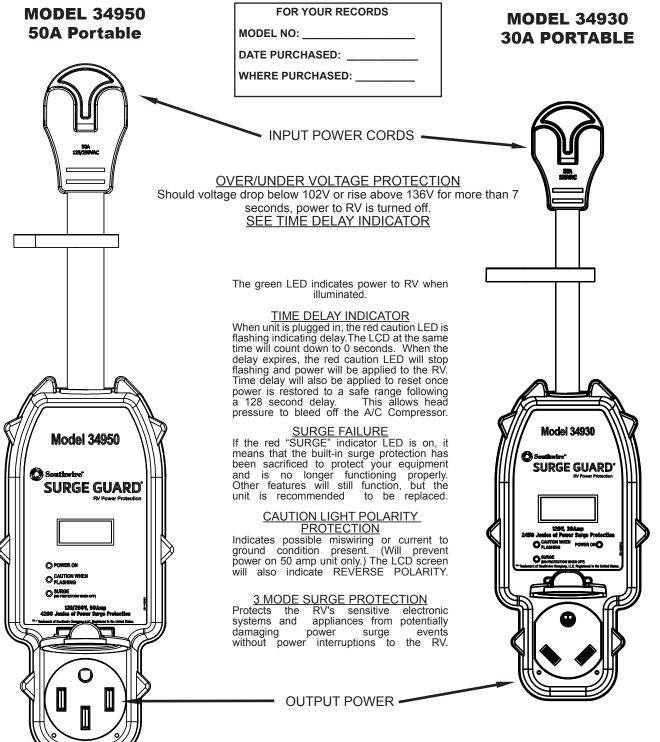
INSTALLATION & OPERATING INSTRUCTIONS



SURGE GUARD*

RV Power Protection



For technical assistance, please call 1-800-780-4324 x 20311

rvpower.southwire.com

TECHNICAL SPECIFICATIONS

FEATURES	MODEL 34930	MODEL 34950
Operating Current	30 Amps	50 Amps
Operating Voltage	120 Volts	120/240 Volts
Maximum Watts	3600 Watts	12000 Watts
3 Mode Surge Protection	Yes, L-N, L-G,N-G	Yes, L-N, L-N, L-G, N-G, L-L
Energy Dissipation	2450 Joules	4200 Joules
Clamping Voltage	< 300 VAC	< 300 VAC
Maximum Spike Current	6500A per MOV	6500A per MOV
Over/Under Voltage Protection	Yes	Yes
Voltage Range	136/102V	136/102V
Trip Time	7 seconds	7 seconds
High Neutral Current Trip	N/A	130%
Receptacle Temperature Trip	Yes	Yes
Time Delay for A/C	128 seconds	128 seconds
Reverse Polarity Check	Yes	Yes
Voltage On Ground Check	Yes	Yes
Power Indicator	LCD voltage & current reading	LCD voltage & current reading
Warranty	Limited Lifetime	Limited Lifetime
Corrosion Resistant	Yes	Yes
Easy Installation	Yes	Yes
Industrial Contactor	Yes	Yes

OPERATING INSTRUCTIONS MODELS 34930/34950

- Plug the Surge Guard* models 34930/34950 into an approved RV receptacle and plug the RV power cord into the Surge Guard device.
- Verify the delay indicator is flashing, the LCD is counting. The LCD will read between 102V and 136V.
- Once caution light stops flashing (this takes 128 seconds), verify RV power is on.

NOTE: USING WITH POWER CORD ADAPTERS Purchased power cord adapters will work in most cases with Surge Guard devices, but Southwire does not recommend using them for full load applications due to the possibility of over-heating. Be advised that power cord adapters have been known to cause fires when Amp (electrical current) ratings are exceeded. Should you decide to use an adapter, our recommendation is to check the power cord from time to time to make sure it is not overheating.

TROUBLESHOOTING

SYMPTOM	CAUSE	SOLUTION
Caution light is flashing	There is a fault. Read LCD for infor- mation.	For reverse polarity or voltage on ground, move RV to new electrical source.
LCD reads less than 102V on first line or L1, L2 Low on either line.	Only partial power at 50 Amp source. No power at source	Move to a new source Use inverter or generator power

LCD DISPLAY INDICATORS

REPLACE SURGE	Surge expended
OPEN GROUND	Open ground
REVERSE POLARITY	L1 or L2 wired to neutral or ground
L1 HIGH WAS 137V L2 HIGH WAS 137V	Voltage > 136
L1 LOW WAS 99V L2 LOW WAS 99V	Voltage < 102
NEUTRIP WAS 65A	Current > 130%
L1 AMPS WAS 56A	Current > 110%
RECEPT OVERHEAT	Overheating plug/ receptacle
GND HIGH WAS 35V	Abnormal voltage on ground
OPEN NEUTRAL	Open neutral on coach side

Display for Normal Operation

During normal operation, the Surge Guard device LCD screen alternates between two displays, a main screen showing voltages and currents for power Lines 1 and 2 coming into the RV; and a secondary screen showing whether power to the RV is ON or OFF, with voltage for Line 1 coming into the RV.

The main screen for model 34950 (50Amp) will show the voltages and currents for Lines 1 and 2, whereas model 34930 will only show Line 1 since there is no Line 2 for that model.

There are two rows or text lines on the LCD screen. The top row for the main screen shows information for Line 1 in the following format: 120V 50A. This means that the voltage on power Line 1 coming into the RV is at 120 volts and the RV is drawing 50 amps of current on Line 1. The bottom row of the main screen for 34950 shows voltage and current for Line 2.

Model 34950 Model 34930 125V 25A 125V 25A RV STATUS ON/OFF Secondary Screen L1 120V RV STATUS ON/OFF L1 120V RV STATUS ON/OFF

The top row of the secondary screen for both models shows RV ON or RV OFF, and the bottom row shows the voltage on power Line 1 as

If the power coming into the RV is less than 102 volts on either Line 1 or 2, then the main screen will show L1 Low or L2 Low, in place of the voltage or current. If the power coming in is greater than 136 volts, then the main screen will show L1 High or L2 High.

Display During Fault Conditions

When the device is powered up, the LCD screen will display "Delay" and the elapsed time in seconds until it reaches 0 seconds. After the delay is completed,

the unit will go to the Normal Operating screen showing voltages and currents as described above. If there is a fault condition during normal operation such as high or low voltage, the unit will display that L1 or L2 is high or low; and when power comes back within range (102V-136V) the unit will begin the Delay as described above before returning to the main screen that shows the voltages and currents.

Reverse Polarity Conditions

If the polarity of the voltages coming into the RV is reversed, then the Surge Guard unit will display the REVERSE POLARITY until this condition is corrected. Also, current or voltages on ground will be displayed as reversed polarity.

REVERSE POLARITY