

Introduction

The Nauti-Boost Marine Voltage Controller provides Transformer Polarization between the Shore Power and Vessel's Electrical System and also compensates for Low Voltage Shore Power conditions by adding an additional 10 percent voltage boost when needed. It can be set to detect low shore power voltage and boost voltage upon the initial connection to the dock only or continuously act to raise and lower the voltage as required. AC Voltage is monitored and displayed on the front panel display. Nauti-Boost is also WiFi-Enabled allowing you to connect your mobile device or computer for voltage monitoring plus control of the boost function manually. Nauti-Boost can be its own WiFi Access Point or connect to the vessel's existing WiFi network for server-based reporting both on the Vessel locally and on the Cloud.

Features

- Auto / Manual Boost
- Compensates for low voltage
- Retrofit kit available

- AC metering displayed on LCD
- Compatible with Iso-boost transformer
- Accessible via web interface



Accessories



* Convert any standard isolation transformers into a boost transformer



Boost Transformer	T111684	T113074	T111686	T113076
VA Rating	1.5kVA	1.5kVA	3kVA	3kVA
Input Voltage	120V-240VAC			
Output Voltage	12V-24VAC	16V-32VAC	12V-24VAC	16V-32VAC
Weight	28lbs	30lbs	56lbs	55lbsB
Dimensions	5*5*11 (in)		7*10*11 (in)	
Boost Ratio	10%	12.5%	10%	12.5%

	NBK-Ext10	NBK-1M		
.(())	10 Meter extension cable	1 Meter short cable		
	NBK-C1			
	220 Volt coil contactor for all transformers			

Wiring Diagram

Nauti-Boost Wiring

15kVA 25kVA 50-60Hz model

