## B. Materials Included

- 2.1-80

- - 8. (1) JB-1.2 Body b. (1) JB-1.2 Lid

- (1) Neutral Bar and Din Rail
   (5) #8 x 3/4" Phillips pan head screw

C. Wiring and Proper Use

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that voltages are present during the installation, operation and service of this equipment. Proper precautions must be taken ms to ensure the safety of the service personnel.

Ensure the electrical installation is in accordance with the National Electrical Code (NEC), ANSI, NFPA 70, all local electrical codes, and with the authority having jurisdiction. If there are any contradictions between the NEC and this document, follow the NEC requirements.

Install, operate, and use this product in a manner consistent with the instructions provided. Failure to follow the procedures indicated may result in roof leaks, property damage, or consequential damage.

Ensure all electrical conductors are at zero voltage potential before installing or servicing this unit.
 Never break contact on a circuit without using the appropriate disconnect device.
 Follow established lockout-tagout procedures for all electrical conductors prior to servicing.
 Photovoltaic systems produce optentially telfand electrical energy when exposed to light. Use all appropriate procedures to de-energize the photovoltaic systems produce optentially telfand electrical energy when exposed to light. Use all appropriate procedures to de-energize the photovoltaic systems produce optentially telfand electrical energy when exposed to light. Use all appropriate procedures to de-energize the photovoltaic system and the conductors leaving the system prior to service.
 Ensure all wests are in good service condition. Nicked, pinched, or damaged wires can lead to electrocution or cause a fire.
 Be aware of and work away from power lines. Contact with power lines could result in electrocution, personal injury, or death.
 When disconnecting source or upper insultation of the electrical components prior to energizing electrical circuits.
 Navays verify the integrity and proper installation of the electrical components prior to energizing electrical circuits.
 Normetallic enclosures do not provide grounding means between conduit connections if used. The use of grounding hubs and jumper wires are required.

Jumper writes are required. Grounding must be sized per NEC requirements and is the responsibility of the installer. Wear safety equipment rated for a minimum of 600V or as required for the specific site conditions. Disconnect all conductors form the array prior to making or the standing connections within this product or within any other point of the

-ting the AC and/or DC disconnect switch within a circuit does not shut off potential electrical energy or voltage from the woltaic panels. Ensure the photovoltaic array is disconnected and there is zero voltage potential on the conductors being

installed before servicing this product. Do not use this equipment in a manner other than that outlined in these instructions. Doing so may cause personal injury or death

Do not use this equipment in a manner other than that outlined in these instructions. Doing so may cause personal injury of eto
 Check all winning and connections for integrity and proper installation prior to energizing the circuit.
 Always de-energize the DC and AC circuits prior to installation or service. Neglecting to do so could result in property damage, personal injury of death.
 If any part of this product becomes damaged, remove and discard the entrire unit, and replace with a new one. Failure to do so could result in the property damage, personal injury, dectocution, or death.
 When disconnecting the inverter, allow 15 minutes for all electrical storage components to discharge before servicing any condomine that entry.

When backing the interest, after in ofinitiate is an exercise design of the second sec

Do not use the product to anothe the product to another the pupping the segment to another the segment of the second segment to another the second segment and segment and second s

injury or death. The installation of this product requires working on roofs. Follow applicable safety regulations and best practices to avoid falling from the work area. Take steps to prevent objects from falling off the roof. Never work alone. Someone should always be in range of your voice or close enough to come to your aid in the event of an · Remove all rings, bracelets, necklaces, watches or other metal equipment that could become energized while working with

• Hemove all rings, bracelets, neckades, watches or other metal equipment that could become energized write working with electrical conductors and equipment.
• If modules are required to be removed or lifed during JB-1 servicing, ensure the system is designed such that the removal of the module will not disturb or break the system ground path. In addition, ensure the lifted module maintains its ground during servicing. Failure to follow these instructions could produce a shock hazard leading to personal injury or death.
• Use a very sharp cutting tool to old lift hough the box walls and floor then dean all burs.

Easy Solar Products, LLC assumes no responsibility for the failure of an architect, contractor, installer, or building owner to comply

It you have any doubt concerning your competence or expertise, consult a qualitied expert to perform the installation.

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WARNING! STOP IMPORTANT SAFETY INSTRUCTIONS

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System Marking: Intertek Symbol and File # 5019942

Conductor 2 Conducto

This product is only to be installed by qualified personnel. These installation instructions are for qualified personnel only and the instructions herein are provided of those individually only. To reduce the risk of lactice shorts, that year of the winds and connections must be performed by qualified personnel. Do not perform any installation or service other than that to which you are qualified to perform. Protect you and all persons and property during installation are service of the that equipment.

This manual contains important instructions that shall be followed during installation and maintenance of the system. This anoual contains important instructions that and must be avoide a to represent the stored to a product's installation and must be available at all times. This product is installation and must be available at all times. This product is installation and must be available at all times. This product's installation and must be available at all times. This product is installation and must be available at all times.

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Table 1: Typical Wire Size, Torque Loads and Ratings

petween components, components that are found to be affected are to be replaced immediately. Periodic Re-inspections: If re-inspections yield loose components, loose tasteners, or any corrosion

Wires per terminal (pole)

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1.6-2.4

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Table 2: Minimum wire-bending space for conductors through a wall opposite terminals in mm (inches)

with all applicable laws, building codes and requirements, and adequate safety precautions

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28.8

14.6-21.24

91.41-28.8

28.8-2.9

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ezsolarproducts.com info@ezsolarproducts.com

At all times follow state and federal occupational safety and health administration (OSHA) guidelines and regulations Utilize proper Personal Protective Equipment (PPE) as required per national and local regulations as well as for installation best

· Ensure all electrical conductors are at zero voltage potential before installing or servicing this unit.

jumper wires are required.

Do not use the product to anchor fall protection equipment

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- - a. (1) JB-1.XL Eody b. (1) JB-1.XL Body
- (1) Neutral Bar and Din Rail
   (5) #8 x 3/4" Phillips pan head screw

JX.1-8U

(6) #10 x 1-1/4" Phillips pan head screw

JB-1.2, JB-1.XL Quick Start Guide

Determine location for JB-1 on the roof surface.

USE THE LID AS A GUIDE, and place the top of the lid

1-2" from the bottom of the 2nd course of shingles and

trace the outline of the lid on the 1st course of shingles.

Within the Drill Zone, add the appropriately sized hole(s) into the attic. Apply sealant to the underside following the sealant

quide. After fittings, connections are complete, finish by installing

OPEN FOR COMPLETE INSTALLATION MANUAL

STEP 2

must conform to UL1741

Ambient Operating Conditions:

"I :esil gritting Size: 1" Roof Slope Range: 2.5 - 12:12

Enclosure Haung: Type 3H

"I :esis Eloor Pass-Through Fitting Size: 1"

uninsulated live parts of opposite polarity.

Allowable Wire: 14 AWG – 6 AWG Spacing: Please maintain a spacing of at

System specifications and Hatings

excessive water ingress leading to an electrical short and possibly a fire.

wires and be secured with the provided screws to 15-20 lb-in. Failure to properly close the lid can lead to

To maintain the JB-1's 3R rainproot rating of the enclosure lid must close freely without interference from When installing a conduit hub, the hub shall be connected to the conduit before the hub is connected to JB-1.

mechanisms are in place per VEC. The PV system grounding shall be installed per the requirements of Sections 690.41 through 690.47 of the National Electrical Code, SNSI/NFPA 70, UL1741 and is the

cannot be used to maintain an electrical bond between fittings. Ensure all proper jumpers or other bonding

The JB-1 is nonconductive and therefore does not need to be grounded. However, this also means the box

come with fittings, wire nuts, din-rail, terminal blocks or grounding blocks due to site-specific needs. It is the responsibility of the installation responsibility of the installation responsibility of the installation in the installation is a second set of the installation in the installation is a second set of the installation in the installation is a second set of the installation is a second set of

be copper conductors with insulation rated to 75°C or higher. To ensure dependable long-term connection it is required to use outdoor rated, UL 514B, NEMA 3R approved fittings and/or strain reliefs. The JB-1 does not

The JB-1 is an outdoor PV roottop junction box used on Composition/Asphalt Shingle Roots. All wires are to

blocks, wiring shall be in conformance to wire bending space as listed in UL1741 or as shown in Table 2. instructions from the fittings, strain reliets, din-rails, terminal blocks and grounding block manufacturer and follow the National Electrical Code, ANS/NFPA 70 wining methods and guidelines. When using terminal

Maximum Voltage: 1,000 Volta Maximum Current: 80 Amps

intings for conduit, armored cable, and least 1/2" between uninsulated live parts and

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(32°C) - (+75°C)

compliance:

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responsibility of the installer.

· Approved wire connectors:

I 1-2 IN.

STEP 1

STEP 3

must contorm to UL1/41

Ambient Operating Conditions:

"t :esi8 gnitti7 IIsW ebi8 xsM

Enclosure Hating: Type 3H vinsion and of opposite polarity.

> Maximum Current: 120 Amps stloV 000,1 :egstloV mumixsM

Roof Slope Range: 2.5 - 7.212

"I :952 Floor Pass-Through Fitting Size: 1"

least ½" between uninsulated live parts and fittings for conduit, armored cable, and

Allowable Wire: 14 AWG – 6 AWG Spacing: Please maintain a spacing of at

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(0°5°C) - (175°C)

compliance:

:snoitsoifications:

Approved wire connectors:

DRILL ZONE

the lid.

385.202.4150

NOTE: SAVE THESE INSTRUCTIONS

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Wire size, AWG or

Blackburn LL414

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Connector Part #39

Wire Connector Mire Connector

TUN-ƏNIW wollay 124 leab

ABB M6/8 terminal block

ABB ZS16 terminal bock

ABB ZS10 terminal block

ABB Z56 terminal block

deal 452 Red WING-NUT Wire

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Not specified

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- (4) #10 x 1-1/4" Phillips pan head screw

## JB-1.2, JB-1.XL Installation Manual

PV Juntion Box for Composition/Asphalt Shingle Roofs

## A. Step-by-Step Instructions

- 1. Determine location for JB-1 on the roof surface. **USE THE LID AS A GUIDE**, and place the top of the lid 1-2" from the bottom of the 2nd course of shingles and trace the outline of the lid on the 1st course of shingles.
- 2. Cut the roofing material to the shape of the lid outline, use a roofing bar to loosen shingles and remove nails that would interfere with the JB-1 flashing.
- 3. Slide the JB-1 into place. Using a drill bit, drill through the box & roof simultaneously within the approved 'Drill Zone'. Verify, penetration hole is on either side of a rafter but not over or through a rafter/truss.



- 4. Remove the JB-1 and drill appropriately sized holes in the box and decking for required conductor fittings. Clean off all burs.
- 5. Apply roofing sealant to the underside of the flashing following the sealant indentation guide.
- 6. Slide the JB-1 into place. Secure the JB-1 to the roof decking using (4) #10 x 1-1/4" Phillips pan head screws provided, torque to 15-20 lb-in.
- 7. Install outdoor-rated, UL 514B, NEMA 3R approved fittings and/or strain reliefs to the EAST, WEST and SOUTH side walls of JB-1 and complete wiring installation. Up to 1" raintight fittings are all acceptable. Keep fittings a minimum of ¼" above the flashing. Clean off all burs.

CAUTION: BONDING BETWEEN CONDUIT CONNECTIONS IS NOT AUTOMATIC AND MUST BE PROVIDED AS PART OF THE INSTALLATION

8. Populate the JB-1 using the appropriate wire connectors, terminal blocks, or other needed components that are suitable for the intended purpose.



9. When connections are complete finish by installing the lid using (5) #8 x 3/4" Phillips pan head screws provided. Hand tighten until head touches lid top.

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