UNINTERRUPTIBLE POWER SYSTEM (UPS)

Modular Uninterruptible Power System with ground fault detection enclosed in a self cooling portable IP22 cabinet with lifting eyes. 6000 VA, 5500 Watts, 690 VAC Three Phase, 50 or 60 Hz Input and 120 VAC, 60 Hz Output, Double Conversion, On-Line, Isolated, Rugged UPS with Power Factor Correction for Industrial Applications.



Part # FA10043 Model # IHT6000RM-I-5.5Kw-690V-3ph-EBC-PDU-CAB

FEATURES & BENEFITS

Rugged & Extreme Environments

All IntelliPower systems utilize circuit boards, chassis and components that are **specifically designed for extreme environments**. In today's marketplace, repackaged commercial products are often billed as "rugged" and/or "built for harsh environments". Each component in our systems is specifically selected or designed based upon proven performance in harsh indoor and outdoor applications.

Cutting Edge Technology

Our digital double conversion on-line UPS, power conditioner and frequency/voltage converter solutions utilize high-efficiency power switching and galvanic isolation which provides **ideal electrical output performance**. Systems are available with global voltage inputs & outputs, AC inputs & outputs, and DC inputs & outputs. You will be able to utilize any power source.

IntelliPower offers power management software along with many standard communications protocols such as SNMP with OID and MIB Support, RS-232, Ethernet/IP – Common Industrial Protocol (CIP), MODBUS and Dry/Discrete Contacts. The sum total of these technological features equals the ultimate protection for your electronic equipment.

Robust Product Portfolio

No other UPS company offers **2,000+ variations.** Utilizing IntelliPower's building block methodology, more product features and functionality are provided; without having to extend lead times or change proven designs. Over the past 25 years, IntelliPower has developed its electronics hardware, firmware, embedded software and enclosure technology in house, which provides us with a unique capability to meet virtually any of your application requirements to include completely sealed systems.

Designed and Manufactured in the USA

The engineering and technological expertise within IntelliPower has enabled us to develop and field test products since 1988 to **100% user satisfaction**. For you, this translates into shorter lead times from design to shipping as well as personalized service and support. Our mission is to provide you with the highest standard of customer support and quality control.

ISO 9001: 2008 Certified

IntelliPower is committed to customer satisfaction by delivering power system solutions and services that meet or exceed customer requirements through design innovation and continuous improvement.

To find out more about IntelliPower capabilities, please visit our website at www.intellipower.com/capabilities.





Uninterruptible Power System (UPS)		
ID Dowt #	FA10042	Offiliterruptible Fower System (OFS)
IP Part #:	FA10043	
IP Model #:	IHT6000RM-I-5.5Kv	590V-3ph-EBC-PDU-CAB
		SPECIFICATIONS
System - Master Pa	rt #:	FA10043
System - UPS:		FA10040
System - EBC:		FA10042
System - PDU:		FA10071
System - Cabinet:		910019
Industry:		Industrial
Power Rating:		6000 VA, 5500 Watts
Input AC Voltage 1:		690 VAC Three Phase
Input Frequency 1:		50 or 60 Hz, (+/- 5 Hz)
Input Max Current:		10.09 Amps
Output AC Voltage		120 VAC, (+/-3%)
Output AC Voltage		120 VAC, (+/-3%)
Output Frequency		50 or 60 Hz, (+/-3 Hz), follower
Output Frequency 2	2:	50 or 60 Hz, (+/-3 Hz), follower
Output Sync: Enclosure Type: Enclosure Dimensions:		sync to within +/- 3 Hz of input frequency
,,		free standing
Enclosure Dimensio	ins:	English: 75.125 x 24 x 32 inch(Height x Width x Depth)
Firelesius Material	and Finish.	Metric: 190.50 x 60.96 x 81.28 cm(Height x Width x Depth)
Enclosure Material	and Finish:	steel, powder coated charcoal gray
Enclosure Airflow:		sides to top
Enclosure Special: Connector(s) AC Input 1:		IP22
·		1 each Terminal Block - Spring
		panel mounted, front
	tput 1:	8 each Terminal Block - Spring
-position:		panel mounted, front
Connector(s) AC Ou	tput 2:	1 each Terminal Block - Spring
-position:		panel mounted, front 12V55Ah Pb-Acid
Battery Type 1:	.tal.	18 18
Battery Quantity To Battery Strings Qua		2
		18 VDC
Battery Voltage per Battery Runtime 1:	String:	Approximately 60 minutes at 5500 Watts
Battery Mounting:		fixed
Temperature Opera	nting:	OC to 40C (Celsius), 0 to 104F (Fahrenheit)
Humidity:	ittiig.	5 to 95% non-condensing
PFC Feature:		input power factor correction
Isolation:		isolated
Application:		shipboard
Fan Filters:		dust
Auto Start:		inverter output configured to start automatically, manual start available in settings
Conformal Coating		included
Communications - I	Remote:	CIP Ethernet/IP
Communications - 0		Terminal block - spring: UPS General Alarm, On Battery, No Input AC, Shutdown, Output Trip, EPO, Bender Ground Fault Detection
Switches and Break	ers AC Input 1:	3P10A, toggle
	<u> </u>	4P50A, toggle
Switches and Breakers Battery:		8 each 1P5.0A, push pull
Switches and Breakers AC Output 1: Switches and Breakers AC Output 2:		1 each 1P20A, push pull
Switches and Break	· · · · · · · · · · · · · · · · · · ·	1 each 2P50A, toggle
Neutral Bonding:		unbonded
Controls Remote:		EPO, shut down

ISO 9001: 2008 Certified TAA Compliant



Tel: 714.921.1580 • Fax: 714.921.4023 Email: sales@intellipower.com • www.intellipower.com

