

The AutoSHORE provides voltage regulation as well as electrical isolation from the shore.

The voltage provided to the yacht from the dock pedestal can vary greatly throughout the day due to the load demands of other yachts on the same quay. At peak times this change could be as much as 20% from the nominal voltage. This fluctuation in voltage can cause damage to onboard equipment such as pumps, air-conditioning compressors and electronic equipment resulting in expensive repair costs.

The AutoSHORE protects the vessel by regulating the voltage from the dock, preventing any dock fluctuations from reaching the onboard loads. The unit is fully automatic and is microprocessor controlled, continually monitoring the dock voltage. If a large fall in voltage occurs typically due to storms the system will automatically disconnect the output to protect the yacht.

The unit's remote interface allows the dock voltage and load to be monitored.

#### STANDARD FEATURES

AUTOMATIC ON / OFF CONTROL

MEETS ABYC GUIDELINES E11.7 (2012 VERSION)
SOFT START CIRCUIT LIMITS INRUSH CURRENT

REGULATED OUTPUT TO ±3%

AUTOMATICALLY CONVERTS LOW SHORE VOLTAGES

GFCI SHORE BREAKER COMPATIBLE

PROTECTION AGAINST EXCESSIVE LOW AND HIGH SHORE VOLTAGES

BUILT-IN ELECTRICAL ISOLATION

COMPACT AND LIGHTWEIGHT DESIGN

MICROPROCESSOR CONTROLLED

STATUS INDICATORS

STUD TYPE POWER CONNECTIONS

INTERNAL FANS MAINTAIN COOL CASE TEMPERATURE

FLOOR OR BULKHEAD MOUNTABLE

# **INPUT**

Low Voltage Range	187 to 264 Volts
Phase	SINGLE PHASE ONLY
FREQUENCY	45/66 Hz
INRUSH CURRENT	<50% of Full Load Current
PROTECTION	OVER/UNDER VOLTAGE, LOSS OF

### **ENVIRONMENTAL**

Temperature Range	0°С то +50°С
RELATIVE HUMIDITY	O - 95%, Non-Condensing
Ingress Protection	IP23
Enclosure	NEMA 250, Type 3RX
	Corrosion Resistant

# OUTPUT

Power Rating	12 KVA
Overload	100% Continuous
	110% for 60 Min
	150% for 1 Min
	200% FOR 6 SEC

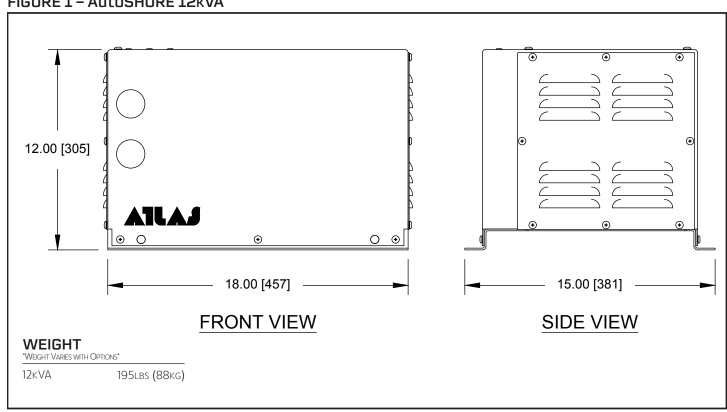
## VOLTAGE (SPECIFY)

<ul> <li>SINGLE-PHASE, 2-WIRE</li> </ul>	230, 240 Volts
· SINGLE-PHASE, 3-WIRE	115/230, 120/240 Volts
	Grounded Neutral

EFFICIENCY	>97%
Voltage Regulation	± 3%
PHASE IMBALANCE	No Restriction
FREQUENCY	45 - 66 Hz
PROTECTION	ALL STANDARD ELECTRICAL AND

Environmental Monitoring for **EQUIPMENT AND LOAD PROTECTION** 

### FIGURE 1 - AutoSHORE 12kVA



Specifications Subject to Change Without Notice

Rev G