

The ShorPOWER SHF frequency converter utilizes state-of-the-art technology including the latest generation of power semiconductors and transformers

controlled by an ultra-high speed digital system to create precisely regulated output power. This technology allows the converter to be very compact and lightweight while being electrically powerful and highly efficient.

The SHF will automatically connect to any marina power source worldwide and provide clean, stable and reliable power for the yacht. This is especially important due to ever increasing regulations regarding the use of onboard diesel engine generators while docked at a marina. Noise and air pollution caused by these generators, coupled by increased operational and maintenance costs, make the use of the ShorPOWER SHF frequency converter a must.

Additionally, the ShorPOWER SHF produces a highly regulated output regardless of fluctuations in the dockside power or changes in load onboard. This regulation protects the onboard electrical system by eliminating voltage transients and harmonic distortions typical of dockside power.

The SHF is designed to be the most reliable converter on the market by manufacturing the converter using only the highest quality components and by engineering the converter for actual marine use, such as operating continually at 100% load in high ambient temperatures.

The compact lightweight form factor allows the SHF to be installed where height is restricted. Additionally, the ability to mount the system in either a vertical or horizontal configuration expands the installation opportunities on board. The SHF is designed as a dual input machine to maximize the use of available dock power.

STANDARD FEATURES

INPUT TO OUTPUT ISOLATION VIA INTERNAL TRANSFORMER

LOW INPUT CURRENT DISTORTION

ETHERNET INTERFACE (MODBUS TCP / IP)

HIGH EFFICIENCY

INPUT HIGH VOLTAGE TRANSIENT PROTECTION

MULTI-LANGUAGE DISPLAY

PRECISE OUTPUT VOLTAGE AND FREQUENCY REGULATION

EXTERNAL SERVICE ACCESS PORT

GENEROUS OVERLOAD CAPABILITY

SOPHISTICATED DIAGNOSTIC AND PROTECTION SYSTEM

ALARM INDICATION WHEN INPUT CURRENT EXCEEDS PROGRAMMED DOCK BREAKER RATING

UNBALANCED LOADS ON BOARD ARE NOT REFLECTED ON THE INPUT

DUAL SHORE CORD INPUTS WITH PROPORTIONAL LOAD SHARING

OPTIONS AVAILABLE

OUTPUT LOAD DISCONNECT

VERTICAL CONFIGURATION

REMOTE TOUCHSCREEN OR CONTROL PANEL

REMOTE ACCESS - WIRED ETHERNET CONNECTION

TECPOWER® SWITCHBOARD DATA LINK INTERFACE

SWITCHBOARD CONTROLLED SOFT TRANSFER

RS485 INTERFACE (MODBUS)

SEAMLESS POWER TRANSFER BETWEEN SHORPOWER AND GENERATOR, AND BETWEEN GENERATORS

PARALLELABLE FOR INCREASED CAPACITY OR REDUNDANCY

LEFT SIDE EXHAUST

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	ıv				

VOLTAGE	177 to 528 Volts, 1Ø and 3Ø, 2 or 3 Wire Plus Ground
Frequency	50/60 Hz ±10%
INPUT CURRENT DISTORTION	≤ 5%
Power Factor	≥ 0.99
Phase Rotation	Any
INRUSH CURRENT	No Greater than 50% of Full Load Current
Protection	Over/Under Voltage, Loss of

Phase, Over Current, Short CIRCUIT, VOLTAGE TRANSIENT PROTECTION IAW IEEE C62.41.1

LOCATION CAT. B/C

ENVIRONMENTAL

ACOUSTICAL NOISE	<65 dBA at 5 Feet (1.5m)
Temperature Range	-40°C to +55°C
RELATIVE HUMIDITY	O - 95%, Non-Condensing
Ingress Protection	IP20 (OPTIONAL IP55)
Enclosure	NEMA 250, Type 3RX Corrosion Resistant

ENERGY FACTORS

EFFICIENCY	92% TYPICAL AT FULL LOAD
	91% Typical at Half Load
	VARIES DEDENDING ON CONFIG

OUTPUT

Power Rating	60, 75, or 90 kVA (Specify)
System Power Ratings	120 to 720 kVA (Specify)
Power Factor	Up to 1.0
Overload	100% Continuous 110% for 60 Min 125% for 10 Min 150% for 2 Min 200% for 20 Sec

	150% for 2 Min 200% for 20 Sec
Voltage (Specify)	
· Three-Phase, 3-Wire	220, 230, 240, 380, 400 415, 440, 460, 480 Volts
• Three-Phase, 4-Wire	120/208, 127/220, 220/380 230/400, 240/415, 265/460 277/480 Volts
CREST FACTOR	1.414 ± 3%
Voltage Regulation	±1.0% Under All Conditions of Line, Balanced Loads and Temperature
FREQUENCY (SPECIFY)	50 or 60 Hz
FREQUENCY REGULATION	±0.01% Under AllConditions of Line, Load and Temperature

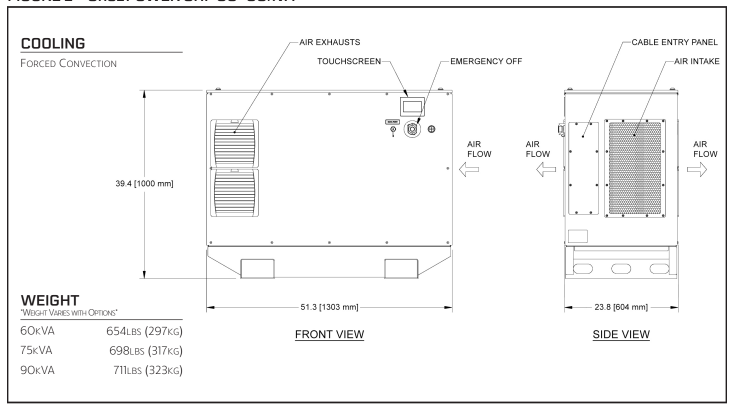
FREQUENCY TRANSIENTS None

±2° FOR BALANCED LOADS; PHASE ANGLE REGULATION ±4° FOR UNBALANCED LOADS

HARMONIC DISTORTION 3% MAXIMUM (LINEAR LOADS) **PROTECTION** ALL STANDARD ELECTRICAL AND

ENVIRONMENTAL MONITORING FOR **EQUIPMENT AND LOAD PROTECTION**

FIGURE 1 - ShorPOWER SHF 60-90kVA



SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE