocol/ or TCP/IP w/ card. Read Holding and Write Registers									
BACnet	-	Through SNMP Card, BACnet is offered w/ Card.								
Relays	/s (6) Form "C" contacts 30v AC/DC 1A									
Standards										
Agency	UL 924 & UL 924 (OUST, Listed to 1	778, cUL to CSA C	22.2, NEMA E-1, AS	ME, ASA-C-39.1.1	980, FCC Part 15 C	lass B, OSHA, IEEE	587m ANSI C62.41	1-1980, ISO9000	

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PRODUCT SELECTION CONVENTION

EXAMPLE MODEL NUMBER

		03	1B -	2Y-2Y	AA -	A	A	0	D	1	В	- S	S	1	Т
Model	Runtime	Capacity	Int Batt	Voltage		Comm	TCE	Option		Distribution	1		External	MBS ¹	
Model	Runtime	Capacity	Int Batt	Input/Output Voltage	Bypass Voltage	Comm	Cable Entry	Option	Dist	Breaker Qty	Breaker Type	MBS Layout	MBS KAIC	BFP	ВРОРТ
E3	U UL 924	03 3.5 kW	A0 No	2Y-2Y 208/120v In/Out	AA Single Input	0 None	0 None	0 None	D Sidecar	0 None	A None	S 3 Brkr MBS	S 18/22	S SKRU-KK	S None
-	T OUST	05 5.0 kW	Batt	2D-2Y 208v In, 208/120v	See RSD for	A SNMP	А Тор	1 ANSI	0 None	11	B 15A 1-pole	D Dual Input-4 Brkr	A 10	1 Kirk Key	T SPD
		07 7.5 kW	UU UL 924	Out	other Configs	B EMTKit	Cable Entry	61 Grey paint		22	C 15A 2-pole	L Load bank-4 Brkr	B 22	2 Interlock Plate	
		10 10 kW	Batt	4Y-2Y 480/277v In, 208/120v Out				2 Smoke		3 3	D 15A 3-pole		C 35		
		15 15 kW	1B 1	4D-4Y 480v In, 480/277v				Detector		4 4	E 20A 1-pole		D 65		
		20 20 kW	String	Out				3 SPD		5 5	F 20A 2-pole		F 100		
		30 30 kW	B0 2 Strings	4Y-4Y 480/277v In,				4 Smoke		6 6	G 20A 3-pole				
		40 40 kW	BB 3	480/277v Out				Detector + SPD		7 7	H 30A 1-pole				
			Strings					See RSD		8 8	J 30A 2-pole				
			1C 1					for other		99	K 30A 3-pole				
			String					Configs		A 10	L 40A 1-pole				
			C0 2 Strings							B 11	M 40A 2-pole				
			CC 3							C 12	N 40A 3-pole				
			Strings							D 13	Q 50A 1-pole				
										E 14	R 50A 2-pole				
										F 15	S 50A 3-pole				
										G 16	T 60A 1-pole				
										H 17	U 60A 2-pole				
										I 18	V 60A 3-pole				
										J 19					
										K 20					
										L 21					
										M 22					
										N 23					
										P 24					
										Q 25					
										S 27					
										T 28					
										U 29					
										V 30					

¹ External MBS is available as an optional add-on

BATTERY CARE SYSTEM

The Staco E3 924 uses the Battery Care System which optimizes battery performance while extending battery life.

WARRANTY

ELECTRONICS

A full Two Year On-site Warranty (Continental U.S., Canada or Mexico)

BATTERY

Three (3) Year Full, Limited Warranty, on the Battery System ensures that your batteries are protected from system failure now and in the future. (Warranty provided by battery manufacturer.) Extended warranties, customized service and preventative maintenance plans are also available. Please refer to our warranty statement for complete details.

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STACO E3 924 3.5 kW, 5 kW, 7 kW & 10 kW MODELS

Model kW	ELI Dimensions	Battery Dimensions	Total Cabinets	System Dimensions (H" x W" x D")	System Weight Lbs.	Voltage
3.5 kW	72.44" x 23.13" x 40.5"	Internal	1		1,228	2Y-2Y
E3U03				72.44" x 23.13" x 40.5"	1,438	4D-2Y
25005					1,538	4D-4Y
					1,428	4Y-4Y
5 kW						
	72.44" x 23.13" x 40.5"	Internal	1	72.44" x 23.13" x 40.5"	1,528	2Y-2Y
E3U05		72.61" x 26.65" x 31.5"	2		1,791	4D-2Y
23003				72.61" x 49.78" x 40.5"	2,101	4D-4Y
					1,891	4Y-4Y
7 kW						
	72.44" x 23.13" x 40.5"	72.61" x 26.65" x 31.5"	2	72.61" x 23.13" x 40.5"	2,165	2Y-2Y
					2,375	4D-2Y
E3U07				72.61" x 49.78" x 40.5"	2,475	4D-4Y
					2,365	4Y-4Y
10 kW						
	72.44" x 23.13" x 40.5"	72.61" x 53.3" x 31.5"	2		2,554	2Y-2Y
				72.61" x 76.43" x 40.5"	2,764	4D-2Y
E3U10					2,864	4D-4Y
					2,754	4Y-4Y

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STACO E3 924 15 kW, 20 kW, 30 kW &40 kW MODELS

Model kW	ELI Dimensions	Battery Dimensions	Total Cabinets System Dimensions $(H'' \times W'' \times D'')$		System Weight Lbs.	Voltage
15 kW	72.44" x 23.13" x 40.5"	59" x 29" x 31.5"	2		3,168	2Y-2Y
E3U15				72.44" x 52.13" x 40.5"	3,468	4D-2Y
25013					3,668	4D-4Y
					3,618	4Y-4Y
20 kW						
	72.44" x 23.13" x 40.5"		2	78.74" x 59.13" x 40.5"	4,168	2Y-2Y
E3U20		78.74" x 36" x 29.5"			4,518	4D-2Y
					4,748	4D-4Y
					4,678	4Y-4Y
30 kW						
	72.44" x 23.13" x 40.5"	78.74" × 36" × 29.5"	2	78.74" x 59.13" x 40.5"	5,408	2Y-2Y
E3U30					5,838	4D-2Y
25050					6,103	4D-4Y
					5,938	4Y-4Y
40 kW						
	72.44" x 23.13" x 40.5"	78.74" x 165" x 31.5"	3	78.74" x 188.13" x 40.5"	7,528	2Y-2Y
E3U40					7,978	4D-2Y
E3040					8,248	4D-4Y
					8,068	4Y-4Y

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STACO SERVICE

FIELD SERVICE PROGRAM

Staco specializes in providing choice and flexibility by developing tailored solutions for preventive and remedial maintenance services, as well as emergency repairs for all of our products. Staco Service is built upon a nationwide network of highly trained and motivated customer support engineers and technicians who can provide professional services and care throughout the life of your equipment.

- Start-Ups
- Preventive Maintenance
- Spare Parts
- Battery Analysis/Refresh/Replacement
- On-Site Training
- Time & Material Services

WHY STACO ENERGY PRODUCTS?

BECAUSE WE ARE YOUR CUSTOM POWER SOLUTIONS PROVIDER!

Unique application design demands, harsh environment concerns, the need to meet non-standard physical space requirements; providing the "not so usual" is what we do best. From leading edge uninterruptible power supplies, power conditioners, power factor and harmonic correction equipment, to the world's most stable voltage control systems, we have the technology you need to protect and manage your business, and the knowledge to make it work for you.

Since 1937, customers worldwide have relied on Staco Energy as their custom solutions provider, to solve a wide range of electrical power problems. Headquartered in Miamisburg, Ohio, Staco Energy Products is a wholly owned subsidiary of Components Corporation of America, located in Dallas, Texas.





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