

Uninterruptible Power Systems& Power Conversion Products

ED Series 1kVA to 5kVA

Voltage & Frequency Converters

- True Double Conversion Design
- Precision Output Voltage & Frequency
- Pure Sinewave Output <3% THD
- 50, 60 & 400Hz Frequency Conversion
- Voltage Conversion Models Available
- Battery Backed Up Models Available
- Input Power Factor Corrected Models Available
- Superior Brownout, Surge and Transient Protection
- Battery Backed Up Models Available
- Small and Lightweight



Technology Breakthrough

Falcon® Electric's ED Series is more than a frequency converter, voltage regulator, power factor corrector or line conditioner. Its unique features will significantly improve your equipment's reliability, virtually eliminating power-related downtime and dramatically increasing productivity. Its small size and lightweight construction makes it ideal for OEM and integrated applications.

Unique Frequency Converter & UPS Capability

The ED Series provides unique flexibility in a small footprint. The ED Series can be factory configured as a pure frequency converter accepting a 50, 60 & 400Hz input and yielding a fixed 50 or 60Hz output. It can also supply a 400Hz, 120V output if properly derated. The ED can be configured as an international converter, making it an ideal solution for those tough applications requiring both voltage and frequency conversions. A battery system may be added to most models, turning it into a true Regenerative On-line UPS.

Superior Voltage/Frequency Regulation & Extended Brownout Protection

Since the ED Series is a solid-state generator, it prevents daily power disturbances from reaching your equipment. Constant voltage transformers, line conditioners and other devices are not designed to prevent damage from these problems.

The ED continually regenerates new, clean AC power in pure sinewave form for superior protection. Even with wide input variations in voltage and frequency, the ED Series UVS Plus's output steadfastly remains at its designed voltage and frequency. It also allows your system to continuously operate during extended brownouts to 88 VAC.

Enhanced Surge Start-up Capability

Falcon Electric's ED Series is designed to start-up loads that exhibit high inrush when started from the utility. This gives the ED the ability to start tough loads such as motors, multiple computers or incandescent lighting.

Converts Generator Output Into Computer-Grade Power

Due to its Regenerative On-line design, the ED Series regenerates new, clean computer-grade power with tightly regulated voltage and frequency, independent of generator voltage and frequency drift.

Ideal for applications such as:

- Military & Aerospace
- Aircraft Frequency Conversion
- Off Shore Platforms
- Shipboard Systems
- Robotics
- Automated Manufacturing
- Test Equipment Benches
- Precision Motor Speed Application
- Mobile Office/Labs
- Communications/Microwave

ED Series *Model -A*

ED Series Model -A Frequency Converter (120V Input/Output)

Model Number	ED-1000-A	ED-1500-A	ED-2000-A	ED-3000-A	ED-4000-A	ED-5000-A
Nominal VA	1000	1500	2000	3000	4000	5000

Electrical Input

AC Voltage, +10% -20%	120Vac						
Current-Amps	10.4						
Frequency Range		47-450 Hz					

Electrical Output

AC Voltage, ± 3%		120Vac						
Watts @ 50 or 60 Hz	700	1050	1400	2100	2800	3500		
Watts @ 400 Hz	595	892	1190	1900	2600	3200		
Current-Amps @ 50/60 Hz	8.3	12.5	16.7	25	33	42		
Current-Amps @ 400 Hz	7.1	10.6	14.2	19	26	35		
50/60 Hz Non – Linear Repetitive Peak (Amps)	20	30	40	60	80	100		
400 Hz Non – Linear Repetitive Peak (Amps)	14.2	21.3	28.3	42.5	56.1	71.8		
Total Harmonic Distortion		< 3% @ 100%	Linear Load, < 5	% @ 100% Non	 Linear Load 			
Overload	200% for 0.5 Seconds, 120% for 30 Seconds							
Dynamic Response		± 5% RMS for 100% Step Load Change, 1ms Recovery Time						
Output Protection			Short Circuit a	and Overload				

Electrical Connections

Input	6' Cord with 5-15P	8' Cord with 5-20P	8' Cord with L5-30P	Hardwired
Output	(4) 5-15R	(4) 5-15R	(4) 5-15R	Hardwired

Environmental

Operating Temperature	0° C to 50° C (32° C to	122° F)	0° C to 40° C (32° C to 104° F)			
Humidity	10% to 95% Non – Condensing					
Altitude		7,000 Feet				
Cooling	Low Velocity Forced Air Fans					
Audible Noise @ 1.5 Meters	49dBA	, , , , , , , , , , , , , , , , , , , ,				

Controls and Indicators

Sequenced LEDs	Load Level				
Single LED	Utility Present, Summary Alarm, Inverter On				
Audible Alarms	Utility Interrupt, Inverter Failure, Overload				
Communications	Dry Contact Closures on Utility Loss via 9 Pin "D" Connector				

Mechanical

Dimensions H x W x D	inches	13.5 x 6.25 x 19.4					
	(mm)		(342.9 x 158.8 x 492.8)				
Weight	lb. (kg)	25 (11.3)					

Specify input/output frequency, 50/60 or 400Hz (any combination). Standard models shown. Custom configurations available; Consult Factory.

ED Series

Models -1/2LC & 2/1LC

ED Series Model -1/2LC & 2/1LC Voltage & Frequency Converter (1/2LC, 120V Input/200-240V Output ~ 2/1LC, 200-240 Input/120V Output)

Model Number	ED-1000- 1/2LC	ED-1500- 1/2LC	ED-2000- 1/2LC	ED2500- 1/2LC	ED-1000- 2/1LC	ED-1500- 2/1LC	ED-2000- 2/1LC	ED-2400- 2/1LC
Nominal VA	1000	1500	2000	2500	1000	1500	2000	2400
Electrical Input		100			_	000	. ,	
AC Voltage, +10% -20%	40.4		Vac	0.4			Vac	10
Current-Amps Frequency Range	10.4	15.6	20.8	24	5.4 50 Hz	8.1	10.9	12
Frequency Range				47-4	50 HZ			
Electrical Output								
AC Voltage, ± 3%		230	Vac			120	Dac	
Watts @ 50 or 60 Hz	700	1050	1400	1750	700	1050	1400	1680
Watts @ 400 Hz			/A		595	892	1190	1487
Current-Amps @ 50/60Hz	4.3	6.5	8.7	10.5	8.3	12.5	16.7	20
Current-Amps @ 400 Hz		N	/A		7.1	10.6	14.2	17
50/60 Hz Non – Linear	8.7	13.0	17.4	25	20	30	40	48
Repetitive Peak (Amps)	0.7	13.0	17.4	20	20	30	40	40
400 Hz Non – Linear		NI	/A	· -	14.2	21.3	28.3	33
Repetitive Peak (Amps)								55
Total Harmonic Distortion					5% @ 100% Nor		<u> </u>	
Overload					, 120% for 30 Se			
Dynamic Response			± 5% RMS for 1		d Change, 1ms F	Recovery Time		
Output Protection				Short Circuit	and Overload			
Electrical Connections								
	6' Cord with	8' Cord with	8' Cord wi	th I.5. 30P		As Sn	ecified	
Input	6' Cord with 5-15P	5-20P	8' Cord wi	th L5-30P		As Sp		
				th L5-30P		•	ecified -15R	
Input Output		5-20P		th L5-30P		•		
Input Output Environmental		5-20P	ecified		32° F to 122° F)	(4) 5		
Input Output Environmental Operating Temperature		5-20P	ecified	0° C to 50° C (32° F to 122° F)	(4) 5		
Input Output Environmental Operating Temperature Humidity		5-20P	ecified	0° C to 50° C (:	n – Condensing	(4) 5		
Input Output Environmental Operating Temperature Humidity Altitude		5-20P	ecified	0° C to 50° C (10% to 95% No 7,000		(4) 5		
Input Output Environmental Operating Temperature Humidity Altitude Cooling		5-20P	ecified	0° C to 50° C (10% to 95% No 7,000 Low Velocity F	n – Condensing Feet	(4) 5		
Input Output Environmental Operating Temperature Humidity Altitude Cooling Audible Noise @ 1.5 Meters		5-20P	ecified	0° C to 50° C (10% to 95% No 7,000 Low Velocity F	n – Condensing Feet orced Air Fans	(4) 5		
Input Output Environmental Operating Temperature Humidity Altitude Cooling Audible Noise @ 1.5 Meters Controls and Indicators		5-20P	ecified	0° C to 50° C (: 10% to 95% No 7,000 Low Velocity F 540	n – Condensing D Feet Forced Air Fans dBA	(4) 5		
Input Output Environmental Operating Temperature Humidity Altitude Cooling Audible Noise @ 1.5 Meters Controls and Indicators Sequenced LED s		5-20P	ecified	0° C to 50° C (: 10% to 95% No 7,000 Low Velocity F 540 Load	n – Condensing D Feet Forced Air Fans dBA	(4) 5		
Input Output Environmental Operating Temperature Humidity Altitude Cooling Audible Noise @ 1.5 Meters Controls and Indicators Sequenced LED s Single LED		5-20P	ecified Utility F	0° C to 50° C (: 10% to 95% No 7,000 Low Velocity F 540 Load Present, Summi	n — Condensing D Feet Forced Air Fans dBA Level Level	(4) 5		
Input Output Environmental Operating Temperature Humidity Altitude Cooling Audible Noise @ 1.5 Meters Controls and Indicators Sequenced LED s Single LED Audible Alarms		5-20P	Lecified Utility F Utility F	0° C to 50° C (: 10% to 95% No 7,000 Low Velocity F 54d Load Present, Summ.	n – Condensing) Feet orced Air Fans dBA Level ary Alarm, Inverter Failure, Over	(4) 5		
Input Output Environmental Operating Temperature Humidity Altitude Cooling Audible Noise @ 1.5 Meters Controls and Indicators Sequenced LED s Single LED Audible Alarms		5-20P	Lecified Utility F Utility F	0° C to 50° C (: 10% to 95% No 7,000 Low Velocity F 54d Load Present, Summ.	n — Condensing D Feet Forced Air Fans dBA Level Level	(4) 5		
Environmental Operating Temperature Humidity Altitude Cooling Audible Noise @ 1.5 Meters Controls and Indicators Sequenced LED s Single LED		5-20P	Lecified Utility F Utility F	0° C to 50° C (: 10% to 95% No 7,000 Low Velocity F 54d Load Present, Summ.	n – Condensing) Feet orced Air Fans dBA Level ary Alarm, Inverter Failure, Over	(4) 5		
Input Output Environmental Operating Temperature Humidity Altitude Cooling Audible Noise @ 1.5 Meters Controls and Indicators Sequenced LED s Single LED Audible Alarms Communications	5-15P	5-20P As Sp	Lecified Utility F Utility F	0° C to 50° C (10% to 95% No 7,000 Low Velocity F 54d Load Present, Summir Interrupt, Inver	n – Condensing Feet Forced Air Fans dBA Level ary Alarm, Invert ter Failure, Over	(4) 5	-15R	92.8)

Specify input/output frequency, 50/60 or 400Hz (any combination). Standard configuration can be field changed to 200V, 220V or 240V. Standard models shown. Custom configurations available; consult factory. Batteries may be added to most ED Series Models; consult factory.

ED Series *Model -1*

ED Series Model -1 Frequency Converter with Battery Back-Up (120V Input/Output)

Model Number	ED-1000-1	ED-1500-1	ED-2000-1	ED-2400-1
Nominal VA	1000	1500	2000	2400

Electrical Input

AC Voltage, +10% -20%		120Vac					
Current-Amps	10.4	10.4 15.6 20.8 22					
Frequency Range		47-450 H	-lz				

Electrical Output

AC Voltage, ± 3%	120Vac					
Watts @ 50 or 60 Hz	700	1050	1400	1680		
Watts @ 400 Hz	595	892	1190	1487		
Current-Amps @ 50/60 Hz	8.3	12.5	16.7	20		
Current-Amps @ 400 Hz	7.1	10.6	14.2	17		
50/60 Hz Non - Linear	20	30	40	48		
Repetitive Peak (Amps)						
400 Hz Non – Linear	14.2	21.3	28.3	33		
Repetitive Peak (Amps)						
Total Harmonic Distortion	< 3% @ 100% Linear Load, < 5% @ 100% Non — Linear Load					
Overload	200% for 0.5 Seconds, 120% for 30 Seconds					
Dynamic Response	± 5% RMS for 100% Step Load Change, 1ms Recovery Time					
Output Protection		Short Circuit and	d Overload			

Battery

Туре		Sealed Lead Acid Maintenance -Free					
Back Up Time	@ Full Load	8 Minutes	5 Minutes	3 Minutes			
	@ 1/2 Load	20 Minutes	14 Minutes	9 minutes			
Battery times are appro xima	ate.						

Electrical Connections

Input	6' Cord with 5-15P	8' Cord with 5-20P	8' Cord with L5-30P
Output	(4) 5-15R		

Environmental

Elivirolillelitai			
Operating Temperature	UL Listed - 0° C to 35° C (32° F to 95° F)		
	Non-UL Listed - 0° C to 50° C (32° F to 122° F)		
	With Hawker High Temperature batteries - 0° C to 60° C (32° F to 140 ° F)		
Humidity	10% to 95% Non – Condensing		
Altitude	7,000 Feet		
Cooling	Low Velocity Forced Air Fans		
Audible Noise @ 1.5 Meters	54dBA		

Controls and Indicators

Sequenced LEDs	Load Level		
Single LED	Utility Present, Low Battery, Summary Alarm, Inverter On		
Audible Alarms	Utility Interrupt, Inverter Failure, Overload, Low Battery		
Communications	Dry Contact Closures on Utility Loss & Low Battery via 9 Pin "D" Connector		

Mechanical

Dimensions H x W x D i nches (mm)		3.5 x 6.25 x 19.4	(342.9 x 158.8 x 492.8)	
Weight lb . (kg)	41 (18.6)		64 (29)	
		_		

Specify input/output frequency, 50/60 or 400Hz (any combination). Standard models shown. Custom configurations available; consult factory.



2016 Falcon Electric, Inc. All rights reserved. Falcon* and the Falcon Electric logo are registered trademarks of Falcon Electric, Inc. All other brand names and trademarks are the property of their respective owners.

The information and specifications stated in this document are subject to change without notice. 11-2016