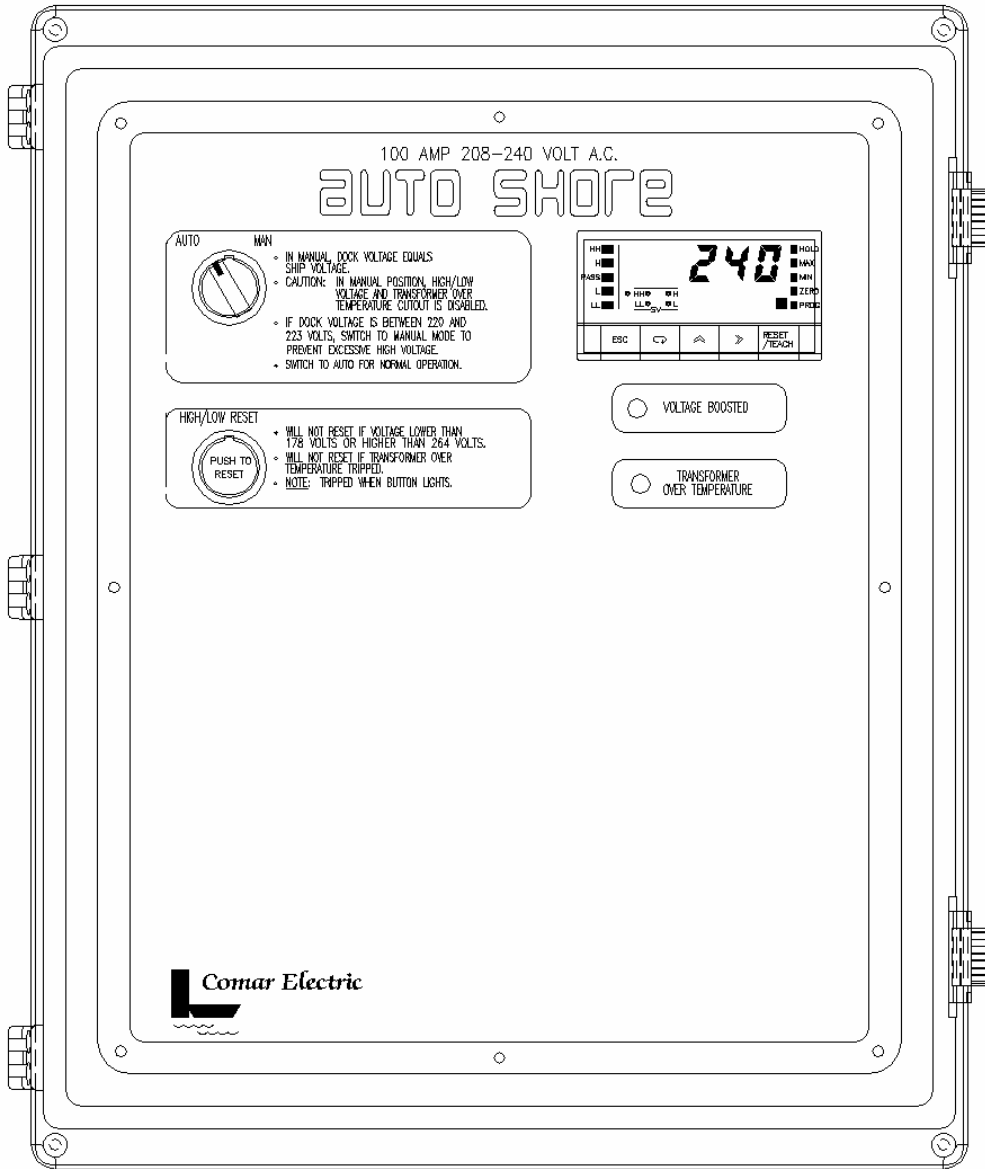


Model No. 100-208-240
100 Amp AutoShore



Comar Electrical Services Ltd.
114 – 1515 Broadway Street
Port Coquitlam, BC
Canada V3C 6M2
Tel: (604) 941-7646
Fax: (604) 941-7610
Email: info@comarelectric.com

Table of Contents

Important Safety InstructionsPage 2

IntroductionPage3

Description Of OperationPage4

InstallationPage5

SpecificationsPage6

Performance GraphsPage7

Limited WarrantyPage8

Important Safety Instructions

Save these instructions

General Precautions

1. Before using the AutoShore, read all instructions and cautionary markings on (1) AutoShore control box and (2) transformer.
2. Do not expose AutoShore to rain, snow or moisture of any type.
3. Do not disassemble the AutoShore; have only a qualified electrician perform service or repairs. Incorrect re-assembly may result in a risk of electric shock or fire.
4. A main circuit breaker of correct amperage should be installed between the shore cable inlet and the Auto Shore control box (to comply with ABYC regularity).
5. To reduce risk of electric shock, disconnect all wiring before attempting any maintenance or cleaning. To do so, disconnect and isolate shore cable at dock and switch main breaker off.
6. **Warning.** Install transformer in a well-ventilated location. Do not store materials (particularly flammable material) on or around transformer.
7. No terminals or lugs are required for hook-up of the AC wiring. AC wiring should be no less than No. 2 (AWG) copper wire rated at least 90 degrees C.
8. Soft ferrules should be crimped onto wire using a crimp tool designed for this purpose (to prevent wire strands from spreading due to vibration causing loose connections).

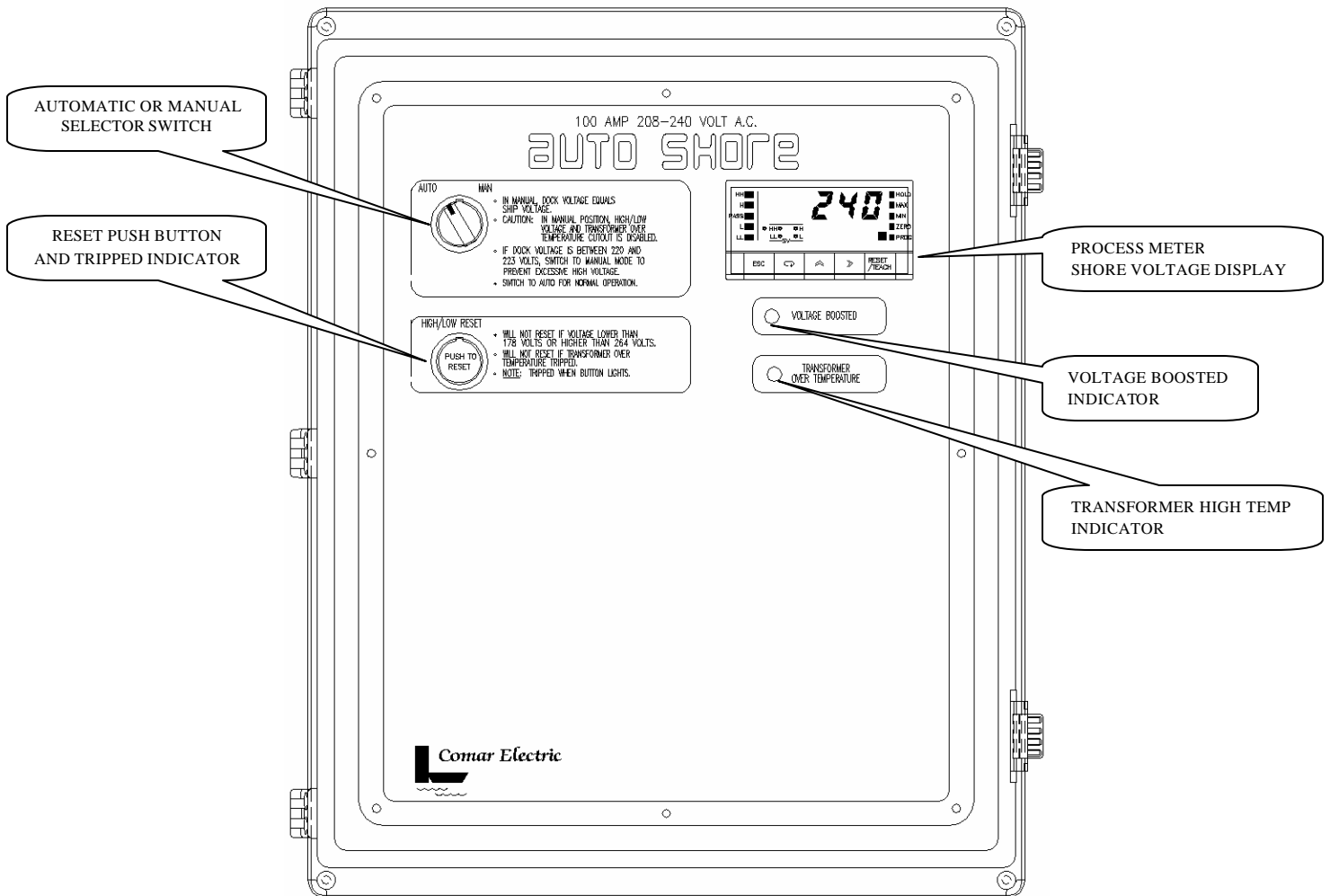
GROUNDING INSTRUCTIONS – Remove jumper between neutral and boat ground only if neutral is grounded at a common point in ship's wiring.

Introduction

Congratulations

With the installation of the **Comar Electrical Services AUTO SHORE** unit, you have the ability to automatically boost low dock voltage insuring the supply of usable voltage from virtually any dock.

The unit also provides protection from excessively high and excessively low dock voltage and provides isolation to combat electrolysis and reduce personal shock hazard.



Control Box

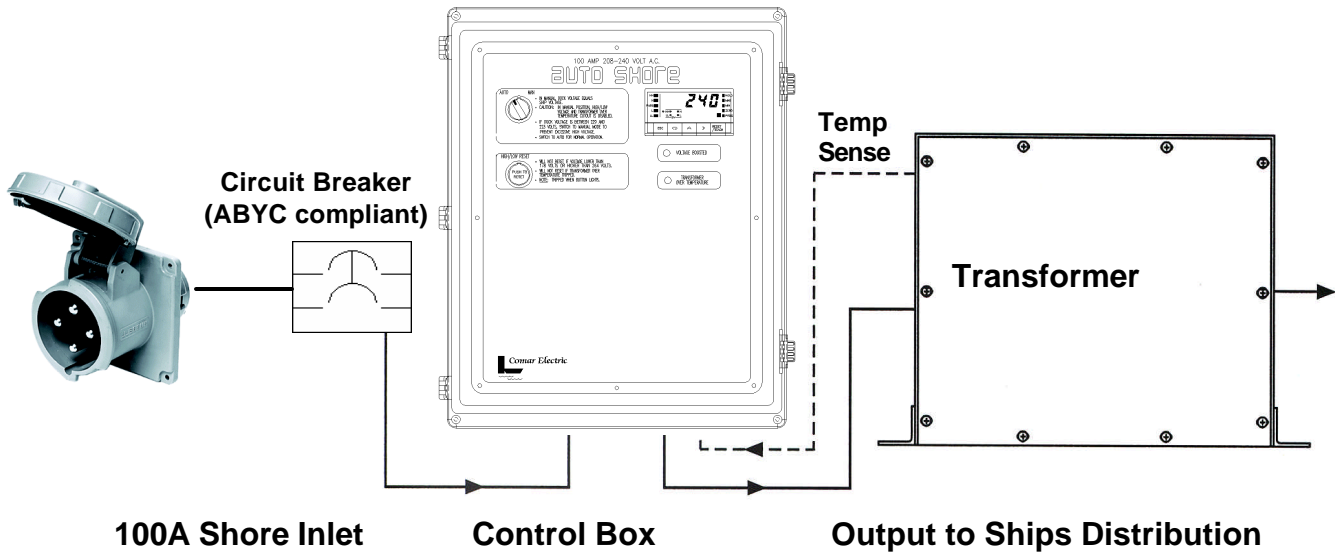
Description of Operation

The AutoShore 100-208-240 is designed to monitor incoming shore voltage and boost the voltage if appropriate. Safety cutouts are also provided to protect the boat's electrical system from excessively high shore voltage and, equally as destructive, low dock voltage (brown outs). The output transformer also provides isolation between the dock shore power and the boats electrical system.

1. For the unit to go into boost mode, the input (shore) voltage must be equal to or lower than 219 volts for about 0.5 second. The indicator lamp (voltage boosted) on the front of the control panel will light at this time.
2. For the unit to go into direct mode, the input (shore) voltage must be greater than or equal to 223 volts for about 0.5 second. The unit will lock into direct mode for approximately 30 minutes after switching from boost mode into direct mode.
3. For the unit to trip due to over-voltage, the input (shore) voltage must be higher than or equal to 264 volts for about 0.5 second. The input (shore) voltage has to drop to at least 262 volts before the unit can be reset by pushing the lit reset button on the front of the panel.
4. For the unit to trip due to low voltage, input (shore) voltage must be lower than 178 volts for 3 seconds. The input (shore) voltage has to raise to at least 180 volts before the unit can be reset by pushing the lit reset button on the front of the control panel. The unit will also trip due to "Transformer high temperature".
5. Removal of "O.T. Jumper" will disable transformer high temperature shutdown. **CAUTION:** With O.T. Jumper removed, transformer over temperature light will come on, but system will not shutdown.
6. All the automatic features can be bypassed by placing the selector switch in the "Manual" position. No over/under voltage and transformer high temp. protection will occur and dock voltage will not be boosted with low input (shore) voltage.

Installation

Refer to the following diagram for proper installation:



Note: A Circuit Breaker is required between the Shore Receptacle and Control Box. Consults local codes and regulations.

Specifications

Model No. 100-208-240

Input Current:	100 Amp
Input Voltage:	178 – 264 volt, 50 or 60 Hz
Output Voltage:	205 – 264 volt
Main Circuit Breaker:	100 Amp
Auto or Manual Selector:	Prevents nuisance switching when there is a wide variance in Input shore power; Overrides all cutouts.
High/Low voltage protection:	High disconnects at 264 volts. Low disconnects at 178 volts.
Omron Digital Process Meter:	Programmable from front (locked out to prevent adjustment of factory settings). Splash proof.
Enclosure:	Fiberglass with gasket (designed for wet locations).
Transformer:	Epoxy Potted Complies with ABYC 8.20.1 (see below).

Dimensions:

AutoShore Control Box:	14.5" x 9" x 18" (W x D x H)
25 kVa Transformer:	21" x 21" x 18" (W x D x H)
Transformer weight:	500 pounds

ABYC: ISOLATION OF GALVANIC CURRENTS

8.20.1

A metallic shield shall be located between the primary and secondary windings and be electrically insulated from all other portions of the transformer. It shall be designed to withstand, without leakage, a high potential test of 4000 volts, 60 Hz for one minute applied between the shield and all other components such as windings, core and outside enclosure.

8.20.1.2

A separate insulated wire lead or terminal identified as the shield connection is to be solidly connected only to the shield and brought out for external connection.

8.20.1.3

The shield and its connection are to be of sufficient ampacity to provide a fault current path for either the primary or the secondary windings.

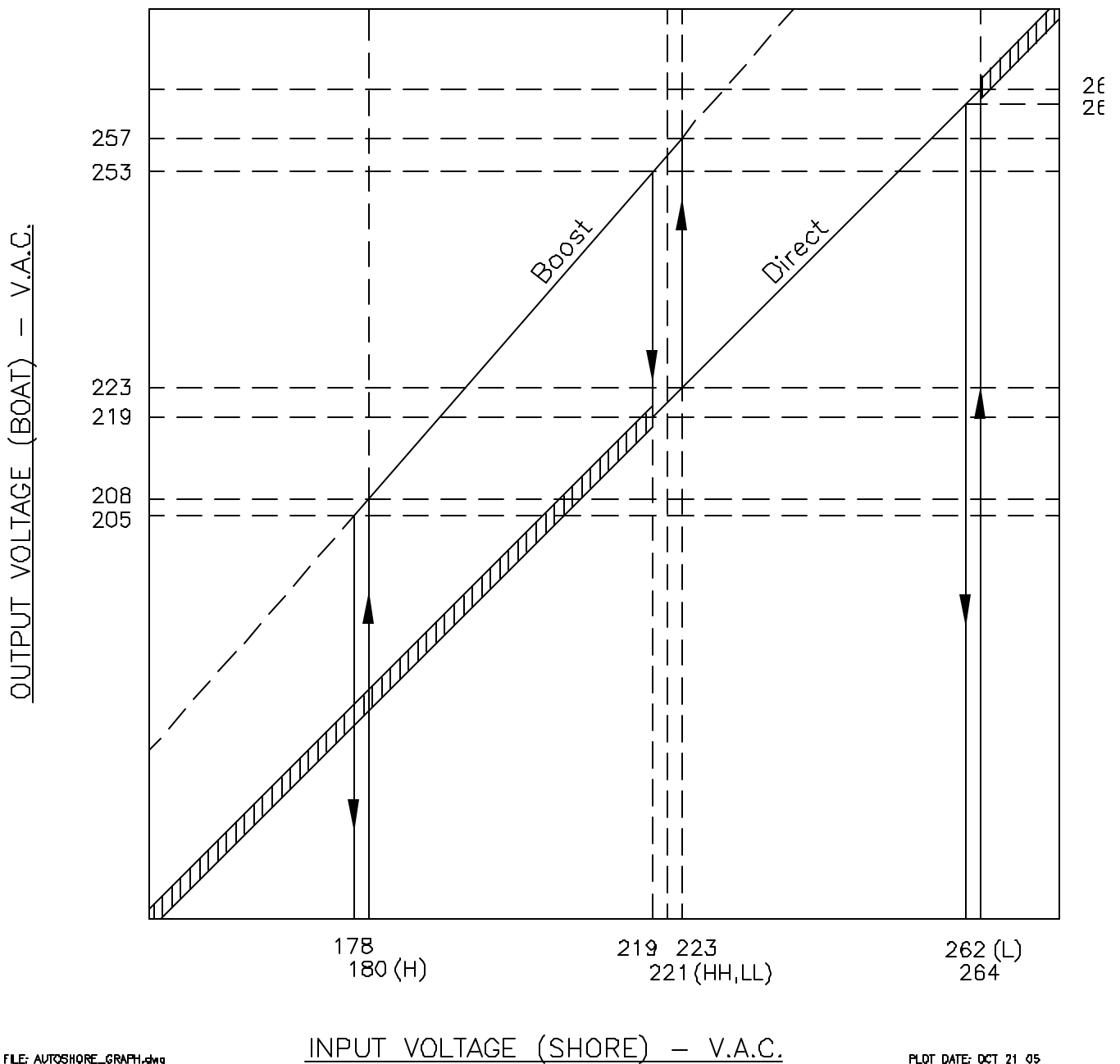
8.20.1.4

The transformer case is to be metallic with a grounding terminal provided.

Performance Graph

SETTINGS:
 HH: 221V
 H: 180V
 L: 262V
 LL: 221V
 HYS: 2V

↑ INPUT VOLTAGE RISING
 ↓ INPUT VOLTAGE FALLING
 — VOLTAGE
 ▨ AVAILABLE ONLY IN MANUAL MODE
 - - REFERENCE LINES



Limited Warranty

Comar Electrical Services warrants its power products against defects in material and workmanship for a period of one (1) year from date of purchase and extends this warranty to all purchasers or owners of the product during the warranty period. Comar Electrical Services does not warrant its products against any and all defects: (1) Arising out of material or workmanship not provided or furnished by Comar Electrical Services or (2) resulting from abnormal use of the product or use in violation of the instructions, or (3) in products repaired or serviced by other than Comar Electrical Services repair facilities, or (4) in components, parts or products expressly warranted by another manufacturer. Comar Electrical Services agrees to supply all parts and labour or repair or replace defects covered by this warranty with parts or products of original or improved design at its option, if the defective product is returned to any Comar Electrical Services authorized warranty repair facility or to the Comar Electrical Services factory in the original packaging, with all transportation costs and full insurance paid by the purchaser or owner.

ALL REMEDIES AND THE MEASURE OF DAMAGES ARE LIMITED TO THE ABOVE. COMAR ELECTRICAL SERVICES SHALL IN NO EVENT BE LIABLE FOR CONSEQUENTIAL, INCIDENTAL, CONTINGENT OR SPECIAL DAMAGES, EVEN IF COMAR ELECTRICAL SERVICES HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES. ANY AND ALL OTHER WARRANTIES EXPRESS OR IMPLIED ARISING BY LAW, COURSE OF DEALING, COURSE OF PERFORMANCE, USAGE OF TRADE, OR OTHERWISE, INCLUDING BUT NOT LIMITED TO IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE, ARE LIMITED IN DURATION TO A PERIOD OF (1) YEAR FROM THE DATE OF PURCHASE.

SOME STATES DO NOT ALLOW LIMITATIONS ON HOW LONG AN IMPLIED WARRANTY LASTS, OR THE EXCLUSION OF INCIDENTAL OR CONSEQUENTIAL DAMAGE. SO THE ABOVE LIMITATIONS MAY NOT APPLY TO YOU. THIS WARRANTY GIVES YOU SPECIFIC LEGAL RIGHTS. YOU MAY ALSO HAVE OTHER RIGHTS, WHICH VARY FROM STATE TO STATE.