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

SURGE

RV Power Protection

Automatic Transfer Switch with

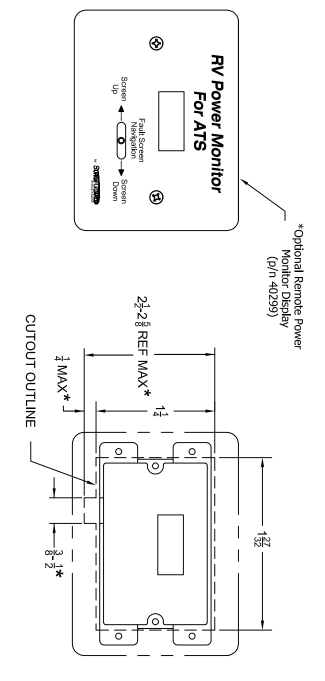
120/240V, 50A, 60 Hz

Surge Guard Plus Model 40350R

S

RV Power Protection

- 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
- N Suggested Mounting Procedure for Optional Remote Power Monitor
- Remove Cover (Do not allow foreign matter to fall into open box) using the open box as a template, mark outline on mounting surface. Outline as follows:
- *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)

Generator Incoming

0

0

0

0

0

RJ12 Remote Power Monitor Cable (Line)

Guard unit under the bed or anywhere in the living

outgoing coach main load cable. TRC does not recommend installing the Surge

accessibility to incoming shore power source, generator power cable and

protected from inclement weather. The Surge Guard unit must have

The Surge Guard unit should be mounted on a dry

Installation & Operating Inst

ructions

interior surface that is

www.SurgeGuard.com

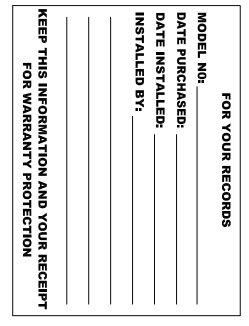
*Optional Remote Power Monitor Display (p/n 40299)

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.
- Switch off generator, observe remote display of transfer. "Delay Active-

4. Observe remote display for generator output status (Volts/Amps).

- 0 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)

13.50

Shore

0

0

0

5.21 HEIGHT

DIM.

CULSTED UL1008

Main (Load)

Coach

SURGE GUARD **RV POWER PROTECTION** WITH RV-C CAN COMMUNICATION **AUTOMATIC TRANSFER SWITCH** MODEL 40350RVC 120/240V 50A 60 Hz

WARNING-MORE THAN ONE LIVE CIRCUIT- DISCONNECT ALL SOURCES OF SUPPLY BEFORE SERVICING. AVERTISSEMENT- PLUS D'UN CIRCUIT SOUS TENSION-DÉBRANCHER TOUTES LES SOURCES D'ALIMENTATION AVANT D'ENTREPRENDRE LE DÉPANNAGE.

USE COPPER WIRE ONLY.

UTILISER DES FILS EN CUIVRE UNIQUEMENT.

USE 75°C WIRE, 300V, NO. 6 AWG SUPPLY CONDUCTORS.

SUITABLE STRAIN RELIEF FOR CONDUCTORS SHALL BE
PROVIDED AT INSTALLATION.

CONTINUOUS LOAD CURRENT NOT TO EXCEED 100

PERCENT OF SWITCH RATING.

LE COURANT DE CHARGE CONTINU NE DOIT PAS
DÉPASSER DE 100 POURCENT LE COURANT HOMINAL

DU COMMUTATEUR.

AUTOMATIC TRANSFER SWITCH FOR USE ONLY IN
OPTIONAL STANDEY SYSTEMS.

DELAY TIME- GENERATOR TO SHORE= AUTOMATIC
SHORE TO GENERATOR TO SHORE= AUTOMATIC

www.SurgeGuard.com

8.84 W

®

Incoming





• Rer note Power Monitor Display (p/n 40299) (Optional)

• 1 Each, Size 3/4 in 2 Each, Size 1 1/4 in. relief connectors:

> Recommended mounting screws (not included): • 4 Pcs.- $\frac{1}{4}$ X $\frac{3}{4}$ (Self Tapping)

with the following strain

Transfer Switch is provided

- (50 ft.) RJ12 Cable Assembly(p/n 40258)(sold separately)

505-00075-1A