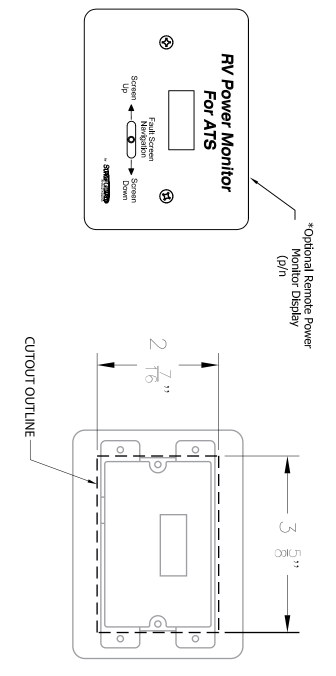
TO INSTALL OPTIONAL REMOTE POWER MONITOR DISPLAY.(P/N 40299)

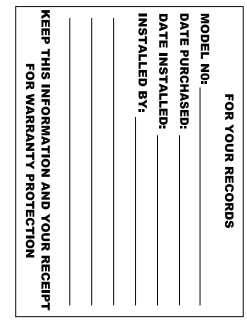
- 1. Location for the optional remote power monitor display should be determined by where it is most convenient to and remote display must be located in a dry interior location away from inclement weather and moisture.) view the display. This remote power monitor allows for continuous visual indication of source voltage and load current or diagnostics. A 50 ft. RJ12 connector cable(p/n 40258) is sold separately and would allow for installation plastic tiewrap. Should a remote location be desired, route cable through the coach as needed. (Cable ends Mounting is not necessary, leave enough cable length for accessibility, balance of cable can be bundled with a virtually anywhere inside the RV. It may also be installed in the same location as the Surge Guard Transfer Switch
- Ŋ Suggested Mounting Procedure for Optional Remote Power Monitor
- outline on mounting surface. Outline as follows: Remove Cover (Do not allow foreign matter to fall into open box) using the open box as a template, mark
- *NOTE: Lay box on its side to position "notch" for flat cable connection. Do not exceed dimensions shown or cover plate, when installed, will not cover cable "notch".
- B. Position box, with cable installed, secure with appropriate screws (Not supplied). Attach the cover plate on mounting surface. Outline as follows:



(Line)

InstallationTest Procedures

- 1. Plug RV's shore power cord into utility power source.
- 2. Wait for time delay, then observe remote display of shore power status*.
- Turn on RV's generator. (Generator power source is dominant over shore power) A 30 second delay will occur.
- 4. Observe remote display for generator output status (Volts/Amps).
- Switch off generator, observe remote display of transfer. "Delay Active-
- 6. Shore Power activated, observe remote display (Volts/Amps).
- *Acceptable shore and/or generator power range is 105-135 Volts. Load (Amperes) 0-50 Amps.
- NOTE: During generator (only) power-up, the monitor display will be blank for approximately 30 seconds for generator warm-up.

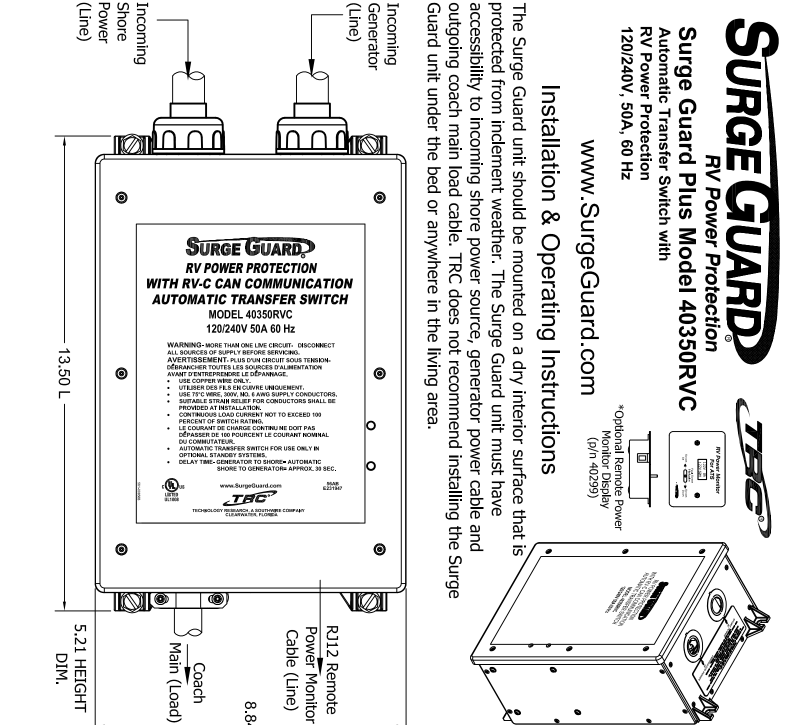


Power (Line)

Shore



www.surgeguard.com 505-00075B



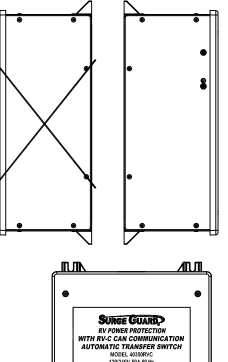
8.84 W

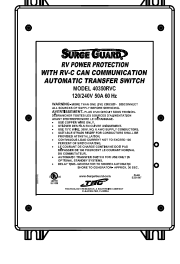
with the following strain relief connectors: Transfer Switch is provided

- 2 Each, Size 1 1/4 in.
- 1 Each, Size 3/4 in
- Recommended mounting screws (not included):
- 4 Pcs.- $\frac{1}{4}$ X $\frac{3}{4}$ (Self Tapping)
- Rer note Power Monitor Display (p/n 40299) (Optional)
- (50 ft.) RJ12 Cable Assembly(p/n 40258)(sold separately)

WARNING: This Surge Guard Plus[®] device must be installed by a licensed electrician or by an RV dealer.UNIT MUST BE ACCESSIBLE FOR FUTURE SERVICING IF REQUIRED.
RECOMMENDED LOCATION POSITIONS ARE AS FOLLOWS:

FIRST-UNIT COVER FACING UP AND HORIZONTAL SECOND-UNIT VERTICAL OR PERPENDICULAR TO THE HORIZONTAL









MOUNTING POSITION

WALL YES

DO NOT INSTALL UPSIDE DOWN WITH COVER FACING DOWN TOWARDS THE EARTH.

DE-ENERGIZE / DISCONNECT INCOMING SHORE AND GENERATOR POWER BEFORE PROCEEDING.

SUGGESTED INSTALLATION PROCEDURE.

WALL

YES

8

YES

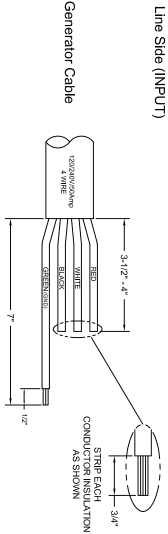
- Select corresponding "Knockouts" on ends of unit, install and tighten in place For alternate cable sizes, select appropriate size connectors to fit cables to be
- 4 Tighten connector jam nut with cable clamping screws positioned for easy access during cable assembly. -Unscrew clamping screws to allow for maximum cable opening.
- 5 Prepare Cable

ယ

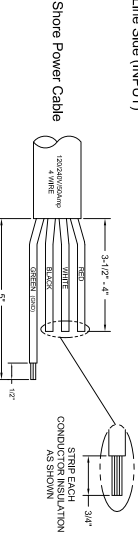
2

Remove Cover

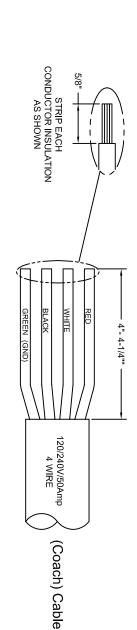
A. Line Side (INPUT)



Ē Line Side (INPUT)

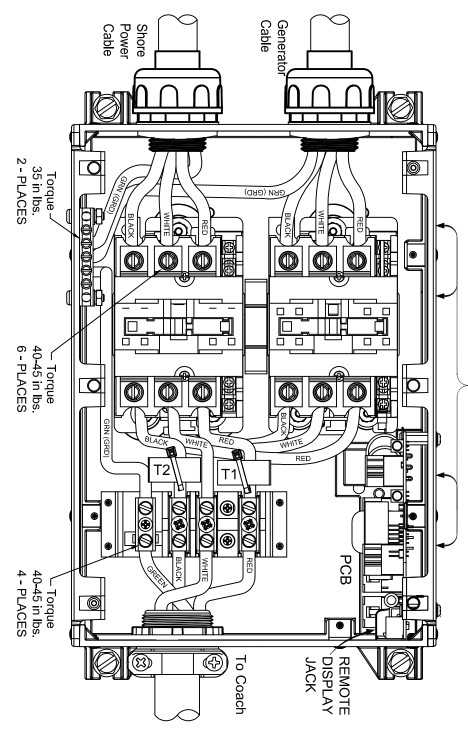


C. Load Side (OUTPUT) Cable Preparations Continued.



- Install unit in pre-selected location using mounting template (supplied).
- Install cables through strain reliefs and connect Maintain wire color continuity. Torque conductor wires as shown. terminal connections to values shown.

CAUTION Do Not allow wire / insulation clippings to fall into unit- this may cause a failure.



AFTER CONNECTIONS ARE MADE, SECURE BOTH LINE & LOAD SIDE CABLES.

Ω Check position of cable through strain reliefs to ensure that no tension is present on all connections once cables are positioned and connected to the appropriate terminals.

Secure cables in-place by tightening cable clamps to prevent cable movement. Install Cover.