

ED-M Frequency / Phase Converters& Optional UPS

Military 3kVA to 5kVA, Split-Phase Input



Key Advantages:

Unique Power Conversion

The ED-M Frequency / Phase Converter family provides reliable power conversion from split phase 240/120V input to single phase 120V at 50 Hz, 60 Hz or optional 400 Hz output. It is specifically designed to provide reliable power for critical military applications.

Rugged Design & Construction The ED-M's rugged design provides protection against shock and vibration. Optional conformal coating for

Optional conformal coating for electronics and component staking provides superior protection.

Compact Size

Requiring only 4U of rack space, the ED-M's form factor allows simple installation for ground-based or mobile applications.

Online Double Conversion Topology

The double-conversion approach eliminates voltage transients, sags, surges, and frequency stability problems encountered in many generator applications.

Flexibility

Whether your application only requires frequency / phase conversion or UPS battery backup, Falcon's ED-M can provide both with its optional battery bank.

Optional Battery Bank

If battery backup is required, an optional battery bank can be added to provide power when the utility power is not present. This allows a seamless transition from utility power to battery backup while providing reliable, stable power to the critical equipment.

ED-M Frequency / Phase Converters

Rackmount 3kVA to 5kVA

Model Numbers	ED4-3000RM-SP/1-4-M ED4-3000RM-SP/1-5-M ED4-3000RM-SP/1-6-M	ED4-4000RM-SP/1-4-M ED4-4000RM-SP/1-5-M ED4-4000RM-SP/1-6-M	ED4-5000RM-SP/1-4-M ED4-5000RM-SP/1-5-M ED4-5000RM-SP/1-6-M
Nominal VA	3000	4000	5000
Electrical Input			
AC Voltage	240/120Vac Split-Phase, ±10%, Three Wire Plus Ground		
Current-Amps (per leg)	12.5	16.7	20.9
Frequency Range	47 Hz - 450 Hz		
Electrical Output			
AC Voltage	120 Vac, ± 3%, Single-Phase		
Frequency	-4 = 400 Hz, -5 = 50 Hz, -6 = 60 Hz (±2%)		
Watts	2100	2800	3500
Current-Amps, 50/60 Hz (0.7pf Load)	25	33	42
Non–Linear Repetitive Peak (Amps)	60	80	100
Total Harmonic Distortion	< 3% @ 100% Linear Load, < 5% @ 100% Non–Linear Load		
Overload	120% for 30 Seconds		
Dynamic Response	± 5% RMS for 100% Step Load Change, 1ms Recovery Time		
Output Protection	Short Circuit, Over-temperature and Overload		
Optional Battery Bank (Limit one p		,	
Battery Type	Maintenance-Free, Sealed VRLA Batteries, 12Vdc, 23Ah		
Bus Voltage	72Vdc		
Charge Time	8 hours to 90%		
Electrical Connections		0.11041.0.10.0070	
Input	(1) MS3452W24-10P (Located on the front panel)		
Output	(1) MS3452W22-22S (Located on the front panel)		
Optional Battery	(1) MS3102A18-11P (Located on the front panel)		
Environmental			
Operating Temperature	-20°C to +50°C		
Storage Temperature	-20°C to +60°C		
Humidity	10% to 95% Non – Condensing		
Operating Altitude	10,000 Feet		
Cooling	200CFM Fan		
Air Flow	Front to Back		
Audible Noise	60dBA @ 1.5 Meters		
Controls and Indicators		JOGENT WE 1.0 WICKETS	
LEDs	Utility Present, Summary Alarm, Inverter On		
Audible Alarms	Utility Interrupt, Inverter Failure, Overload		
Communications	(2) RS-232 Ports (RX, TX & Gnd. Signal line only, Falcon Protocol)		
Oominumeations	Supports connection of the Falcon external USHA SNMP/HTTP Agent		
Mechanical			
Converter Dimensions H x W x D Inches (mm)	6.9 x 16.9 x 21.2 (175.3 x 429.3 x 538.5) 4U Rackmount		
Converter Weight lb. (kg)	85 (38.6)		
Battery Bank Dimensions H x W x D Inches (mm)	3.5 x 16.8 x 20.9 (88.9 x 426.7 x 530) 2U Rackmount		
Battery Bank Weight lb. (kg)	102 (46.3)		
Mounting Mounting	Rackmount Front Panel & Slide Rail Mounting Holes		
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