

Solar Power Option

Models: PVS240W-24 and PVS240W-48



Description, Installation, and Operation Manual

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Limited Warranty

This product is subject to and covered by a limited warranty, a copy of which can be found at www.fedsig.com/SSG-Warranty. A copy of this limited warranty can also be obtained by written request to Federal Signal Corporation, 2645 Federal Signal Drive, University Park, IL 60484, email to info@fedsig.com or call +1 708-534-3400.

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Safety Messages

A WARNING

It is important to follow all instructions shipped with this product. This device is to be installed by trained personnel who are thoroughly familiar with the country's electric codes and will follow these guidelines as well as local codes and ordinances, including any state or local noise-control ordinances.

Listed below are important safety instructions and precautions you should follow:

Important Notice

Federal Signal reserves the right to make changes to devices and specifications detailed in the manual at any time in order to improve reliability, function, or design. The information in this manual has been carefully checked and is believed to be accurate; however, no responsibility is assumed for any inaccuracies.

Publications

Federal Signal recommends the following publications from the Federal Emergency Management Agency for assistance with planning an outdoor warning system:

- The "Outdoor Warning Guide" (CPG 1-17)
- "Civil Preparedness, Principles of Warning" (CPG 1-14)
- FEMA-REP-1, Appendix 3 (Nuclear Plant Guideline)
- FEMA-REP-10 (Nuclear Plant Guideline).

Planning

- If suitable warning equipment is not selected, the installation site for the siren is not selected properly, or the siren is not installed properly, it may not produce the intended optimum audible warning. Follow Federal Emergency Management Agency (FEMA) recommendations.
- If sirens are not activated in a timely manner when an emergency condition exists, they cannot provide the intended audible warning. It is imperative that knowledgeable people, who are provided with the necessary information, be available at all times to authorize the activation of the sirens.
- When sirens are used out of doors, people indoors may not be able to hear the warning signals. Separate warning devices or procedures may be needed to effectively warn people indoors.
- The sound output of sirens is capable of causing permanent hearing damage. To prevent excessive exposure, carefully plan siren placement, post warnings, and restrict access to areas near sirens. Review and comply with any local or state noise control ordinances as well as OSHA noise exposure regulations and guidelines.
- Activating the sirens may not result in people taking the desired actions if those to be warned are not properly trained about the meaning of siren sounds. Siren users should follow FEMA recommendations and instruct those to be warned of correct actions to be taken.
- After installation, service, or maintenance, test the siren system to confirm that it is
 operating properly. Test the system regularly to confirm that it will be operational in
 an emergency.

 If future service and operating personnel do not have these instructions to refer to, the siren system may not provide the intended audible warning and service personnel may be exposed to death, permanent hearing loss, or other bodily injuries. File these instructions in a safe place and refer to them periodically. Give a copy of these instructions to new recruits and trainees. Also give a copy to anyone who is going to service or repair the siren.

Installation and Service

- Electrocution or severe personal injury can occur when performing various installation and service functions such as making electrical connections, drilling holes, or lifting equipment. Therefore, only experienced and qualified electricians should install this product in compliance with national, state, and any other applicable codes, ordinances, and regulations. Perform all work under the direction of the installation or service crew safety foreman.
- The sound output of sirens is capable of causing permanent hearing damage. To
 prevent excessive exposure, carefully plan siren placement, post warnings, and
 restrict access to areas near the sirens. Sirens may be operated from remote control
 points. Whenever possible, disconnect all siren power, including batteries, before
 working near the siren. Review and comply with any local or state noise control
 ordinances as well as OSHA noise exposure regulations and guidelines.
- After installation or service, test the siren system to confirm that it is operating properly. Test the system regularly to confirm that it will be operational in an emergency.
- If future service and operating personnel do not have these instructions to refer to and are not properly trained, the system may not provide the intended audible warning, and service personnel may be exposed to hazards that could result in death, permanent hearing loss, or other bodily injuries. File these instructions in a safe place and refer to them periodically. Give a copy of these instructions to recruits and trainees. Also give a copy to anyone who is going to service or repair the siren.

Operation

Failure to understand the capabilities and limitations of your siren could result in permanent hearing loss, other serious injuries, or death to persons too close to the sirens when you activate them or to those you need to warn. Carefully read and thoroughly understand all safety notices in this manual and all operations-related items in all instruction manuals shipped with the equipment. Thoroughly discuss all contingency plans with those responsible for warning people in your community, company, or jurisdiction. A well-written contingency plan document is recommended.

Solar modules generate DC electricity when exposed to light. Exposure to this voltage can result in serious injury or even death. Follow all safety precautions.

To stop production of electricity, cover panel surfaces with opaque material while working on system. Avoid touching terminals and/or wire ends until connections are made.

Hazard Classification

Federal Signal uses signal words to identify the following:

▲ DANGER

DANGER indicates a hazardous situation which, if not avoided, will result in death or serious injury.

A WARNING

WARNING indicates a hazardous situation which, if not avoided, could result in death or serious injury.

CAUTION indicates a hazardous situation which, if not avoided, could result in minor or moderate injury.

NOTICE

NOTICE is used to address practices not related to physical injury.

Read and understand the information contained in this manual before attempting to install or service the siren.

Pay careful attention to notices located on the equipment.

General Description

Overview

This manual describes how to install the Solar Power option.

The Solar Power option provides an all inclusive solar powering option for all outdoor sirens. Solar powering batteries is an efficient and economical method of powering remote sirens, alerting, or control equipment. Applications include, but are not limited to, remote tsunami sirens, muster stations, and tornado sirens.

The PVS240W-24 and PVS240W-48 provide 240 W of power for charging batteries in 24 or 48 Vdc applications. These systems are equipped with solar regulators for accurate control, protection, and solar panel monitoring. These kits use four 60-watt highly efficient solar panels, each with junction boxes to allow ease of wiring.

The mounting hardware is aluminum for lightweight and high strength, able to withstand wind loads up to 170 mph. The kit includes thirty feet of cable to allow wiring from the panels to the Battery Cabinet. The solar regulators support gel, sealed, or flooded batteries with temperature compensation to extend battery life and improve system performance. Federal Signal determines the proper direction and tilt for each solar application based on location. Federal Signal recommends gel batteries for solar applications.

NOTE: The PVS220W-24 and PVS220W-48 are no longer available for sale. They are included in this manual for maintenance purposes only.

Features

The Solar Power models have the following features:

- Enables remote/unwired deployment of sirens
- Solar power provides continuous charging of batteries
- Radio connectivity for two-way activation and control
- Eliminates expensive trenching of power to remote sites
- Supports mechanical or electronic sirens
- Allows 25 to 60° of tilt for solar optimization
- 24 or 48 Vdc operation
- Wind loads up to 170 mph

Ordering Information

Table 1 Ordering Information

Part Number	Description	
PVS240W-24	Solar Power Option for UltraVoice (UV) Controller	
PVS240W-48	Solar Power Option for the FC Controller	

Specifications

Table 2 Side Pole Mount

Net Weight	115 pounds (52 kg)
Shipping Weight	153 pounds (69 kg)

Table 3 Top-of-Pole Mount

Net Weight	112 pounds (51 kg)
Shipping Weight	150 pounds (68 kg)

Installation

Installing the Solar Panel Bracket

A DANGER

SHOCK HAZARD: Electrocution or severe personal injury can occur when making electrical connections, drilling holes, or lifting equipment. Therefore, experienced electricians, per national and local electrical codes, acting under the installation crew safety foreman's direction, should perform the installation.

Most bracket installations are one of two types: Side Pole Mount or Top Pole Mount. These two configurations make it possible to provide solar power in almost any situation. If the installations in this manual are not suitable, it may be practical to modify one of the configurations.

For best results, the solar modules must face true south. Consult FEMA CPG 1-17 and CPG 1-14 and your local Federal Signal representative to place your outdoor warning equipment properly.

Required Equipment

You need the following equipment.

Checklist	Required Tools
	Large flat head screwdriver
	Medium flat head screwdriver
	Narrow (3/16-in) flat head screwdriver
	Medium cross head screwdriver
	Socket driver set with 7/16-in, 9/16-in and 3/4-in sockets
	7/16-in open end wrench
	9/16-in open end wrench
	Adjustable wrench
	Wire cutters
	Needle nose pliers
	Wire strip and crimp tool
	Electric drill with 1/4-in drill bit
	Utility knife

Table 4 Required Tools

Checklist	Required Tools
	Measuring tape

Side Pole Installation

The bracket is typically mounted on a Class 2 utility pole (ANSI-type wooden pole or equivalent) with a minimum horizontal ground stress rating of 3,700 pounds (1678 kg). Ensure that soil loads will conform to this size utility pole.

NOTE: Certain soil conditions may require guying for the pole. Check with the proper building authorities.

To install a side pole mount solar bracket onto a wooden utility pole:

- **1.** Uncrate and identify the various parts. You can use an empty box as a platform to protect assembly and modules from damage.
- **2.** Place the solar modules face down with their junction boxes toward the center for the modules or toward the top for the 110 W panels.
- **3.** Assemble the solar bracket onto the solar modules per the final assembly drawing. Apply thread-locking compound to all fastening hardware to ensure secure assembly.
- **4.** Find the desired elevation on the pole. For best results, the solar modules must face true south. Mark the eight mounting holes on the pole for the bracket.
- **5.** Drill a 3/8-inch pilot hole at each of the locations. Drill each hole at least 3-1/2 inches deep.
- **6.** Using eight 1/2-inch stainless steel lag screws (minimum of 5 inches in length) or two sections of 3/4-inch wide stainless steel strapping, secure the solar bracket onto the pole.
- **7.** Locate your site and find the latitude of your location. For the Northern Hemisphere, add or set the tilt angle at the value specified in the following table.

Latitude Range	Tilt Angle
90° to 60°	60°
60° to 25°	+15°
25° to 20°	+5°
20° to 0°	25°

NOTICE

Tilt angles are limited to a minimum of 25° and a maximum of 60°.

8. Find the vertical distance Y for your setup from the tilt angle charts.

For any other type of pole, such as a galvanized steel pole, install the side mount solar bracket as follows:

- **1.** Uncrate and identify the various parts. Use an empty box as a platform to protect assembly and modules from damage.
- **2.** Start by placing the solar modules face down with their junction boxes toward the center for the modules or toward the top for the 110 W panels.
- **3.** Assemble the solar bracket onto the solar modules per the final assembly drawing. Apply thread-locking compound to all fastening hardware to ensure secure assembly.
- **4.** Find the desired elevation on the pole. For best results, the solar modules must face true south. Mark the two placement locations on the pole for the bracket.
- **5.** Secure the solar bracket by clamping it onto the pole using two sections of 3/4-inch wide stainless steel strapping and the tilt angle charts.
- **6.** Locate your site and find the latitude of your location. For the Northern Hemisphere, add or set the tilt angle at the following table.

Latitude Range	Tilt Angle
90° to 60°	60°
60° to 25°	+15°
25° to 20°	+5°
20° to 0°	25°

NOTICE

Tilt angles are limited to a minimum of 25° and a maximum of 60°.

7. Find the vertical distance Y for your setup from the tilt angle charts.



Figure 1 Placement of 60 W Module (Top View)



291355C

Tilt Angle from horizontal	Vertical Distance Y	Hole Number
25°	15.00 in (38.10 cm)	1
30°	20.50 in (52.07 cm)	1
35°	26.00 in (66.04 cm)	1
40°	26.00 in (66.04 cm)	2
45°	31.50 in (80.01 cm)	2
50°	33.50 in (85.09 cm)	3
55°	42.50 in (107.95 cm)	3
60°	48.00 in (121.92 cm)	3



Tilt Angle from horizontal	Vertical Distance Y	Hole Number
30°	23.00 in (58.42 cm)	1
35°	30.00 in (76.20 cm)	1
40°	28.75 in (73.03 cm)	2
45°	37.50 in (95.25 cm)	2
55°	48.00 in (121.92 cm)	1
60°	51.25 in (130.18 cm)	1

Top-of-Pole Installation

To install a top-of-pole solar bracket:

- **1.** Uncrate and identify the various parts. Use an empty box as a platform to protect the assembly and modules from damage.
- **2.** Start by placing the solar modules face down with their junction boxes toward the center for the modules or toward the top for the 110 W panels.
- **3.** Assemble the solar bracket onto the solar modules per the final assembly drawing. Apply thread-locking compound to all fastening hardware to ensure a secure assembly.

4. Locate your site and find the latitude of your location. For the Northern Hemisphere, add or set the tilt angle at the value specified in the following table.

Latitude Range	Tilt Angle
90° to 60°	50°
60° to 25°	+15°
25° to 20°	+5°
20° to 0°	25°

NOTICE

Tilt angles are limited to a minimum of 25° and a maximum of 50°.

- **5.** Find the vertical distance Y for your setup from the tilt angle chart. For best results, the solar modules must face true south.
- 6. Using the stainless steel u-bolt provided, secure the solar bracket onto the pole.

Figure 4 Top-of-Pole Mount



Tilt Angle from horizontal	Vertical Distance Y
25°	5.00 in (12.70 cm)
30°	5.50 in (13.97 cm)
35°	6.25 in (15.88 cm)
40°	7.00 in (17.78 cm)
45°	7.50 in (19.05 cm)
50°	7.75 in (19.69 cm)

Power Supply and Wiring

Power Supply

Connect four 60 W, 12 V solar modules in series to supply a 48 Vdc power supply for the 2001-130, Equinox, 508-128, and Eclipse8 electro-mechanical siren controls.

Connect four 60 W, 12 V solar modules in series/parallel to supply a 24 Vdc power supply for the UV electronic siren controls.

Connect two 110 W, 12V solar modules in series/parallel to supply a 24 Vdc power supply for the UV electronic siren controls.

Wiring the 48 V Junction Box

To wire the junction box for the 48 V (60 W Modules):

- 1. Open the module junction box covers.
- **2.** Knock out the appropriate junction box holes in the modules to allow the addition of cable clamps. An additional knockout is required for the array output wires leading from the array to the Control Cabinet.
- **3.** Coat the module terminals with NO-OX-ID $_{\ensuremath{\circledast}}$ or an equivalent corrosion inhibitor to prevent corrosion.
- **4.** Cut the three-conductor cable 8-foot length (2.44 m) into three 32-inch (81.28 cm) sections.
- 5. Connect the black wires from the three-conductor cable sections as follows:
 - Negative (-) terminal of module A to positive (+) terminal of module B
 - Negative (-) terminal of module B to positive (+) terminal of module C
 - Negative (-) terminal of module C to positive (+) terminal of module D
- 6. Run one side of the two-conductor PV output cable 30-foot length (9.144 m) through the cable clamp to the module D junction box. Connect the black wire to the negative (-) terminal and butt splice the red wire to the red wire from the three-conductor cable within the junction box. Use the wire tie wraps provided to secure the output cable to the bracket.
- 7. Measure the voltage between red (+) and black (-) wires at the end of the PV output cable with the modules exposed to sunlight. If the wiring is correct, the voltage measures between 60 and 92 volts. If the voltage is not in this range, check the wire connections to ensure all steps were followed.

- **8.** Close junction box covers.
- **9.** Run the other side of the two-conductor PV output cable (30-foot length) down the pole to the Control Cabinet. Use the wire tie wraps provided to secure the output cable. Form a drip loop where the cable enters the Control Cabinet. Run the cable through the 1/2-inch NPT aluminum cord grip provided and connect to the solar regulator using the spade terminals.
- **10.** Installation is now complete.

Wiring the 24 V Junction Box

To wire the junction box for the 24 V (60 W Modules):

- **1.** Open the module junction box covers.
- **2.** Knock out the appropriate junction box holes in the modules to allow the addition of cable clamps. An additional knockout will be required for the array output wires leading from the array to the Control Cabinet.
- **3.** Coat the module terminals with NO-OX-ID $_{\ensuremath{\circledast}}$ or an equivalent corrosion inhibitor to prevent corrosion.
- **4.** Cut a 32-inch (81.28 cm) section from the three-conductor cable 8-foot length (2.44 m).
- **5.** Connect the white wire from the three-conductor section as follows:
 - Negative (-) terminal of module A to positive (+) terminal of module B
 - Negative (-) terminal of module C to positive (+) terminal of module D
- 6. Run the two-conductor PV output cable 30-foot length (9.144 m) through the cable clamp to the module D junction box. Connect the black wire to the negative (-) terminal and butt splice the red wire to the red wire from the three-conductor cable within the junction box. Use the wire tie wraps provided to secure the output cable to the bracket.
- 7. Measure the voltage between red (+) and black (-) wires at the end of the PV output cable with the modules exposed to sunlight. If the wiring is correct, the voltage measures between 30 and 46 Volts. If the voltage is not in this range, check the wire connections to ensure all steps were followed.
- 8. Close junction box covers.
- **9.** Run the two-conductor PV output cable (30-foot length) down the pole to the Control Cabinet. Use wire tie wraps provided to secure the output cable. Form a drip loop where the cable enters the Control Cabinet. Run the cable through the 1/2-inch NPT aluminum cord grip provided and connect to the solar regulator using the spade terminals.
- **10.** Installation is now complete.

Figure 5 Module Wiring (back view)



(BACK VIEW) MODULE WIRING

291357B

Figure 6 Wiring PVS220W Option







Figure 7 Wiring PVS240W Option



Wiring the 24 V Junction Box (110 W Modules, three conductors)

To wire the 24 V junction box (110 W modules, three conductors):

- **1.** Open the module junction box covers.
- **2.** Knock out the appropriate junction box holes in the modules to allow the addition of cable clamps. An additional knockout will be required for the array output wires leading from the array to the Control Cabinet.
- **3.** Coat the module terminals with NO-OX-ID® or an equivalent corrosion inhibitor to prevent corrosion.
- **4.** Connect the white wire from the short three-conductor cable 3-foot length (91.44 cm) as follows:
 - Negative (-) terminal of module A to positive (+) terminal of module B
- **5.** Run the long three-conductor PV output cable 60-foot length (18.288 m) through the cable clamp to the module B junction box. Connect the black wire to the negative (-) terminal and butt splice the red wire to the red wire from the three-conductor cable within the junction box. Use the wire tie wraps provided to secure the output cable to the bracket.

- 6. Measure the voltage between red (+) and black (-) wires at the end of the PV output cable with the modules exposed to sunlight. If the wiring is correct, the voltage measures between 30 and 46 Volts. If the voltage is not in this range, check the wire connections to ensure all steps were followed.
- 7. Close junction box covers.
- 8. Run the three-conductor PV output cable (60-foot length) down the pole to the Control Cabinet. Use wire tie wraps provided to secure the output cable. Form a drip loop where the cable enters the Control Cabinet. Run the cable through the 1/2-inch NPT aluminum cord grip provided and connect to the solar regulator using the spade terminals. Check the wire connections are made per diagram "Figure 24 Hawaii UltraVoice Wiring Diagram" on page 40.
- 9. Installation is now complete.

Wiring the Junction Box for 24 V (110 W Modules, four-wire)

To wire the junction box for the 24 V (110 W modules, four-wire Hawaii):

- **1.** Open the module junction box covers.
- **2.** Knock out the appropriate junction box holes in the modules to allow the addition of cable clamps. An additional knockout will be required for the array output wires leading from the array to the Control Cabinet.
- **3.** Coat module terminals with NO-OX-ID $_{\odot}$ or an equivalent corrosion inhibitor to prevent corrosion.
- 4. Run the wires 60-foot length (18.288 m) for the top mount or 30-foot (9.144 m) for the side mount, with an additional 3-foot length (91.44 cm) through the cable clamp to the module B junction box. Connect the shorter wires to the positive (+) and negative (-) terminals of module B. Run the longer wires out and connect to the terminals of module A. Use the wire tie wraps provided to secure the output cable to the bracket.
- 5. Measure the voltage between the two sets of red (+) and black (-) wires at the end of the PV output wires with the modules exposed to sunlight. If the wiring is correct, the voltage on each set of wires measures between 15 and 23 Volts. With a jumper installed on terminal blocks in the UV Control Cabinet, the series combination of the two modules measures between 30 and 46 Vdc. If either of these voltage values is not obtained, check the wire connections are made per diagram "Figure 24 Hawaii UltraVoice Wiring Diagram" on page 40.
- 6. Close junction box covers.
- 7. Run the wires down the pole to the Control Cabinet. Use wire tie wraps provided to secure the output cable. Form a drip loop where the cable enters the Control Cabinet. Run the cable through the 1/2-inch NPT aluminum cord grip provided and connect to the solar regulator using the spade terminals.
- 8. Installation is now complete.







Figure 9 Wiring PVS220W Option

24V STANDARD VERSION WIRING



Solar Regulator Settings—24 Vdc Operation

Federal Signal equipment can operate in solar only or in a multi-power configuration (by using Solar Panels and AC Battery Charger). For the Morningstar_® Prostar PS-30M Solar Regulator, Federal Signal recommends the following settings for solar-only configuration. Make these settings by removing the front cover and adjusting the DIP switch block located on the bottom right of the PS-30M Solar Regulator.



Figure 10 PS-30M Solar Regulator

Solar Configuration Only

See "Figure 21 Two-Way Solar UltraVoice Wiring Diagram" on page 37 regarding charger sense wiring for Solar only configuration.

When used as solar only, the following settings are recommended for the PS-30M Solar Regulator. The settings are dependent on the battery type. Remove power before changing the switch settings.

NOTE: If you are not using the batteries listed in Table 5 or Table 6, see "Table 7 Settings for Switches" on page 27 for guidance.

The following table lists the recommended batteries.

Federal Signal Part Number	Description
15500007	MK Model 8A24DT, 78 Ah at C/20, Size 24
15500007-01	MK Model 8A27DT, 92 Ah at C/20, Size 27
15500007-02	MK Model 8A31DT, 97.6 Ah at C/20, Size 31
15500007A-03	GEL 73 Ah Model 8G24
15500007A-04	GEL 88 Ah Model 8G27
15500007A-05	GEL 97 Ah Model 8G31

Table 5 Recommended AGM and GEL Batteries

For the AGM and GEL batteries (see Table 5), set the DIP switches as shown in Figure 12.

Figure 11 Solar Only for AGM and GEL Batteries



Table 6 Lead Acid Batteries

Federal Signal Part Number	Size	Manufacturer	Model	Capacity at C/20
IK-BATT-STD	Size 24	FVP	Model DC24-6	82 Ah
IK-BATT-EXT	Size 31	Delco	Model S2000	105 Ah

For the Lead Acid batteries (see Table 6), set the DIP switches as shown in Figure 13.

Figure 12 Solar Only for Lead Acid Batteries



Settings 4-5-6	Battery Type	Absorp. Stage (volts)	Float Stage (volts)	Equalize Stage (volts)	Absorp. Time (mins)	Equalize Time (mins)	Equalize Timeout (mins)	Equalize Interval (days)
off-off-off	1 - Sealed*	14.00	13.50		150			
off-off-on	2 - Sealed*	14.15	13.50	14.40	150	60	120	28
off-on-off	3 - Sealed*	14.30	13.50	14.60	150	60	120	28
off-on-on	4- AGM/ Flooded	14.40	13.50	15.10	180	120	180	28
on-off-off	5 – Flooded	14.60	13.50	15.30	180	120	180	28
on-off-on	6 – Flooded	14.70	13.50	15.40	180	180	240	28
on-on-on	8 – Custom	Custom	Custom	Custom	Custom	Custom	Custom	Custom

Table 7 Settings for Switches

*Sealed battery type includes Gel and AGM batteries.

Solar Panels and AC Battery Charger

See "Figure 22 Two-Way Primary AC with Solar UltraVoice Wiring Diagram" on page 38 regarding charger sense wiring for this mode of operation. The PS-30M Solar Regulator requires a custom file to allow the unit to work properly with the 860000235 (-01) charger in a UV cabinet. If the custom file is not used, the Solar Power option causes the AC charger to go into a fault mode during certain charging modes. The fault is only a nuisance and does not affect system operation.

When used as a combination AC charging with solar backup, the following settings are recommended.

Figure 13 Solar Panel and AC Battery Charger for AGM, GEL, or Lead Acid Batteries



Note regarding custom file:

If servicing the PS-30M Solar Regulator, it may be necessary to load the custom configuration into the unit. Contact Technical Support at techsupport@fedsig.com or 800-524-3021 to obtain a copy of the released configuration file via email.

Programming the PS-30M

The programming requirements of the PS-30M:

- Laptop running Windows®
- Downloading MSView: https://www.morningstarcorp.com/msview/
- USB MeterBus Adapter (UMC-1):
 - https://www.morningstarcorp.com/products/usb-meterbus-adapter/
 - https://www.morningstarcorp.com/buy/
- Configuration File: fedsig 8_28_18.pspwm

To program the PS-30M:

- **1.** Load MSView $_{TM}$ on a laptop.
- 2. Transfer the fedsig 8_28_18.pspwm configuration file to a folder on your computer.
- 3. Connect USB MeterBus Adapter (UMC-1) to a USB port on a laptop.

NOTE: Ensure PS-30M has batteries and solar panels are connected before the next step.

- **4.** Connect USB MeterBus Adapter (UMC-1) to the Serial port of PS-30M (black RJ-12 jack on PS-30M).
- 5. Open MSView.
- 6. Select Devices > Search for Connected Devices.

PS-30M appears

Now that connectivity has been established between the MSView software and the PS-30M, upload the configuration file.

To upload the configuration file:

1. Select Tools > Prostar PWM Setup Wizard.

The Warning dialog box appears.

Warning	9	×
1	CAUTION: There are few made. It is the responsibi changes are appropriate.	limits to the changes that can be lity of the operator to be certain all
	Any damage resulting to t TriStar MPPT setpoint ad warranty.	he controller or the system from the justments will not be covered under
	ОК	Cancel

2. Click OK.

The Custom Setpoints Summary window appears.

MODBUS Addre	ess: 1	M	eterBus Address: 1	
etpoint		12 V	24 V	units
Read from File	Read PSPWM	Edit	Create New	

- **3.** Click the Read from File button.
- **4.** Browse to the location where fedsig 8_28_18.pspwm is saved.
- 5. Select the file and click Open.

You will automatically return to the Custom Setpoints Summary dialog box.

6. Click the Program PSPWM button to load the file.

Now that the new configuration has been loaded, the PS-30M must be power cycled.

To power cycle:

- **1.** Disconnect the batteries from the PS-30M.
- **2.** Wait for 5 seconds.
- **3.** Reconnect the batteries to the battery terminal of the PS-30M.

The PS-30M powers up, and the display shows battery voltages and state of charge.

Getting Technical Support and Service

For technical support, contact:

Federal Signal Technical Support Phone: 800-524-3021 or 708-534-4790 Email: techsupport@fedsig.com www.fedsig.com

For customer support, contact:

Federal Signal Customer Support Phone: 800-548-7229 or 708-534-3400 extension 367511 Email: customersupport@fedsig.com www.fedsig.com



Figure 15 Final Assembly Solar Bracket Side Mount 110 W

ITEM NO.	PART NUMBER	DESCRIPTION	QTY.
1	2881286A	CHANNEL, BRACKET, WELD	2
2	861000472A	TUBING, RECTANGULAR, SOLAR 110W	2
3	861000473A	CHANNEL, BASE, SOLAR SIDE MT 110W	1
4	861000126A	ASSY., WELD, SUPPORT, CHANNEL SIDE MT 110W	1
5	288133B	HARDWARE KIT	1



-					
F					
ITEM NUMBER	PART NUMBER	DESCRIPTION	QTY		
101	7002080A-80	SCREW, HEX, SS, 3/8-16 X 5, FULL THD	3		
102	7058A013	NUT, EL STOP, 3/8-16, 0.468/0.138" THK, SS	3		
103	7058050A	NUT, MACH SCREW, KEPS, 1/4-20	12		
104	7074A046	LKWSHR, SPLIT, SS, 3/8	4		
105	7000A311-30	SCR HEX HD SS 1/4-20 X 1-7/8	12		

SHEET: 1 OF 1

UNITS: INCHES

			CALLTY 0	Tolerances Unle	ss Otherwise Spe	ecified	NAME	
		FEDERAL SIGNAL	GAFELL &	IN[mm]				/
	P	2645 FEDERAL SIGNAL DRIVE UNIVERSITY PARK, IL 60484	GROUP	Angles x.xx[x.x] x.xxx[x.xx]	Angles ±0.5 K.xx[x.x] ±0.015[K.xxx[x.xx] ±0.005[_ /
	MATERIAL DE MAY BE THE S FOR MANUFA	SCRIBED AND INFORMATION CONVEYED IS PROPI SUBJECT OF PATENT APPLICATIONS, AND MAY NOT CTURING WITHOUT CONSENT.	RIETARY TO FEDERAL SIGNA T BE COPIED, DIVULGED TO	L CORPORATIO DTHERS, OR US	N, IS OR ED	-	FINISH	
							REMOVE B	URF
ŀ							MATERIAL	
ł								
ľ	A0	RELEASE TO PROD	ECR #20091	01/	16/24	FJG	DRAWN BY:	FJ
	REV.	CHANGE			DATE	BY	DATE: 01/1	6/2
4								



ITEM NO.	PART NUMBER	DESCRIPTION	QTY.
1	861000472A	TUBING, RECTANGULAR, SOLAR 110W	2
2	861000471A	CHANNEL, BASE, SOLAR 110W	1
3	2881295A	ASSY, WELD, CHANNEL SUPPORT, TOP-OF-POLE MOUNT	1
4	2881294A	ASSEMBLY, WELD, BASE BRACKET	1
5	2881335	BOLT, U, 1/2-13, , SS, FOR 4" PIPE	1
6	2881298A	WELD ASSY, BRACKET, TOP-OF-POLE MOUNT	1
7	8570073A	WELDMENT ASSY, PIPE SLEEVE, SOLAR, PVS220W-24-H-TM	1



	—110V
106	
	••
(109) 7	

	HARDWARE KIT PARTS LISTED BELOW							
ITEM NUMBER PART NUMBER DESCRIPTION		DESCRIPTION	QTY					
100	7000A311-30	SCR, HEX HD, SS, 1/4-20 X 1-7/8	12					
101	7002080A-88	SCREW, HEX, SS, 3/8-16 X 5-1/2	2					
102	7002080-96	SCREW, HEX, SS, 3/8-16 X 6	1					
103	7002A014-24	SCREW, HEX HD, SS, 1/2-13 X 1-1/2	1					
104	7003018A	BOLT. U, 1/2-13, SS, FOR A 4" PIPE	1					
105	7058A013	NUT, EL STOP, 3/8-16, 0.468/0.436" THK, SS	3					
106	7058A010	NUT, EL STOP, 1/4-20, SS	12					
107	7074A046	LKWSHR, SPLT, SS, 3/8	3					
108	7074A059	WASHER, SPLT, 1/2, 0.873 OD, 0.135/0.125"	1					
109	7000A338-104	SCREW, HEX HD, 1/2-13, SS	2					
SHEET: 1 O	PF 1	UNITS: INC	HES					

		CAFETV 0	Tolerances Unless Otherwise	Specified	NAME
ŀ	FEDERAL SIGNAL 2645 FEDERAL SIGNAL DRIVE UNIVERSITY PARK, IL 60484	SAFETY & SECURITY GROUP	IN[mm] Angles ±t x.xx[x.x] ±t x.xxx[x.xx] ±t	0.5 • 0.015[<u>+</u> 0.4] 0.005[<u>+</u> 0.12]	FINAI TOP-O
MAY BE THE FOR MANUE	SUBJECT OF PATENT APPLICATIONS, AND MAY NO ACTURING WITHOUT CONSENT.	T BE COPIED, DIVULGED TO	DTHERS, OR USED		FINISH
					REMOVE BUR
				_	MATERIAL
A0	RELEASE TO PROD	ECR #20091	01/17/24	FJG	
REV.	CHANGE		DATE	BY	DATE: 01/17/2





Figure 18 DCFCTB Solar Wiring







DATE

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SIZE:	G





850000814A



1461503A, 6.5"



850000815A



- WHEN USING ONLY TWO BATTERIES, DO NOT USE (3) WHITE 4 AWG WIRES (T300104-09-004).
 LENGTH OF WIRES IN BATTERY CABINET (MEASURED FROM CONDUIT END TO TERMINAL START ±0.5").
- T300420-05-011, GREEN, 36"
- T300104-02-016, RED, 13"
- T300104-10-011, BLACK, 10.5"

					2645 FEDERAL SIGNAL DR	RIVE - UNIVERSITY P
				FINISH	MATERIAL DESCRIBED	AND INFORMATION
C6	SEE ECR# XXXXX	XX/XX/XX	XXX	N /A	PROPRIETARY TO FEDI	ERAL SIGNAL CORP
C5	SEE ECR# 2268	8/22/14	VT	N/ A	AND MAY NOT BE CO	PIED, DIVULGED TO
C4	SEE ECR# 1605	2/12/14	VT	REMOVE BURRS, SHARP CORNERS AND EDGES	OR USED FOR MANUF	ACTURING WITHOUT
C3	SEE ECR# 768	5/21/13	VT	MATERIAL UNIT OF MEASURE	DRAWN BY VT CHK	^{.D. BY} RW ^{SI}
C2	SEE ECR# 113	10/12/12	VT	AS SPECIFIED RF	DATE 5/25/12 DATE	E 12/14/12 DC
C1	SEE ECR# 12-9359	8/7/12	VT	NAME	DRAWING NUMBER	
С	REL. TO ECR# 12-8998	5/29/12	VT	WIRING DIAGRAM. HAWAII	21	502080
REV.	CHANGE	DATE	BY	SOLAR IN UV	2.	797900



ARK, IL 00400
CONVEYED IS PORATION, IS APPLICATIONS, O OTHERS, T CONSENT.
CALE AT C SIZE: NONE D NOT SCALE DRAWING

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ITEM NO.	QTY.	PART NUMBER	
1	1	288964A-24	S
2	4	7000A070-12	S
3	1	8600148A-01	В
*	1	1461503A	V
*	1	1461504A	V
*	3	C300422-09-143	
NT SHWN	1	255379	Ν
**	1	288995	S
**	1	2881287	S
**	1	2881336	K
**	2	7000A427-10	S
REF	0	259185	V
REF	0	259186	V
REF	0	8600109	F
REF	0	8600111	F
	ITEM NO. 1 2 3 * * NT SHWN ** ** ** REF REF REF REF REF REF	ITEM NO. QTY. 1 1 2 4 3 1 * 1 * 1 * 3 NT SHWN 1 ** 1 ** 1 ** 1 ** 1 ** 1 ** 1 REF 0 REF 0 REF 0 REF 0 REF 0 REF 0 REF 0	ITEM NO.QTY.PART NUMBER11288964A-24247000A070-12318600148A-01*11461503A*11461504A*3C300422-09-143NT SHWN1255379**12881985**12881287**12881336**27000A427-10REF0259185REF08600109REF08600109REF08600111

* SHOWN ON WIRING DIAGRAM ** NOT SHOWN, SHIPPED DIRECT TO CUSTOMER

	DELETIONS FOR SOLAR OPTION (1-WAY & 2-WAY)								
	QTY.	PART NUMBER	DESCRIPTION						
\mathcal{A}	1	120816 CHARGER,24V,10A			DELETIONS (CONT.)				
	1	1 <i>612393B</i>	LABEL,DIN RAIL,UV	OTY	PART NIIMBER	DESCRIPTION			
	2	229218A	BRKT,T-BLOCK,END	1	1751064A-04				
	4#	229282A	TERM. BLOCK, 1-POLE,35MM DIN	2###	C300218-09-119	WIRE,CUT,WHT,5"			
	1 # #	2202021	CAP,END,TERM BLOCK,1	2###	C300218-10-258	WIRE,CUT,BLK,5"			
	1##	227200A	POLE	1###	T300422-02-094	T-WIRE,RED,28"			
	1	229288A	GROUND TERM BLOCK,3 POS	1###	T300422-06-060	T-WIRE,BLUE,28"			
	1	2000101 01	DIN	1###	T300422-10-099	T-WIRE,BLACK,28"			
	1	20001UA-04	RAIL,ALUM,UNCOATED,4.00"	1	8549A193A	LIGHTNING PROTECTOR			
	1###	288454B	INPUT MODULE, 120V		1.4.1.0.40.4	WIRE			
(B2)	2	7011A152-06	#8 SHT METAL SCREW,SS	/	1461243A	lead,fused,power Supply			
	6	7058050A NUT, MACH SCREW, KEPS 1/4-	(B2) /	81461875B	LABEL,NAMEPLATE,UL				
-	1	8600112A-01	BRKT ASSY, PWR SUPPLY	1	1612875A-05	LABEL, ELECTRICAL RATINGS			

				FINISH:	
		_		N/A	
		-		REMOVE BURRS, SHARP CORNERS AND EL	DGI
				MATERIAL:	UN
B4	SEE ECO #5602	5/31/16	MAF	N/A	ME
B3	SEE ECO #08-2746	2/26/08	VT		F
B2	SEE ECO #05-4180	11/22/05	MAF	NAME:	
B1	REL TO PROD ECO #05-4142	9/21/05	MAF		
REV	CHANGE	DATE	BY	30LAR A331,0 V	

ONLY QTY 2 ON 1-WAY ## ONLY 1-WAY MODELS ### ONLY 2-WAY MODELS

DESCRIPTION
OLAR REGULATOR, MORNING STAR, PROSTAR
CREW, MACH, 10-32, RND HD, PHIL, SS, 3/4
RKT ASSY, SOLAR, PROSTAR, UV
VIRE LEAD,BATTERY (+),SOLAR,UV
VIRE LEAD,SOLAR GND TO MOTHERBOARD
CUT WIRE,1/4NT:1/4NT,1.5"
ANUAL
OLAR KIT,SUNWIZE PVS220W-24/PVS240W-24
OLAR BRACKET
IT, CABLE AND CLAMP, SOLAR
CREWS,6-32,SS
VIRING DIA,UV 1-WAY,SOLAR
VIRING DIA,UV 2-WAY,SOLAR
INAL ASSY,UV 1-WAY
INAL ASSY, UV 2-WAY

d 15 05	2645 FEDERAL SIGN	NAL ISION I Signal Co NAL DRIVE -	orporat UNIVER	ion Sity Park,il 60466		
ES	MATERIAL DESCRIBED AND INFORMATION CONVEYED IS PROPRIETARY TO FEDERAL SIGNAL CORPORATION, IS OR MAY BE THE SUBJECT OF PATENT APPLICATIONS, AND MAYNOT BE COPIED, DIVULGED TO OTHERS, OR USED FOR MANUFACTURING WITHOUT CONSENT.					
INIT OF EASURE RF	DRAWN ^{BY:} MAF DATE: 7/8/05	CHKD. BY: DATE: 9/2 1/	MJF 05	scale at b size: NONE		
	DRAWING NUMBER	860	001	24B		

ITEM #	QTY.	PART NO.	DESCRIPTION	
1	1	2881240A	TS DIGITAL METER	
2	1	288812A	SOLAR REGULATOR, TS-45	
3	4	7000A070-12	SCREW, MACH, 10-32, RND HD, PHIL, SS, 3/4	
4	1	7058050A	NUT,MACH SCR,KEPS,1/4-20	
*	1	C300214-02-132	CUT WIRE,RED,35"	
*	1	C300214-10-092	CUT WIRE,BLACK,35"	
**	1	288995	SOLAR KIT, SUNWIZE	
REF	0	259187	WIRING DIA.DCB/DCFCB, SOLAR	
REF	0	259188	WIRING DIA, DCFCTB, SOLAR	
REF	0	8402147	FINAL ASSY, DCFCTB	
REF	0	8402148	FINAL ASSY, DCFCB	
NOT SHOWN	1	17500033A	REMOTE SENSOR	
NOT SHOWN	1	255379	MANUAL	
NOT SHOWN	1	2881287	SOLAR BRKT ASSY, 55W/60W (4 PANEL)	
NOT SHOWN	1	2881336A	KIT, CABLE AND CLAMP, SOLAR	
5	1	840200308A	BRKT ASSY, SOLAR REG MOUNT	ㄱ(C1

1

* SHOWN ON WIRING DIAGRAM

** NOT SHOWN, SHIPPED DIRECT TO CUSTOMER

DE	LETIONS FOR SOLAR OI	PTION (1-WAY & 2-WAY)
QTY	PART NO.	DESCRIPTION
2	143139A	FUSE LEVER
2	143140A	FUSE COVER
1	1461361A	WIRE LEAD, 110V PWR
2	148154A	FUSE,10A
1	1461389A	WIRE ASSY, BAT CHRGR
1	1612400A	LABEL, FC CONTROL
1	1612875A-03	LABEL, UL ELECT. RATING
1	1751064A-04	CABLE, AC FOR BATT CAB.
2	229218A	BRKT,BLOCK END
4	229282A	TERM BLOCK
1	229288A	GROUND TERM BLOCK
2	288782A	JUMPER
1	288810A-04	DIN RAIL
2	7011A069-08	SCREW
4	7058050A	KEPS NUT,1/4-20
1	81461875B	LABEL, NAMEPLATE
1	840200205	BATTERY CHARGER
1	8549A193A	LIGHTNING PROTECT.
1	C300218-09-119	CUT WIRE
1	C300218-10-258	CUT WIRE



		Tolerances Unless Otherwise Specified		NAME		
	FEDERAL SIGNAL SAFETY & SECURITY 2645 FEDERAL SIGNAL DRIVE UNIVERSITY PARK, IL 60434 G ROUP	IN[mm] Angles ā 0.5 x.xx[x.x] ā 0.019	Ă 5[ă 0.4]			
MATERIAL DESCH MAY BE THE SUB FOR MANUFACTU	IBED AND INFORMATION CONVEYED IS PROPRIETARY TO FEDERAL SIGNAL CORPORATIO LECT OF PATIENT APPLICATIONS, AND MAY NOT BE COPIED, DIVULGED TO OTHERS, OR US RING WITHOUT CONSENT.	x.xxx(x.xx] a 0.000 N, IS OR ED	5[a 0.12]	FINISH		
C2	REL FOR ECR #8128	8/8/2017	AEO			
C1	REL FOR ECR #7436	5/17/2017	AEO			
C0	SEE ECR #6821	12/28/16	MAF	MATERIAI	PUUP	
B2	SEE ECO #07-4186	112/3/07	VT			
B1	SEE ECO #05-4180	11/22/05	MAF			
В	REL TO PROD. ECO #05-4143	9/21/05	MAF	DRAWN BY: MAF	CHKI	
REV.	CHANGE	DATE	BY	date: 7/8/05	DATE	