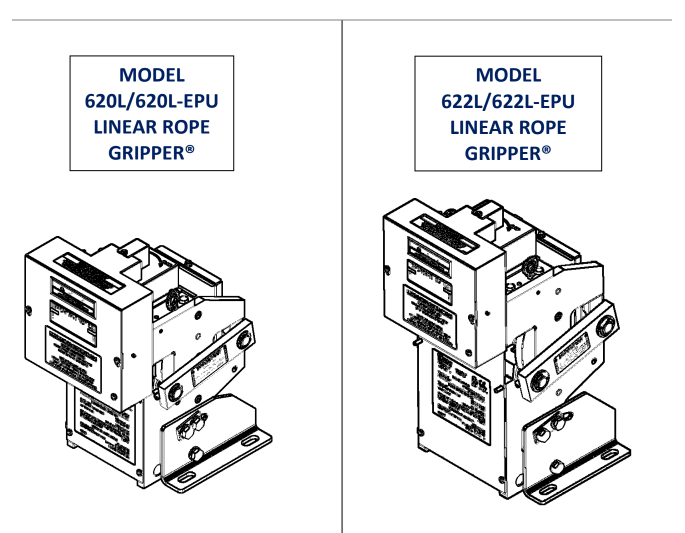


Bulletin #1182S Linear Rope Gripper[®] Installation & User Guide Supplement



Bulletin #1182S

Linear Rope Gripper Installation & User Guide Supplement



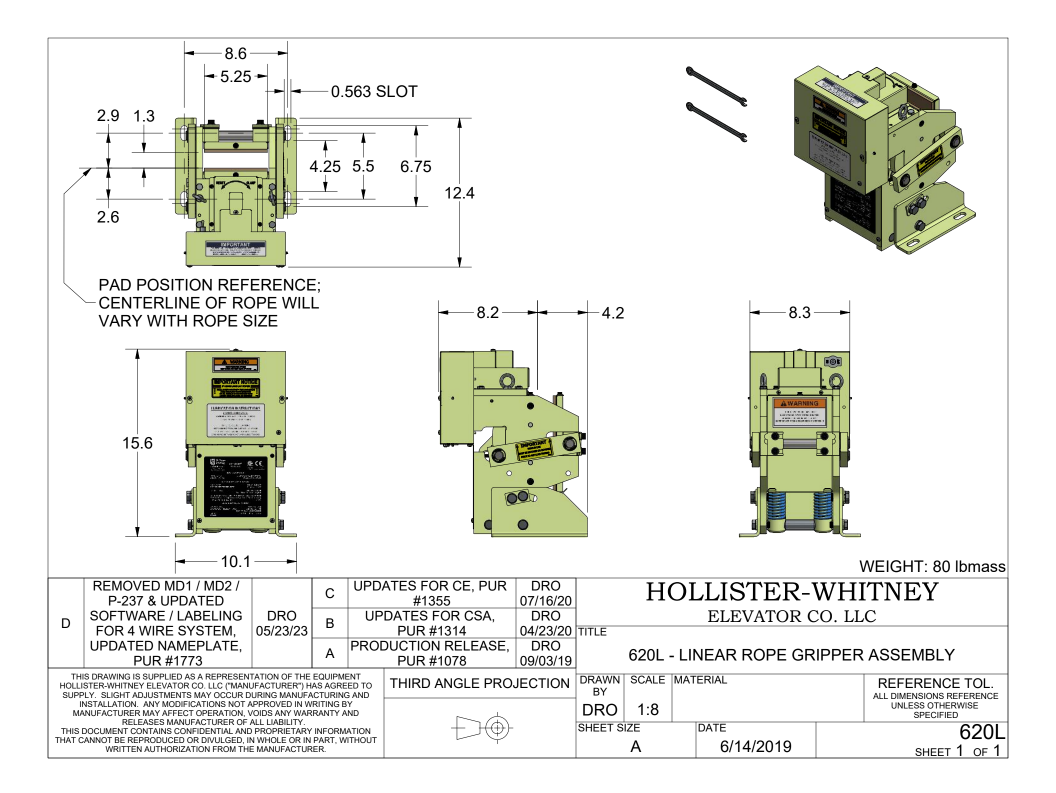
© Hollister-Whitney Elevator Co. LLC #1Hollister-Whitney Parkway Quincy, IL 62305 Phone 217.222.0466 • Fax 217.222.0493 10/7/2024

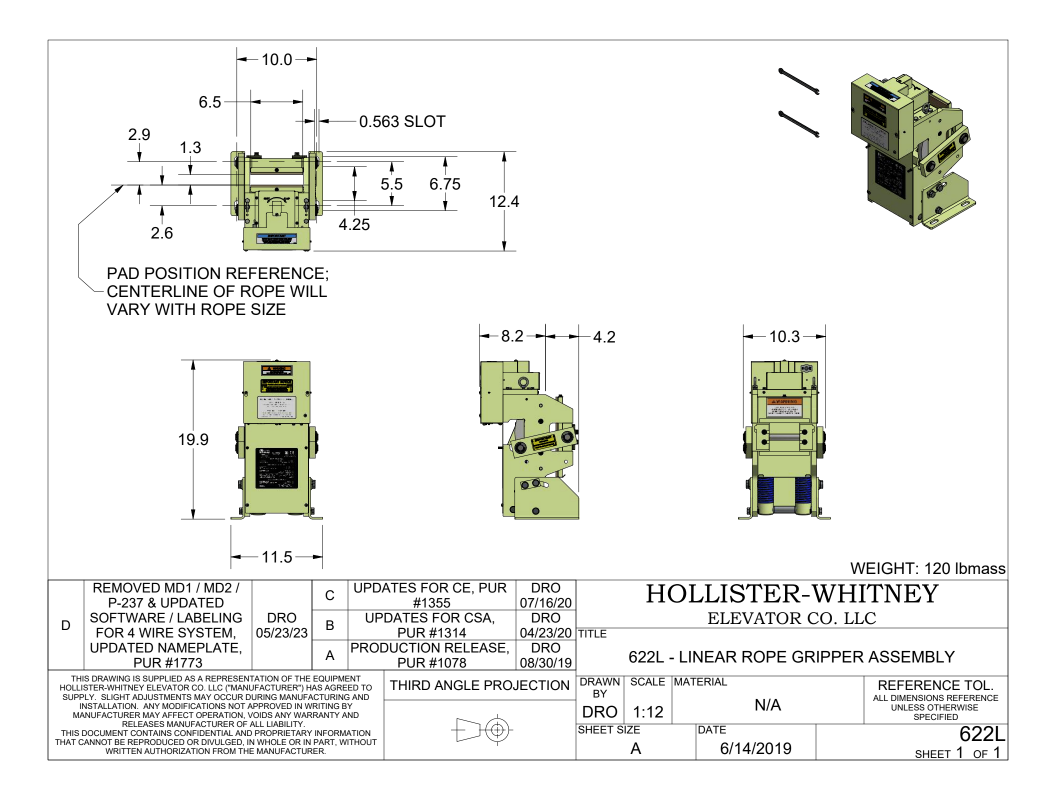
BULLETIN #1182S

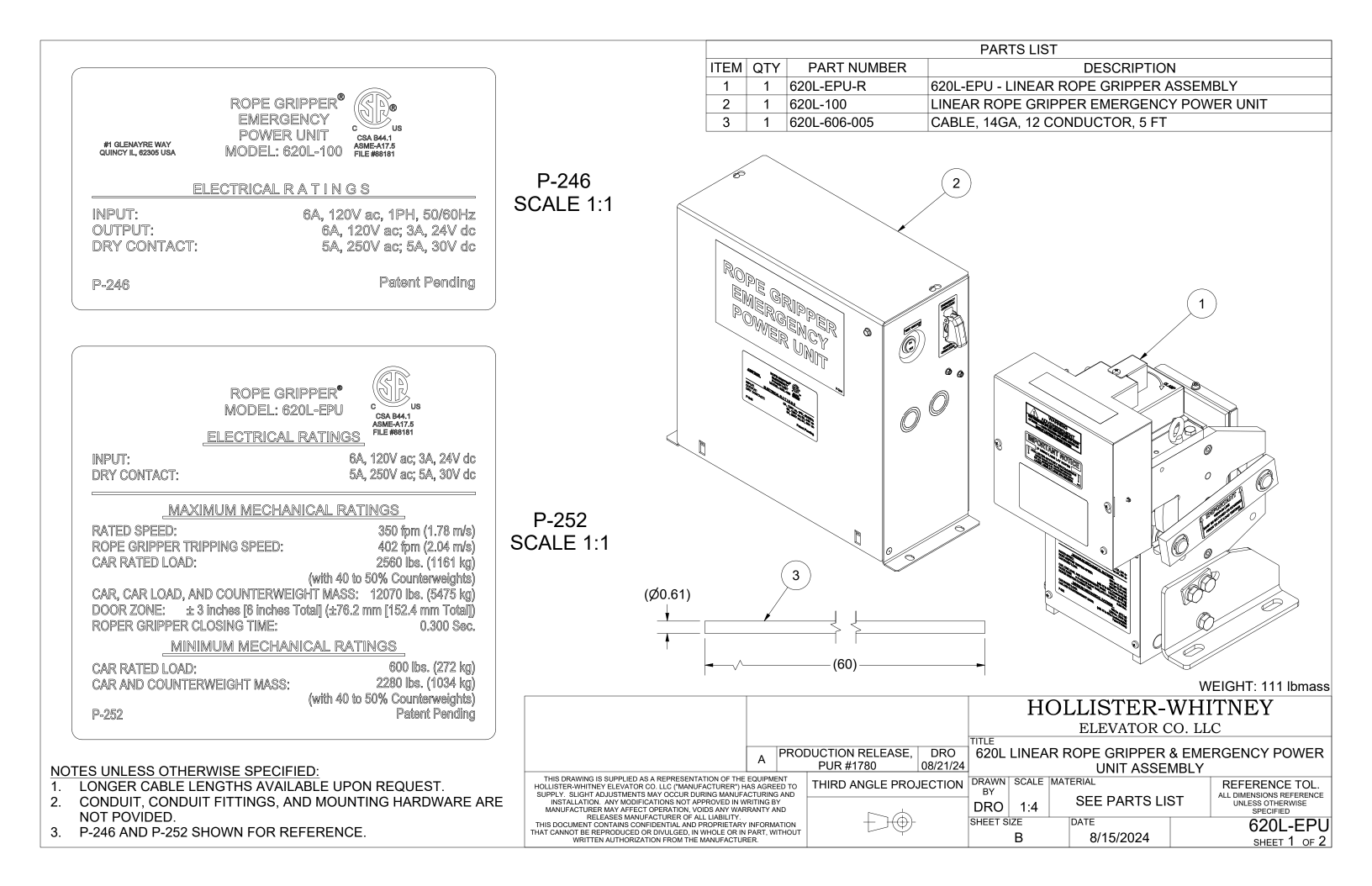
LINEAR ROPE GRIPPER® INSTALLATION & USER GUIDE SUPPLEMENT

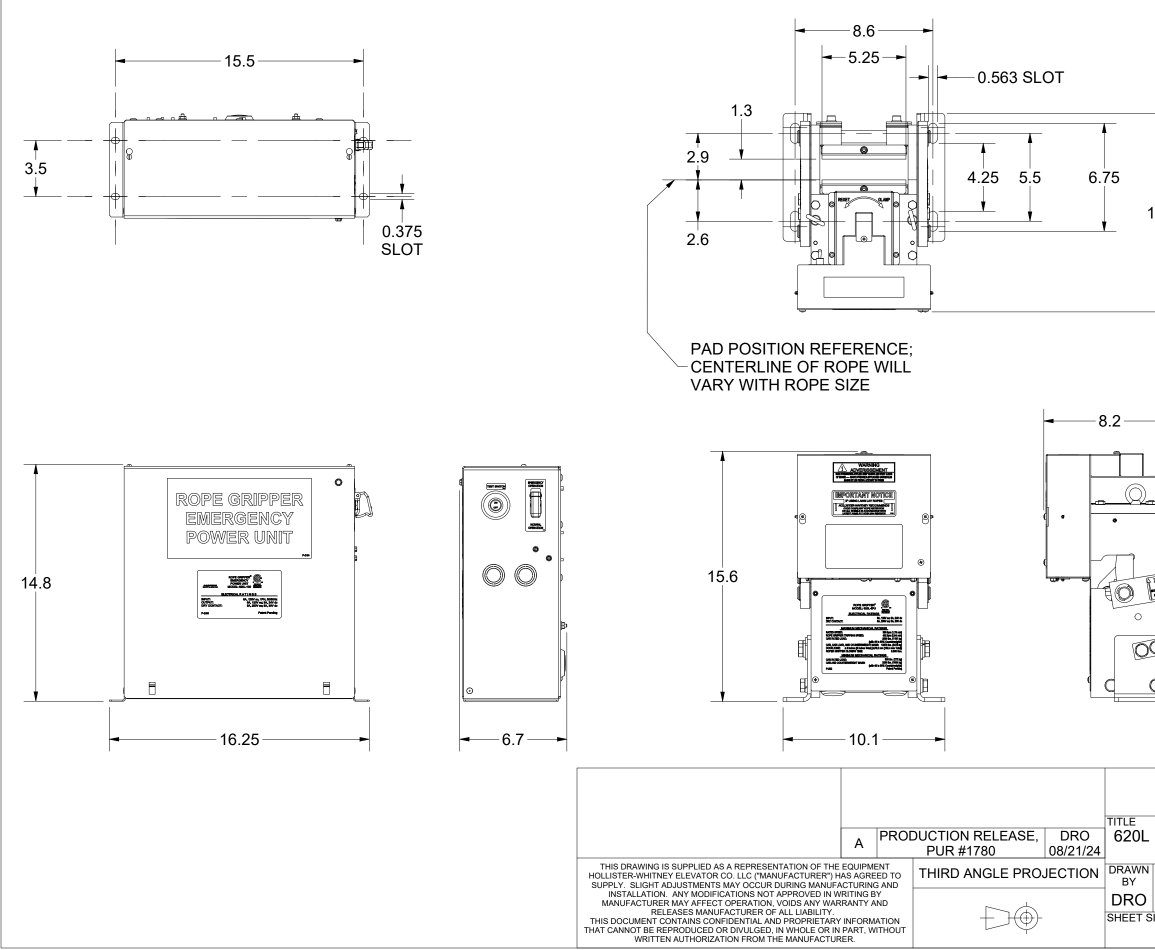
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| 620L-100-E; ELECTRICAL SCHEMATIC | |
| CSA CERTIFICATION; | |
| CE CERTIFICATION; | |
| 620L-648; DELTA UPS MANUAL | |
| 620L-648; EMERSON UPS MANUAL | |

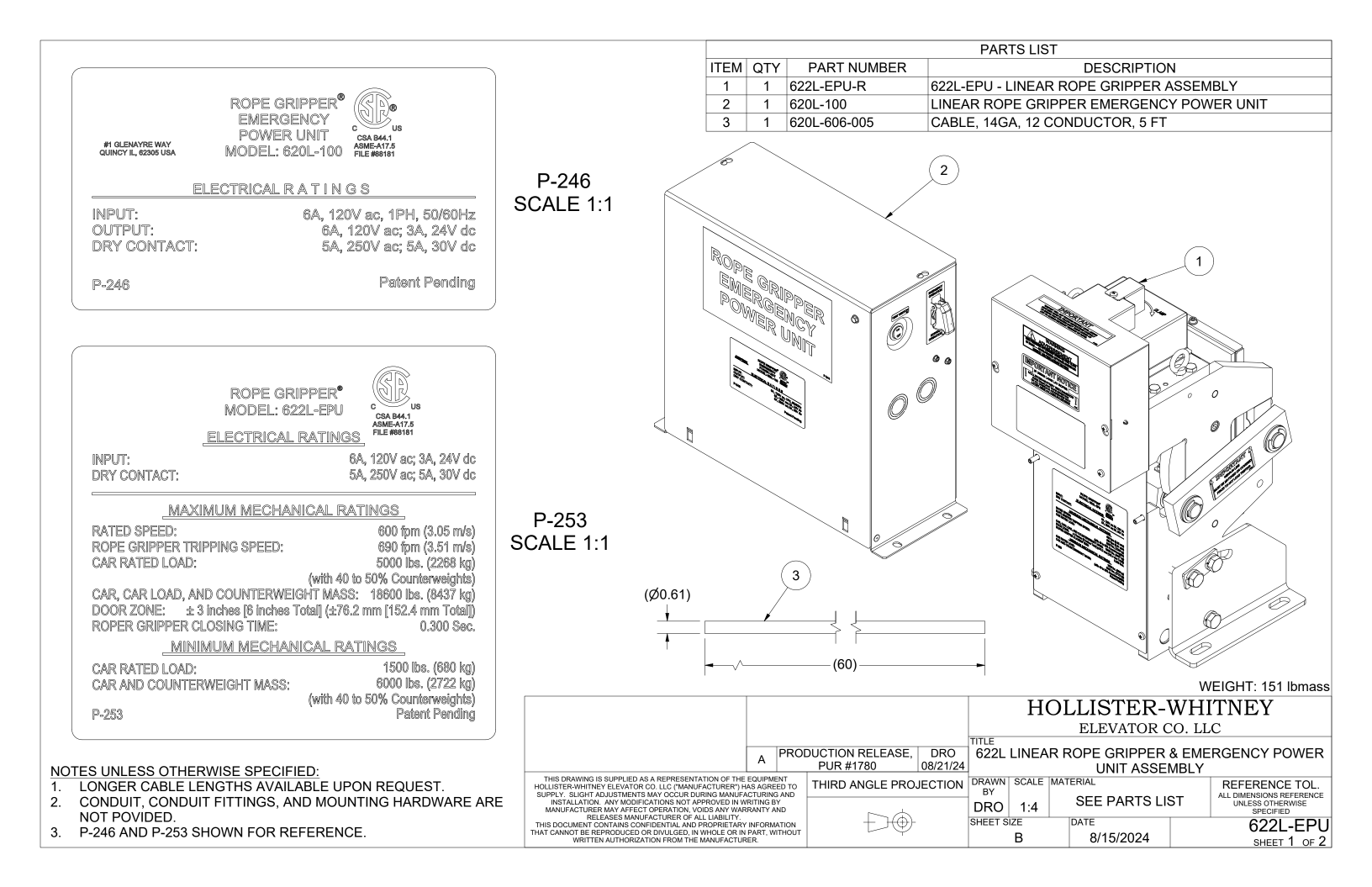


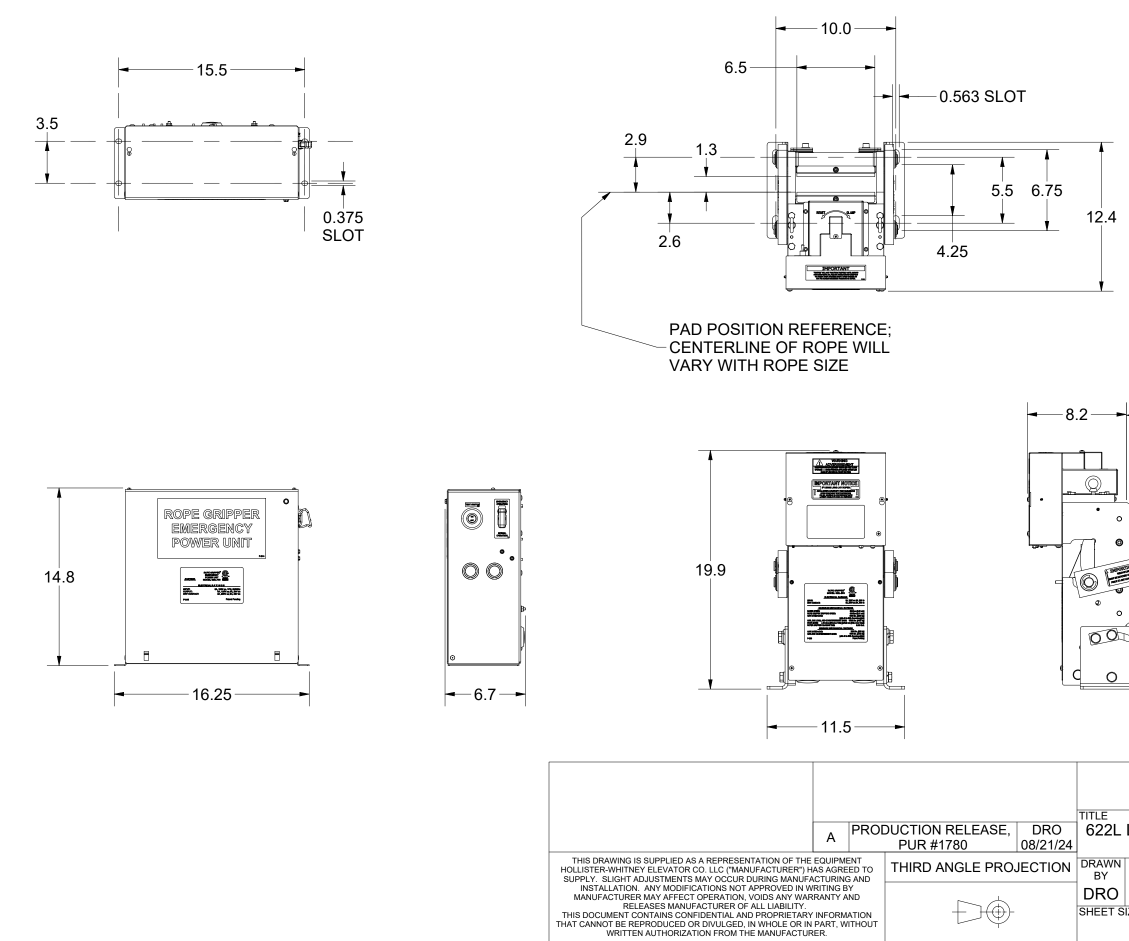






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| LINEAR ROPE GRIFUNIT | PPER & EMERGI ASSEMBLY TS LIST | ENCY POWER EFERENCE TOL. DIMENSIONS REFERENCE UNLESS OTHERWISE SPECIFIED 620L-EPU |
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| | | | EIGHT: 151 lbmass |
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| LINEA | R ROPE GRIPPER UNIT ASSEI | & EME | |
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► 4.2

| | | | | | PARTS |
|---|---|----------------------------|------------------------|---|---|
| | 8 | ITEM | QTY | PART NUMBER | |
| | \setminus \land \land | 1 | 1 | 201-032 | LOCKING HOL |
| → 15.5 → (13) | | 2 | 1 | 620L-304 | РСВА |
| | | 3 | 1 | 620L-600 | BOX ASSEMB |
| | | | | | POWER UNIT |
| | | 4 | 1 | 620L-626 | 3PDT SWITCH |
| | PPER 14 | 5 | 9 | 620L-642 | CABLE TIE MO |
| | NCY NCY ND | 6 | 1 | 620L-647 | TERMINAL BL |
| | | | | | EMERGENCY |
| | | 7 | 1 | 620L-648 | DIN RAIL AC U |
| | | 8 | 1 | 620L-649 | COVER, LINE |
| SLOT SLOT | | 9 | 1 | 620L-672-300 | DIN RAIL |
| | | 10 | 1 | 620-680 | ON-OFF SWIT |
| | | 11 | 1 | 620L-685 | COVER, TOG |
| | | 12 | 1 | P-235 | LABEL - TEST |
| \frown | (19) | 13 | 1 | P-244 | LABEL - EMER |
| B (2) (16) | | 14 | 1 | P-245 | LABEL - EMEF |
| | (5) | 15 | 1 | P-246 | LABEL, 620L-1 |
| | (17) | 16 | 2 | #8 - 32 UNC x 3/8" | SCREW, MAC |
| | | 17 | 1 | #10 | WASHER, LOO |
| | G | 18 | 3 | #10-24 UNC | NUT, SERRAT |
| | | 19 | 3 | #10-24 UNC x 0.5 | SCREW, SERI |
| | | 20 | 2 | #10-24 UNC X 0.5 | SCREW, THR |
| | | | | | |
| | | | | #1 GLENAYRE WAY QUINCY IL, 62305 USA | ROPE GRIPPER [®] EMERGENCY POWER UNIT MODEL: 620L-100 |
| | | | | ELEC | TRICAL R A T I N G S |
| B | 6.5 | | | INPUT: OUTPUT: DRY CONTACT: | 6A, 120V 6A, 12 5A, 25 |
| | | | | 5.040 | |
| | CTION B-B | | | P-246 | |
| S | CALE 1:6 | | | | |
| NOTES UNLESS OTHERWISE SPECIFIED: | | | | | |
| 1. COVER REMOVED FOR CLARITY IN SOME VIEWS. | | | | | |
| 2. P-246 SHOWN FOR REFERENCE. | | | | | TITLE |
| | | | AF | PRODUCTION RELEASE, PUR #1780 | DRO 08/21/24 LINEA |
| | THIS DRAWING IS SUPPLIED AS A REPRESENTAT HOLLISTER-WHITNEY ELEVATOR CO. LLC ("MANUF/ | | | | JECTION DRAWN S |
| | SUPPLY. SLIGHT ADJUSTMENTS MAY OCCUR DUR INSTALLATION. ANY MODIFICATIONS NOT APP | RING MANUFA | CTURING A RITING BY | ND | BY |
| | MANUFACTURER MAY AFFECT OPERATION, VOI RELEASES MANUFACTURER OF ALI | DS ANY WAR L LIABILITY. | RANTY AND | | DRO SHEET SIZE |
| | THIS DOCUMENT CONTAINS CONFIDENTIAL AND PI THAT CANNOT BE REPRODUCED OR DIVULGED, IN V WRITTEN AUTHORIZATION FROM THE M | VHOLE OR IN | PART, WITH | | F |

WRITTEN AUTHORIZATION FROM THE MANUFACTURER.

PARTS LIST

DESCRIPTION

ING HOLE PLUG

ASSEMBLY, LINEAR ROPE GRIPPER EMERGENCY ER UNIT

SWITCH (ON - NONE - ON)

E TIE MOUNT

INAL BLOCK ASS'Y, LINEAR ROPE GRIPPER

RGENCY POWER UNIT

AIL AC UPS

R, LINEAR ROPE GRIPPER EMERGENCY POWER UNIT

FF SWITCH, SPST 10A 125V

ER, TOGGLE SWITCH

L - TEST SWITCH

L - EMERGENCY POWER UNIT

L - EMERGENCY/NORMAL OPERATION

L, 620L-100 ROPE GRIPPER EMERGENCY POWER UNIT

W, MACHINE, ROUND HEAD

IER, LOCKING, EXTERNAL TOOTH

SERRATED FLAGE, ZINC

W, SERRATED FLAGE, ZINC

W, THREAD FORMING - HEX WASHER, TYPE F



ATINGS

6A, 120V ac, 1PH, 50/60Hz 6A, 120V ac; 3A, 24V dc 5A, 250V ac; 5A, 30V dc

Patent Pending

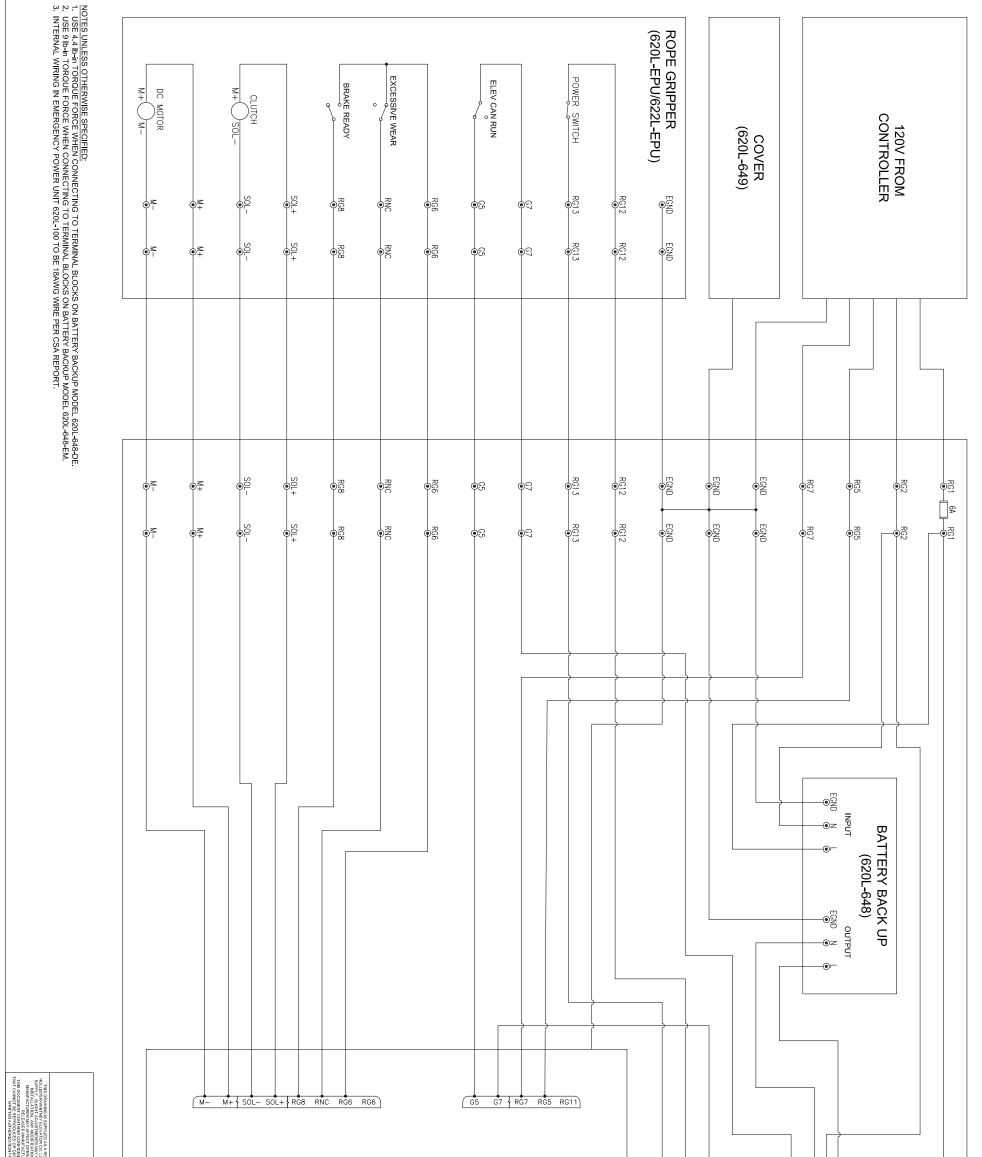
P-246 **SCALE 3:4**

WEIGHT: 30 lbmass

HOLLISTER-WHITNEY ELEVATOR CO. LLC

LINEAR ROPE GRIPPER EMERGENCY POWER UNIT

| | SCALE | MATERIAL | | REFERENCE TOL. |
|---|-------|---------------|----------------|----------------|
| | 1:6 | SEE PARTS LIS | SEE PARTS LIST | |
| 5 | IZE | DATE | | 620L-100 |
| | В | 5/31/2023 | | SHEET 1 OF 1 |



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| HOLLISTER-WHITNEY ELEVATOR CO. LLC TITLE ELECTRICAL SCHEMATIC. EMERGENCY POWER UNIT DRO N/A N/A ALL DIMENSION REFERENCE B DATE B 03/29/2024 620L-100-E SHEET 1 0F | | RG1 RG1 | | EMERGENCY POWER UNIT |
| HITNEY LLC IMATIC, ER UNIT ALL DIRESTON ALL DIRESTON SHEEP 1 OF 1 | | | | |



Certificate of Compliance

| Certificate: | 80000312 | Master Contract: | 155941 |
|--------------|--|------------------|------------|
| Project: | 80188681 | Date Issued: | 2024-10-01 |
| Issued to: | Hollister-Whitney Elevator Co., L 2603 North 24th St Quincy, Illinois 62305 United States | LC | |

Attention: Dustin Petersen

The products listed below are eligible to bear the CSA Mark shown with adjacent indicators 'C' and 'US' for Canada and US or with adjacent indicator 'US' for US only or without either indicator for Canada only.



Issued by: Rowell Manipula Rowell Manipula

CSA B44.1/ASME A17.5

PRODUCTS

Class 2411 01 ELEVATOR EQUIPMENT - Elevator Electrical Equipment Class 2411 81 ELEVATOR EQUIPMENT - Open and Enclosed Elevator - Electrical Equipment - Certified to US Standards

Part A Rope Gripper

| Model(s) | Electrical Rating | |
|--------------------|---|--|
| 620L, 621L, 622L | Power Supply 1A, 100-240Vac, 1 phase, 50/60Hz | |
| | Contact Ratings: 250Vac, 5A, 5A/30Vdc | |
| 620L-EPU, 622L-EPU | Input: 6A, 120V; 3A, 24V dc | |
| | Dry Contact: 5A, 250V ac; 5A, 30V dc | |

Part B Rope Gripper Emergency Power Unit



Certificate: 80000312

Project: 80188681

Master Contract: 155941 Date Issued: 2024-10-01

| Model(s) | Electrical Rating |
|----------|--------------------------------------|
| 620L-100 | Input: 6A, 120V ac, 1Ph, 50/60Hz |
| | Output: 6A, 120V ac; 3A, 24V dc |
| | Dry Contact: 5A, 250V ac, 5A, 30V dc |

APPLICABLE REQUIREMENTS

CSA B44.1:19/ASME A17.5-2019 - Elevator and escalator electrical equipment



Certificate: 80000312

Project: 80188681

Master Contract: 155941 Date Issued: 2024-10-01

Notes:

Products certified under Class(es) C241101 have been certified under CSA's ISO/IEC 17065 accreditation with the Standards Council of Canada (SCC). <u>www.scc.ca</u>





Supplement to Certificate of Compliance

Certificate: 80000312

Master Contract: 155941

The products listed, including the latest revision described below, are eligible to be marked in accordance with the referenced Certificate.

Product Certification History

| Project | Date | Description |
|----------|------------|--|
| 80188681 | 2024-10-01 | Update to report 80000312 to add Model - 620L-100, 620L-EPU, and 622L-EPU, and add alternate components. |
| 80000312 | 2020-03-04 | Original certification of 620L rope gripper |

LIFTINSTITUUT



EU-TYPE EXAMINATION CERTIFICATE

Issued by Liftinstituut B.V. identification number Notified Body 0400, commissioned by Decree no. 2018-0000125182

| Certificate no. | : NL20-400-1002-020-05 Revision no.: - |
|--|--|
| Description of the product | : Rope Brake, certified as stopping element of ascending car overspeed protection and/or unintended car movement protection |
| Trademark | : Linear Rope Gripper Assembly |
| Type no. | : 620L, 621L, 622L |
| Name and address of the manufacturer | : Ensota (Guangzhou) Technologies Ltd. Suixing Industrial Building, Minghua 1 Street, Guangzhou Economic & Technological Development District, Guangzhou, China |
| Name and address of the certificate holder | : Hollister-Whitney Elevator Co., LCC P.O. Box 4025 2603 North 24th Street Quincy, Illinois 62305, USA |
| Certificate issued on the following requirements | : Lifts Directive 2014/33/EU |
| Certificate based on the following standard | : Parts of: EN 81-20/50:2014 |
| Test laboratory | Shenzhen Institute of Special Equipment Inspection and Test (SISE) 1032 Honggang Road, Luohu District, Shenzhen, China |
| Date and number of the laboratory reports | : June 15, 2020; 2020AF0416, 2020AF0417, 2020AF0436, 2020AF0437, 2020AF0438, 2020AF0439 |
| Date of EU-type examination | : Augyst 20, 2020 |
| Additional document with this certificate | : Report belonging to the EU-type examination certificate no.: NL20-400-1002-020-05 |
| Additional remarks | : None |
| Conclusion | : The safety component meets the requirements of the Lifts |

The safety component meets the requirements of the Lifts Directive 2014/33/EU taking into account any additional remarks mentioned above.

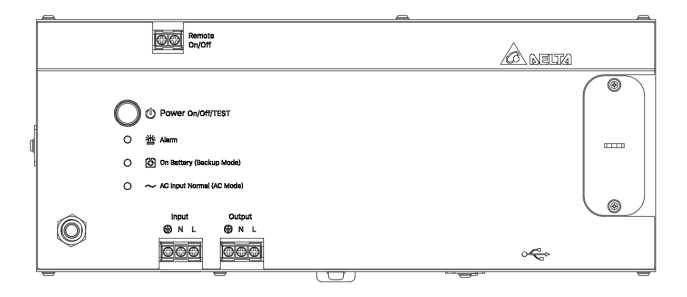
Certification decision by

Amsterdam Date : 26-08-2020 Valid until : 26-08-2025

ing. P.J. Peeters Manager Certification

Liftinstituut B.V. · Buikslotermeerplein 381 P.O. Box 36027 1020 MA Amsterdam Netherlands · www.liftinstituut.com · Registered at the KvK under number 34157363 ·

Uninterruptible Power Supply



CONTENTS

| 1.0 Introduction # |
|------------------------------------|
| 2.0 Important Safety Instructions# |
| 3.0 General Description |
| 4.0 System Block Diagram# |
| 5.0 Installation Instruction |
| 6.0 Operation Instruction |
| 7.0 LED Diagnostics # |
| 8.0 Battery Replacement |
| 9.0 Troubleshooting |
| 10.0 Technical Specifications |
| Technical Support |
| Warranty |

1.0 Introduction

Thank you for selecting the Uninterruptible Power System. This manual contains important safety instructions that should be followed during the installation and operation of your UPS.

• Please read all safety, installation and operating instructions before attempting to install or operate the UPS.

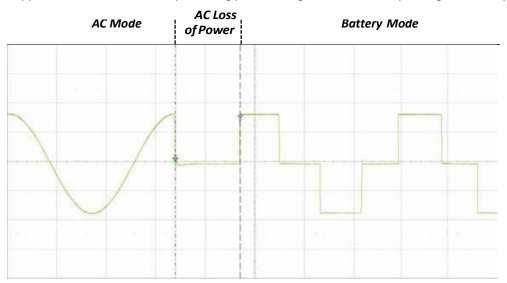
• Please adhere to all warnings on the unit and in this manual during installation and operation.

This UPS is designed for industrial use. The UPS features a compact design that fits into a limited-space working environment.

This product features the following:

- User-replaceable battery
- Auto restart during AC recovery
- AC overload protection
- Over temperature thermal protection
- Battery overcharge protection
- Input voltage out-of-range protection
- Power lock feature, ensuring the UPS must be connected to utility on initial startup after unboxing.
- Pass through feature, where the UPS can power the load with AC in event of battery failure.
- Input and output reverse protection feature
- Enable / disable UPS remotely via REMOTE ON/OFF terminal
- Battery life monitoring and routine test for preventive maintenance
- Long design life battery with up to 12 years at 25C standby

The Uninterruptible Power System. is a compact, "Off-Line" DIN rail mountable UPS, which provides conditioned power to sensitive electronic equipment in an industrial environment. It supplies connected equipment with stepped approximation to sinewave input during power outage to simulate the power generated by the utility.



Input voltage range is 75% to 120% (ideal protection for the critical connected loads). Battery charging occurs automatically when AC power is applied, no need to switch ON the UPS. The AC DIN RAIL UPS also includes an automatic self-test feature to test the UPS function and battery. UPS immediately switches to AC Mode to provide load power if AC is available from utility.

2.0 Important Safety Instructions

2.1 Safety Precautions—SAVE THESE INSTRUCTIONS

This manual contains important safety instructions that should be followed during the installation of the Uninterruptible Power Supply (UPS). Please read all safety, installation, and operating instructions before attempting to install or operate the UPS. Follow all warnings on the unit and in this manual during installation and operation.

- To prevent the risk of fire or electric shock, install the UPS in a temperature and humidity controlled ventilated enclosure, free of conductive contaminants, moisture, flammable liquids, gases, and corrosive substances.
- To reduce the risk of electric shock, do not remove the cover, as it has no user-serviceable parts inside. Some components are live, even when ac power is disconnected. For service, contact a qualified technician.

Although your UPS has been designed and manufactured to assure personal safety, improper use can result in electrical shock or fire. To ensure safety, please observe the following rules:

- Turn OFF UPS and disconnect the AC supply before cleaning. Do not use liquid or aerosol cleaners. A dry cloth is recommended to remove dust from the surface of your UPS.
- Do not install or operate the UPS in or near water.
- Do not place the UPS on an unstable cart, stand, or table.
- Do not place the UPS under direct sunlight or close to heat-emitting sources.
- To allow proper ventilation of the UPS, do not block or cover the top and bottom sides of the unit. Do not insert any objects into the ventilation holes or other openings of the UPS. Keep all vents free of dust accumulation that could restrict airflow.
- Do not dispose of batteries in a fire; they may explode. Do not open or damage the battery. Released electrolyte is harmful to the skin and eyes and may be toxic.

Warning — Explosion Hazard — Do not disconnect the equipment while the circuit is live or unless the area is known to be free of ignitable concentrations.

Warning — Explosion Hazard – Do not connect or disconnect the battery unless the area is known to be free of ignitable concentrations.

Warning — Explosion Hazard — Do not open the unit. Do not substitute components.

Warning — Exposure to some chemicals may degrade the sealing properties of materials used in the sealed relay device.

3.0 General Description

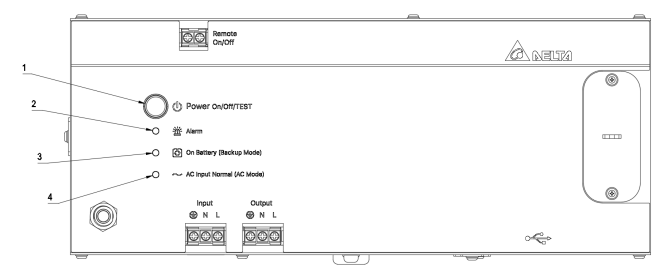


Figure 2: Front Panel

- 1. POWER ON/OFF/TEST:
 - ON To turn the UPS ON, press and release the button for more than 2 seconds, UPS turns on and the LEDs light.
 - OFF Press button until the Beep turn OFF, UPS turns off.
 - SELF-TEST Press the button for less than one second to activate the self-testing.
- 2. Discuss the Power Lock feature here and on another section Battery Warning/Overload Indicator (Red LED):

The LED flashes when the battery needs to be recharged and tested.

The LED will illuminate when the unit is subjected to an overload condition.

If the unit shuts down due to overload, the LED will continue for ten minutes.

- **3.** ON Battery Indicator (Yellow LED): The LED illuminates when the UPS is supplying battery power to the loads.
- 4. AC Input Normal Indicator (Green LED): The LED illuminates when the line input voltage is normal.
- 5. Input: IP20-rated Input Screw Terminals.
- 6. Output: IP20-rated Output Screw Terminals.

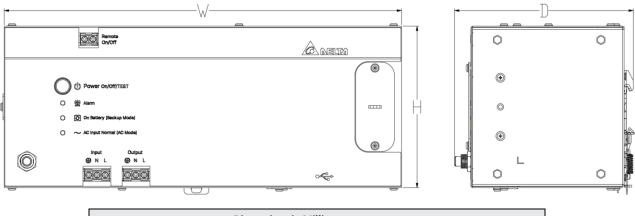
- **7. USB Port:** High speed 2.0 Standard USB Type B Peripheral Communication Port used to establish control and monitoring with software.
- 8. REMOTE ON/OFF TERMINALS: Use a switch to remotely toggle ON/OFF state. Non-Polarized terminals. No external voltage is required. We recommend using stranded UTP (Unshielded Twisted Pair) wire for connections.

🛆 WARNING

Remote ON/OFF is grounded to the UPS internal signal ground so it should be isolated from the chassis ground to prevent any ground potentials that may cause a unit malfunction or damage. In addition, isolate the Remote ON/OFF wiring away from high current, high voltage, and high frequency components to prevent any magnetically coupled noise on the Remote On/Off connections.

| Screw M3.0; Current rating = 35 A, AC 600 V | |
|---|---------------------|
| Insulation Withstands Volts A2000 V min. | |
| Preferred AWG 8-18 AWG | |
| Screw Torque | 9lb-in (101.68N-cm) |

Screw Terminals Description



| Dimensions in Millimeters | | |
|---------------------------|-----|-------|
| н | W | D |
| 124.6 | 307 | 136.9 |

Figure 3: Product Dimensions

4.0 System Block Diagram

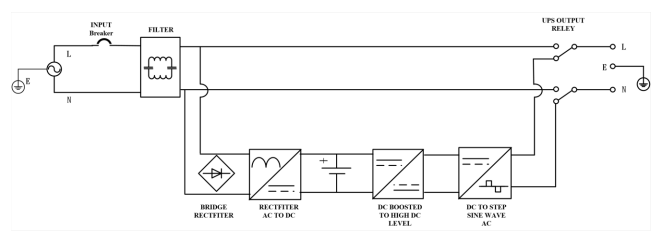


Figure 4: UPS System Block Diagram

5.0Installation Instructions

To reduce risk of fire, connect only to a circuit provided with 20A maximum branch circuit overcurrent protection in accordance with the NEC, ANSI/NFPA 70, and the CEC Part 1, C22.

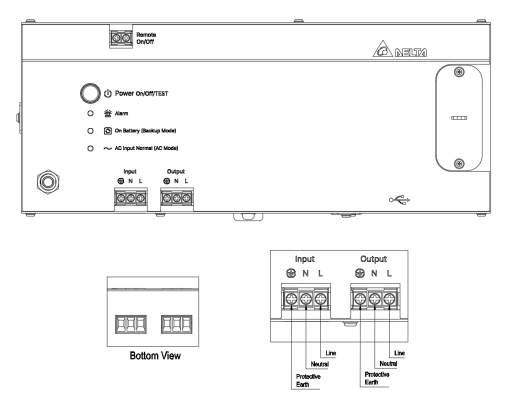


Figure 5: Input/Output Terminals

- 1. Placement: Install the UPS in a protected area with adequate airflow and free of excessive dust. Do not operate the UPS outdoors. It is required that an input breaker is added in front of the UPS. The UPS is suitable in a Pollution Degree 3 environment.
- 2. DIN Rail Mounting: Follow instructions below.

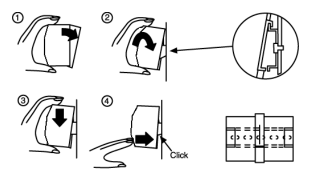


Figure 6 : Mounting the UPS DIN Rail

- A) Tilt unit as illustrated.
- B) Put it onto the DIN rail.
- C) Push downwards until stopped.
- D) Push at the lower front edge to lock.
- E) Shake the unit slightly to ensure that the unit is secure.
- F) Check if UPS is facing upright and not tilting downward.

Risk of electric shock, disconnect AC main power source before wiring. Ensure proper grounding

3. I/O Wiring: Check that the UPS and the AC Supply is OFF (disconnected) before installation. Wire the UPS terminals with 90°C rated copper wire according to the table below. Connect the AC input ground terminal to the main supply ground. Connect line in neutral supply conductors. Connect the loads to the output hardwire connector. Verify proper wiring connections then apply power to the UPS.

Reference Figure 2.

| Wire Gauge | 8-18 AWG |
|--------------|---------------------|
| Screw Torque | 9lb-in. (101.7N-cm) |

- 4. Internal Battery: Charge the UPS battery for a minimum of 8 hours before initial use. The UPS charges its battery whether the UPS is on or off, when it is connected to AC power.
- 5. Do not connect Ground to Neutral on either input or output terminals of the UPS unit.

6.0 **Operating Instructions**

6.1 TURNING ON THE UPS

• Press the POWER ON/OFF/TEST button for more than 2 seconds and the LEDs will turn ON.

Note: If utility power is not present, the UPS will be in back-up mode. The load will be powered from the internal batteries until the discharge point is reached.

Add details about Power Lock feature - how to enable and disable it

6.2 TURNING OFF THE UPS

• Hold the POWER ON/OFF/TEST button until the alarm is silenced.

6.3 ALARM

- Factory default setting is alarm enabled.
- To enable/disable Alarm:
- When the UPS is in back-up mode, press the POWER ON/OFF/TEST button for at least 1 second to silence the alarm (this function is disabled when the UPS status is either LOW BATTERY or OVERLOAD MODE). To re-enable the alarm, press the POWER ON/OFF/TEST button for at least 1 second. Additionally, you can enable/disable the alarm via Software.

6.4 SELF TEST

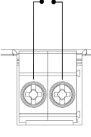
- This UPS has a self-diagnostic feature that verifies both the operation of the UPS and the condition of the battery.
- In AC mode, press and release the POWER ON/OFF/TEST button for 1 second to perform a self- test. During the self-test, the UPS momentarily operates in back-up mode (YELLOW LED will illuminate for 10 seconds then will change back to GREEN). If the UPS passes the self-test, it returns to AC mode.
- In AC mode for 30 Days, the UPS will auto perform a self- test. During the self-test, the UPS momentarily operates in back-up mode (YELLOW LED will illuminate for 10 seconds then will change back to GREEN). If the UPS passes the self-test, it returns to AC mode.
- Additionally, a self-test can be initiated via software.

Note: The UPS needs to be continuously charged for more than 24 hours, otherwise the battery test will not be done.

If the self-test results in a failure, the UPS will change to AC mode. The UPS will pass through the input to the load. The red and yellow led will start flashing in an alternating pattern to inform user the battery needs to be replaced.

6.5 REMOTE ON/OFF

- Allows the user to perform remote power ON/OFF functions using a switch on terminals (non-polarized) to toggle ON/OFF state.
- To Enable the UPS, close the switch that is connected to the terminals.
- To Disable the UPS, open the switch that is connected to the terminals.



| Remote Enable/Disable of UPS | | | |
|----------------------------------|---------------------|------------------------------|--|
| AC DIN RAIL UPS Remote ON/OFF | UPS Condition/State | Switch or Terminal Condition | |
| UPS | ON | | |
| UPS | OFF | _ | |

REMOTE ON/OFF

Remote ON/OFF Terminals: Shorted (closed) for ON, Open for OFF Non-Polarized terminals. No external voltage is required. We recommend using stranded UTP (Unshielded Twisted Pair) wire for connections.

7.0 LED Diagnostics

| Condition | Description | LED Diagnostics | Alarm | |
|-----------------------|--|-----------------|---|--|
| BACK-UPMODE | UPS is in back-up mode due to AC Loss | YELLOW | 2 beep every 10 second. UPS sounds until AC utility power | |
| ACMODE | Normal condition source supplied by AC Mains | GREEN No Alarm | | |
| AC MODE OVERLOAD | Load around 110% of rated capacity | GREEN/RED | | |
| | Load > 120% of rated capacity | GREEN/RED | Alarm is ON during overload (if overload exceeds 110% of nominal at 5mins, 120% at 10s, and 130% at 3s) and enters retry mode every 10mins, until load is removed. UPS will not | |
| | Load > 130% of rated capacity | GREEN/RED | shut down. | |
| BACK-UP MODE OVERLOAD | Load around 110% of rated capacity | YELLOW/RED | Alarm is ON during overload (if | |
| | Load > 120% of rated capacity | YELLOW/RED | overload exceeds 110% of nominal at 20s, 120% at 10s, and 130% at 3s) and enters retry mode every 10mins, until load is removed. UPS | |
| | Load > 130% of rated capacity | YELLOW/RED | will not shut down. | |
| LOW BATTERY | TTERY Battery voltage | | During back-up mode when the battery charge runs low, the UPS beeps rapidly (2 beep per second) until the UPS shuts down or returns to AC Mode. | |

8.0 Battery Replacement

WARNING

When the UPS is installed in a Class I, Division 2 Groups A B C D or Class I Zone 2 II C hazardous location, adhere to the following:

Warning — Explosion Hazard – Do not connect or disconnect the battery unless the area is known to be free of ignitable concentrations.

Step.1: Remove battery cover

Step.2: Disconnect the terminal of battery wire

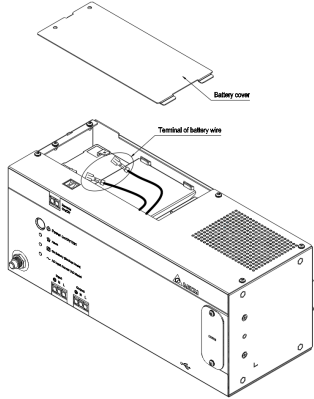


Figure 7: Disconnect the Battery Wire and Remove Cove

Step.3: Remove the battery stopper

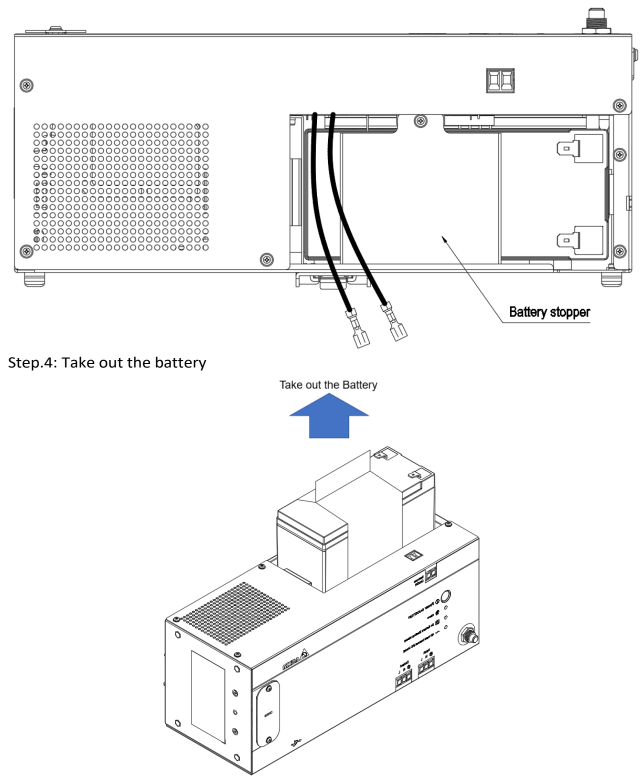


Figure 8: Take out the Battery

Notice: Battery replacement distance required: L \geq 250mm

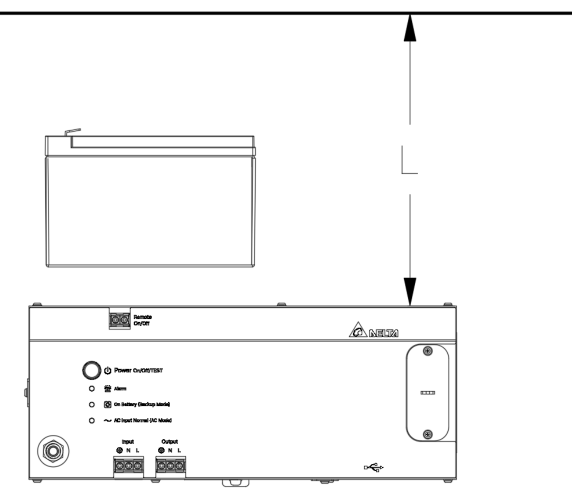


Figure 9 : Battery replacement space

9.0 Troubleshooting

WARNING

When the UPS is installed in a Class I, Division 2 Groups A B C D or Class I Zone 2 II C hazardous location, adhere to the following:

Warning — Explosion Hazard — Do not disconnect the equipment while the circuit is live or unless the area is known to be free of ignitable concentrations.

Warning — Explosion Hazard – Do not connect or disconnect the battery unless the area is known to be free of ignitable concentrations.

Warning — Explosion Hazard — Do not open the unit. Do not substitute components.

| Trouble | Possible Cause | Solution | |
|--|--------------------------------------|---|--|
| | UPS is powered off | Press ON/OFF button for Three (3) seconds. | |
| UPS nonresponsive (No alarm and no light) | Battery is defective | Replace the battery. | |
| | UPS fault | Contact Tech support. | |
| | Input may not be properly connected. | Check the input connection. | |
| The UPS is always on battery mode | UPS Breaker is Tripped | Before reconnecting equipment, please verify that the load matches the UPS capability specified and output has short circuit protection. Contact Tech support. | |
| Actual backup time cannot be achieved | Battery voltage is too low | Charge the battery at least eight (8) hours. | |
| | Overload | Remove some unnecessary loads. Before reconnecting equipment, please verify that the load matches the UPS capability specified in spec. | |
| | Battery defect | Replace the battery. | |
| | UPS fault or charger failure | Contact Tech support. | |
| | Overload | Remove some unnecessary loads. Before reconnecting equipment, please verify that the load matches the UPS capability specified in spec. | |
| | UPS short-circuit | Contact Tech support. | |
| Fault code displayed | UPS over temperature | Remove some unnecessary loads. Before reconnecting equipment, please verify that the load matches the UPS capability specified in spec. Make sure the UPS is installed in a pretested area that is free of excessive dust and has adequate air flow. Place the UPS away from other units at least 20 cm to avoid interference. For best performance, keep the indoor temperature between 0°C to 50°C. | |

Add the power lock feature in case end user cannot power up the unit upon opening the box

10.0 Technical Specifications

| | Catalog Number | | | |
|--|--|-------------------------------|--|-------------------------------|
| Description | AC DIN RAIL UPS UPO-500BDD | AC DIN RAIL UPS UPO-850BDD | AC DIN RAIL UPS UPO-500BDF | AC DIN RAIL UPS UPO-851BDF |
| | | INPUT | | |
| Capacity VA/Watts | 500/300 | 850/510 | 500/300 | 850/510 |
| Voltage Vac | 120 V + 2 | 0%, -25% | 230V+ | -/ -20% |
| Frequency | | 50 or 60 Hz, +/-1 | 0% (auto-sensing) | |
| | | OUTPUT (Back-Up Mode | 2) | |
| | | Simulated | l sine wave | |
| Voltage Vac | 120 V | +/-5% | 230 V | +/-5% |
| Frequency | | 50 or 60 Hz, +/-0 | .5% auto-sensing | |
| Transfer Time | | Typical 8 ms | s , 10ms Max | |
| | | PROTECTION | | |
| Unit Input (internal) | 10 |)A | 7 | Ά |
| Overload Protection | UPS shutdown if overload exceeds 110% of nominal at 5min(Line mode) or 20s(Line mode), 120% 10s, 130% at 3s; auto-recovery | | 20s(Line mode), 120% at | |
| Short Circuit | In the event of dead shor | t on the outputs of the UP | 5, input fuse will break. On | ce the breaker opens. UP |
| (utility mode) | | | e Short Circuit protection u | |
| Short Circuit | R | etry until the short Circuit | is removed or battery defe | oct. |
| (battery mode) | | | is removed of battery dere | |
| | | BATTERY | | |
| Туре | | Sealed, maintenance-fr | ree lead acid batteries | |
| Typical Recharge | | , | , | |
| Time | | 8 hours 90 | % capacity | |
| (Ambient 25°C) | | | | |
| Back-Up Time (at full CR load, Ambient 25°C) | 4 min. | 1.5 min. | 4 min. | 1.5 min. |
| | | ALARM | | |
| ON Battery | | Rapid 2 beeping | every 10 seconds | |
| Battery Low | Rapid 2 beeping every second | | | |
| Overload | | Continuous beeping sound | | |
| | | ENVIRONMENT | 1 3 | |
| Ambient Operation | 0-95 | % humidity, non-condensing | g. 50 °C up to 6,600 ft. (2000 |)m) |
| Audible Noise | 0-95% humidity, non-condensing. 50 °C up to 6,600 ft. (2000m) <40 dBA (1 m from surface, without buzzer) | | | |
| | Operating - IEC60068- | `` | Hz displacement of 0.35m | m, 60Hz to 500Hz@5G; |
| Vibration | | , | s for Y direction. | , . , |
| | Non-operating - | EC60068-2-6, Random : 5Hz | to 500Hz@2Grms; 20 min pe | er axis for all X,Y,Z |
| Charle | Operating - IEC60068-2-27, Half Sine Wave: 10G for a duration of 11ms, shock for 1 direction (X axis) | | | |
| Shock | Non-operating - IEC | 60068-2-27, Half Sine Wave | : 30G for duration of 11ms, 3 | 3 shocks for all 3 axes |
| | | WEIGHT & DIMENSION | S | |
| Net Weight, kg | 5.4 | | | |
| H x W x D, mm | | 124.6 x 30 | 7.0 x 140.4 | |
| | | CERTIFICATIONS | | |
| | Nus 111 1778 5th | | | |
| | - 01 1770, 50 | | ed for use in UL 508 industria degree 3 with no output dera | |
| Safety | | | iegree 5 within output defa | ung |
| | 17 : | us - UL121201/CSA 213 Cla | ass I, Division 2 Groups A B | C D T4 |

| | CE LVD EN 62040-1 ODVA Compliant |
|-----|---|
| EMC | FCC Part 15, Subpart B, Class A Level 4 CE - EMC Directive - EN62040-2; EN55032; EN 55011, EN 55024, EN 61000-6-1, EN 61000-6-2, EN 61000-6-3, EN 61000-6-4, EN 61326-1, EN61000-3-2, EN 61000-3-3, IEC/EN 61000-4 Series (Level 4, Criterion A) |

10.1 Battery

The UPS has an internal 12V sealed Valve Regulated Lead Acid (VRLA) rechargeable battery.

| Models | UPO-500BDD | UPO-850BDD |
|----------|------------|------------|
| VA/Watts | 500/300 | 850/510 |
| Battery | 12V 7Ah | 12V 9Ah |

Table 2. Battery Back-Up Time Chart

Note: Run times in this table are approximate. They are based upon new, fully charged standard battery modules at a temperature of 25°C (77°F) with 100% resistive UPS loading. Run times listed above can vary due to manufacturing variances of the individual batteries.



• Do not mount the UPS in upside down orientation.

10.2 Storage

Ambient temperature range is -15 $^{\circ}$ C to 50 $^{\circ}$ C (5 $^{\circ}$ F to 122 $^{\circ}$ F). It is recommended to charge the UPS for at least 8 hours then store the UPS covered and upright in a cool, dry location. Remove accessories and disconnect cables connected to the UPS to avoid unnecessary draining of the battery.

Extended Storage

During extended storage in environments where the ambient temperature is: -15 $^{\circ}$ C to +30 $^{\circ}$ C (+5 $^{\circ}$ F to +86 $^{\circ}$ F), charge the UPS battery every six months.

During extended storage in environments where the ambient temperature is: +30 $^{\circ}$ C to +45 $^{\circ}$ C (+86 $^{\circ}$ F to +113 $^{\circ}$ F), charge the UPS battery every three months.

Warranty

Please see the "Terms & Conditions of Sale".

Uninterruptible Power Supply User Manual



SDU AC B-Series



SOLAHD

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What's Included

The SDU AC B-Series UPS is shipped with the following items:

- High speed 2.0 Standard Type A-B USB cable, 6 ft. (1.8 m)
- One SDUCOMMCVR communication port cover.

Optional Accessories

• **SDU-PMBRK:** Mounting brackets to secure the UPS to the wall, back of the panel or enclosure. Please contact Tech Support for details.



• **SDUCFRELAYCARD:** Dry contact relay status with LED diagnostics and standby Mode capability (Please refer to SDU B-Series COMM Cards Manual)



• Active – (Industrial Ethernet) Cards: Network communication module is a high-performance communication solution for industrial field devices. It is designed for use with high performance networks such as real time Ethernet and synchronized applications such as servo drive systems (Please refer to SDU AC B-Series COMM Cards Manual)



Comm Card Accessories

| Catalog Number | Description | Approx. Ship Weight - kg (lbs) | | |
|--|--|-----------------------------------|--|--|
| Active - (Industrial Ethernet) | | | | |
| SDUNETIPCARD | 2 Port EtherNet/IP [™] COMM CARD | 1.0 (28.4) | | |
| SDUECATCARD | DUECATCARD 2 Port EtherCAT COMM CARD | | | |
| SDUMBUSCARD 2 Port Modbus [®] - COMM CARD | | 1.0 (28.4) | | |
| SDUPNETCARD 2 Port Profinet Industrial Protocol COMM CARD | | 1.0 (28.4) | | |

1.0 Introduction

Thank you for selecting the SDU AC B-Series Uninterruptible Power System. This manual contains important safety instructions that should be followed during the installation and operation of your UPS.

- Please read all safety, installation and operating instructions before attempting to install or operate the UPS.
- Please adhere to all warnings on the unit and in this manual during installation and operation.
- This UPS is designed for industrial use. The UPS features a compact design that fits into a limited-space working environment.

This product features the following:

- User-replaceable battery
- Auto restart during AC recovery
- AC overload protection
- Over temperature thermal protection
- Battery overcharge protection
- Input voltage out-of-range protection
- Remote monitoring and control software via UPSwatch
- Power lock feature, ensuring the UPS must be connected to utility on initial startup after unboxing.
- Pass through feature, where the UPS can power the load with AC in event of battery failure.
- Input and output reverse protection feature
- Network communications capability via Active Comm Cards (EtherNet/IP, EtherCAT, MODBUS, ProfiNET)
- Dry Contact relay I/O communication capability via SDUCFRELAY CARD
- Enable / disable UPS remotely via REMOTE ON/OFF terminal
- Battery life monitoring and routine test for preventive maintenance
- Long design life battery with up to 12 years at 25°C operation
- Hazardous Location T4 temperature code rating

The SDU AC B-Series is a compact, "Off-Line" DIN rail mountable UPS, which provides conditioned power to sensitive electronic equipment in an industrial environment. It supplies connected equipment with stepped approximation to sinewave input during power outage to simulate the power generated by the utility.

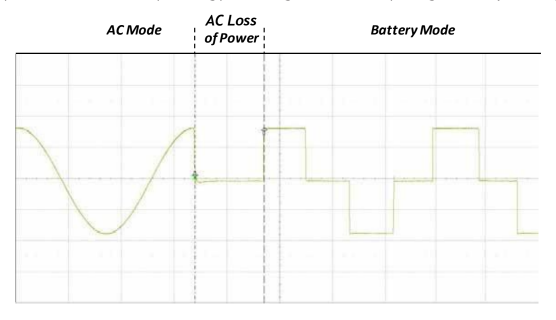


Figure 1: SDU-B Output Waveform

Input voltage range is 75% to 120% (ideal protection for the critical connected loads). Battery charging occurs automatically when AC power is applied, no need to switch ON the UPS. The SDU also includes an automatic self-test feature to test the UPS function and battery. UPSwatch will record the event on EVENT LOG. UPS immediately switches to AC Mode to provide load power if AC is available from utility.

This SDU AC B-Series has a communication port that can accommodate an optional communication card.

2.0 Important Safety Instructions

2.1 Safety Precautions—SAVE THESE INSTRUCTIONS

Warning — Explosion Hazard — Do not disconnect the equipment while the circuit is live or unless the area is known to be free of ignitable concentrations.

Warning — Explosion Hazard – Do not connect or disconnect the battery unless the area is known to be free of ignitable concentrations.

Warning — Explosion Hazard — Do not open the unit. Do not substitute components. Do not replace fuse.

Warning — Exposure to some chemicals may degrade the sealing properties of materials used in the sealed relay device.

This manual contains important safety instructions that should be followed during the installation of the Uninterruptible Power Supply (UPS). Please read all safety, installation, and operating instructions before attempting to install or operate the UPS. Follow all warnings on the unit and in this manual during installation and operation.

- To prevent the risk of fire or electric shock, install the UPS in a temperature and humidity controlled ventilated enclosure, free of conductive contaminants, moisture, flammable liquids, gases, and corrosive substances.
- To reduce the risk of electric shock, do not remove the cover, as it has no user-serviceable parts inside. Some components are live, even when ac power is disconnected. The enclosure must only be accessible by use of a tool (incorporated into the IP54 enclosure condition) Although your UPS has been designed and manufactured to assure personal safety, improper use can result in electrical shock or fire.
- The battery may be replaced by service personnel only.

To ensure safety, please observe the following rules:

- Turn OFF UPS and disconnect the AC supply before cleaning. Do not use liquid or aerosol cleaners. A dry cloth is recommended to remove dust from the surface of your UPS.
- Do not install or operate the UPS in or near water.
- Do not place the UPS on an unstable cart, stand, or table.
- Do not place the UPS under direct sunlight or close to heat-emitting sources.
- To allow proper ventilation of the UPS, do not block or cover the top and bottom sides of the unit. Do not insert any objects into the ventilation holes or other openings of the UPS. Keep all vents free of dust accumulation that could restrict airflow.
- Do not dispose of batteries in a fire; they may explode. Do not open or damage the battery. Released electrolyte is harmful to the skin and eyes and may be toxic.

The power supplies should meet the following conditions for safe use when installed in a Class I, Division 2 Groups A B C D and Class I, Zone 2, Groups IIC Hazardous Location:

(1) The equipment shall only be used in an area of not more than pollution degree 2, as defined in IEC 60664-1. Install in a controlled environment.

(2) The equipment shall be installed in an enclosure that provides a degree of protection not less than IP54 in accordance with IEC 60079-0 and may only be accessible by use of a tool.

(3) The operating temperature class (T-code) of this device was determined to be T4.

If your UPS does not operate properly, turn OFF the UPS, disconnect the AC supply and contact your local distributor, SolaHD representative or SolaHD Technical Support at 1-800-377-4384.

3.0 General Description

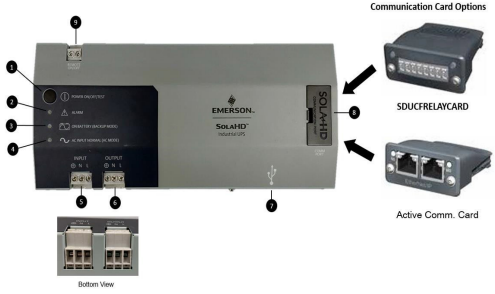


Figure 2: Front Panel

1. POWER ON/OFF/TEST:

NOTE: The factory ships unit with Power Lock Feature enabled. This is to avoid accidental startup of the UPS during shipping via the push button.

- To DISABLE end user needs to apply desired AC input on the UPS Input AC connector then press the On/OFF Power button for >3 secs and release to turn on the unit.
- To ENABLE apply AC input then press the On/OFF Power button for >10secs and release. ON To turn the UPS ON, press and release the button for more than 3 seconds, UPS turns on and the LEDs light.

OFF - Press button until the audible alarm silences, UPS turns off.

SELF-TEST - Press the button for less than one second to activate the self-testing. After self-test 24 hours is needed before another self-test can be performed to avoid battery degradation. Monthly automated self-test programed by default.

2. Battery Warning/Overload Indicator (Red LED):

The LED flashes when the battery needs to be recharged and tested.

The LED will illuminate when the unit is subjected to an overload condition.

If the unit shuts down due to overload, the LED and alarm will continue for two minutes.

- **3. ON Battery Indicator (Yellow LED):** The LED illuminates when the UPS is supplying battery power to the loads.
- 4. AC Input Normal Indicator(Green LED): TheLED illuminates when the line input voltage is normal.
- 5. Input: IP20-rated Input Screw Terminals.
- 6. Output: IP20-rated Output Screw Terminals.

- **7. USB Port:** High speed 2.0 Standard USB Type B Peripheral Communication Port used to establish control and monitoring with UPSwatch software.
- 8. COMM PORT: Communication card slot.

COMM CARDS: SDUCFRELAYCARD and Active communication cards can be purchased separately.

The UPS can detect the presence of a COMM CARD and identify what kind of COMM CARD is inserted. USB communication will have precedence over COMM CARDS.

For more details, please reference documents within the SDU AC B-Series webpage within www.SolaHD.com .

9. REMOTE ON/OFF TERMINALS: Use a switch to remotely toggle ON/OFF state. Non-Polarized terminals. No external voltage is required. We recommend using stranded UTP (Unshielded Twisted Pair) wire for connections.

🛕 WARNING

Remote ON/OFF is grounded to the UPS internal signal ground so it should be isolated from the chassis ground to prevent any ground potentials that may cause a unit malfunction or damage. In addition, isolate the Remote ON/OFF wiring away from high current, high voltage, and high frequency components to prevent any magnetically coupled noise on the Remote On/ Off connections.

| Screw | M3.0; Current rating = 35 A, AC 600 V |
|-----------------------------|---------------------------------------|
| Insulation Withstands Volts | A 2000 V min. |
| Preferred AWG | 8–18 AWG |
| Screw Torque | 9 lb-in (101.68 N-cm) |

Screw Terminals Description

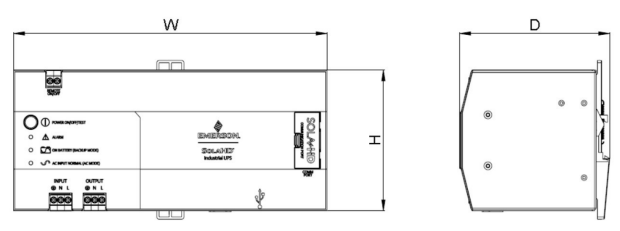


Figure 3: Product Dimensions

| Catalog Number | Dimen | sions in Inches (Millin | neters) | | |
|-----------------|-------------|-------------------------|-------------|--|--|
| Catalog Number | H W D | | | | |
| SDU AC B-Series | 5.0 (126.7) | 11.0 (279.5) | 5.3 (135.2) | | |

4.0 System Block Diagram

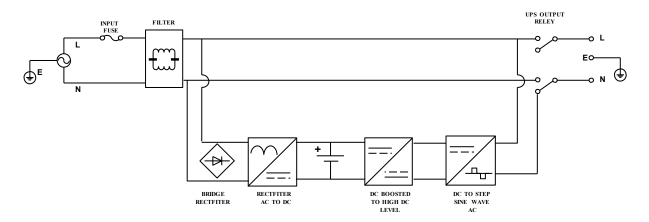
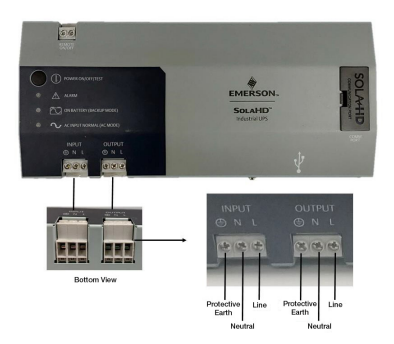


Figure 4: SDU AC B-Series UPS System Block Diagram

5.0 Installation Instructions

To reduce risk of fire, connect only to a circuit provided with 20A maximum branch circuit overcurrent protection in accordance with the National Electrical Code[®] (NEC[®]) and CEC.





INSTALLATION NOTICE

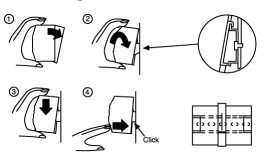
TO AVOID CRITICAL DAMAGE TO UPS:

- DO NOT BOND THE INPUT AND OUTPUT NEUTRALS TOGETHER.
- DO NOT CONNECT THE OUTPUT NEUTRAL TO GROUND
- **Placement:** Install the UPS horizontally in a protected area with adequate airflow: 20mm above and below the unit, 10mm in front of the unit. Do not operate the UPS outdoors. It is required that an input breaker is added in front of the UPS.
- **COMM CARD Installation:** To install the optional card, remove the COMM PORT cover and insert the card. Refer to the SDU COMM CARD Manual for more details. (Refer to inside cover for COMM CARD options or contact your SolaHD representative).
- DIN Rail Mounting: Follow instructions below.

Location

Install the power module and battery module in a protected area with adequate airflow and free of excessive dust. Do not operate the UPS outdoors.

DIN Rail Mounting



- 1. Tilt and place the unit onto the DIN rail.
- 2. Push the unit downward until it stops.
- 3. Push at the lower front edge to lock. Ensure that the retainer has locked.

Figure 6: Mounting the UPS DIN Rail

Removing the Unit from the DIN Rail

Push the button and swing the bottom out and up.

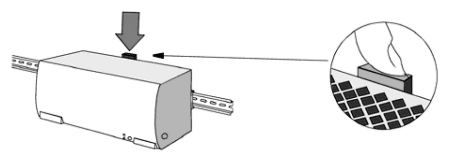


Figure 7: Removing the UPS

Risk of electric shock, disconnect AC main power source before wiring. Battery Circuit is not isolated from ac input, hazardous voltage may exist between battery terminals and ground - Test before touching.

Ensure proper grounding.

INSTALLATION NOTICE

Before applying AC power, check impedance between the output neutral terminal on UPS and ground with a multimeter (load connection made, UPS in off state).

The meter must read high impedance (>100 KOhms).

• **I/O Wiring:** Check that the UPS and the AC Supply is OFF (disconnected) before installation. Wire the UPS terminals with 90°C rated copper wire according to the table below. Connect the AC input ground terminal to the main supply ground. Connect line in neutral supply conductors. Connect the loads to the output hardwire connector. Verify proper wiring connections then apply power to the UPS.

Reference Figure 2.

| Wire Gauge | 8-18 AWG |
|--------------|---------------------|
| Screw Torque | 9lb-in. (101.7N-cm) |

- **Internal Battery:** Charge the UPS battery for a minimum of 8 hours before initial use. The UPS charges its battery whether the UPS is on or off, when it is connected to AC power.
- **Do not** connect output Neutral to Ground.

6.0 Operating Instructions

TURNING ON THE UPS

Initial Power On

The UPS is shipped with PowerLock enabled. PowerLock is a feature designed to prevent accidental turn on of the UPS when in transit. To turn off PowerLock and get the unit ready for first use, Follow the steps below (note: turn the UPS off and press the power button for 11-12 seconds until audible alarm sounds to enable PowerLock feature if needed).

- 1. Connect the UPS input to AC (120 or 230 Vac depending on model) with no load connected
- 2. Press the power ON/OFF button until audible alarm sounds (typically between 3 to 4 seconds) to disable the power lock feature, Unit is now ON and power lock feature is OFF(unit does a self check and then Green LED will illuminate and remains lit)
- 3. Turn the UPS unit OFF by pressing the ON/OFF button again until audible alarm silences and then release the button
- 4. Leave the unit connected to AC for 4 hours min (8 hours recommended) to re-charge the battery (UPS will charge weather output is ON or OFF)
- 5. Unit is ready for use.
 - Press the POWER ON/OFF/TEST button for more than 2 seconds and the LEDs will turn ON.

NOTE: If utility power is not present, the UPS will be in back-up mode. The load will be powered from the internal batteries until the discharge point is reached.

NOTE: The factory ships unit with Power Lock Feature enabled. This is to avoid accidental startup of the UPS during shipping via the push button.

- To DISABLE end user needs to apply desired AC input on the UPS Input AC connector then press the On/OFF Power button for >10secs and release to turn on the unit.
- To ENABLE apply AC input then press the On/OFF Power button for >10secs and release.

TURNING OFF THE UPS

• Hold the POWER ON/OFF/TEST button until the alarm is silenced.

ALARM

- Factory default setting is alarm enabled.
- To enable/disable Alarm:
- When the UPS is in back-up mode, press the POWER ON/OFF/TEST button for at least 1 second to silence the alarm (this function is disabled when the UPS status is either LOW BATTERY or OVERLOAD MODE). To re-enable the alarm, press the POWER ON/OFF/TEST button for at least 1 second. Additionally, you can enable/disable the alarm via UPSwatch Software.

SELF TEST

• This UPS has a self-diagnostic feature that verifies both the operation of the UPS and the condition of the battery.

- In AC mode, press and release the POWER ON/OFF/TEST button for 1 second to perform a self- test. During the self-test, the UPS momentarily operates in back-up mode (YELLOW LED will illuminate for 10 seconds then will change back to GREEN). If the UPS passes the self-test, it returns to AC mode.
- In AC mode for 30 Days, the UPS will auto perform a self- test. During the self-test, the UPS momentarily operates in back-up mode (YELLOW LED will illuminate for 10 seconds then will change back to GREEN). If the UPS passes the self-test, it returns to AC mode.
- Additionally, a self-test can be initiated via UPSwatch software or Active Comm Card. Contact Tech Support for details.

NOTE: The UPS needs to be continuously charged for more than 24 hours, otherwise the battery test will not be done.

If the self-test results in a failure, the UPS will change to AC mode. The UPS will pass through the input to the load. The red and yellow led will start flashing in an alternating pattern to inform user the battery needs to be replaced.

STANDBY MODE

This feature is only available during back-up mode. Standby mode can be executed remotely using the COMM CARDs. This feature puts the UPS on standby after a maximum of 3 minutes (unless runtime is less than 3 minutes) and auto-recovers once AC power returns. This 3-minute window (or maximum run time depending on loading) allows the user to shut down their load or place equipment into safe mode.

GREEN MODE

The Green mode is only for 230V models only. By default, Green Mode Enabled. If the load level is less than approximately 8% \sim 12%, the UPS will shut down to save battery in 3 minutes. If power is restored within 3 minutes the UPS will return to AC mode. Green Mode can be ENABLED or DISABLED by pressing the POWER ON/OFF at start-up shown on below table.

| Green Mode | Alarm Signal |
|------------|---|
| Enabled | Press Power ON/OFF button and release until "3 beeps" |
| Disabled | Press Power ON/OFF button and release until "2 beeps" |

REMOTE ON/OFF

- Allows the user to perform remote power ON/OFF functions using a switch on terminals (non-polarized) to toggle ON/OFF state.
- To Enable the UPS, close the switch that is connected to the terminals.
- To Disable the UPS, open the switch that is connected to the terminals.

REMOTE ENABLE/DISABLE OF UPS

| | SDU-B Remote ON/OFF Switch Wired | UPS Condition/State | Switch or Terminal Condition |
|------------------|-------------------------------------|---------------------|------------------------------|
| B | UPS-B | ON | —•—•— |
| REMOTE ON/OFF | UPS-B | OFF | _ |

Remote ON/OFF Terminals: Shorted (closed) for ON, Open for OFF Non-Polarized terminals. No external voltage is required. We recommend using stranded UTP (Unshielded Twisted Pair) wire for connections.

7.0 LED Diagnostics

| Condition | Description | LED | Alarm |
|--------------------------------|--|------------|--|
| BACK-UP MODE | DE UPS is in back-up mode due to AC Loss | | Slow beeping. UPS sounds until AC utility power recovers. |
| AC MODE | Normal condition source supplied by AC Mains GREEN | | No Alarm |
| | Load around 105% of rated capacity | GREEN/RED | Alarm is ON during overload (if overload exceeds 105% of nominal |
| AC MODE OVERLOAD | Load > 120% of rated capacity | GREEN/RED | at 5 mins, 120% at 10s, and 130% at 3s) and enters retry mode every 10 mins, until load is removed. |
| | Load > 130% of rated capacity | GREEN/RED | UPS will not shut down. |
| | Load around 105% of rated capacity | YELLOW/RED | Alarm is ON during overload (if overload exceeds 105% of nominal |
| BACK-UP MODE OVERLOAD | Load > 120% of rated capacity | YELLOW/RED | at 20s, 120% at 10s, and 130% at 3s) and enters retry mode every 10 mins, until load is removed. |
| | Load > 130% of rated capacity | YELLOW/RED | UPS will not shut down. |
| LOW BATTERY Low Battery Charge | | YELLOW | During back-up mode when the battery charge runs low, the UPS beeps rapidly (ON 0.5 seconds, OFF 0.5 seconds) until the UPS shuts down or returns to AC Mode. |

 Table 1:
 Diagnostics LED/Alarms

8.0 Battery Replacement

WARNING

The battery may be replaced by service personnel only.

When the UPS is installed in a Class I, Division 2 Groups A B C D or Class I Zone 2 II C hazardous location, adhere to the following:

Warning — Explosion Hazard – Do not connect or disconnect the battery unless the area is known to be free of ignitable concentrations.

NOTE: Replace only with the battery manufacturer and type shown below.

| Models | SDU 500B, SDU 500B-5 | | SDU 850B, 9 | SDU 850B-5 |
|----------|---|--|-------------------------|---------------------|
| VA/Watts | 500/300 | | 850/510 | |
| Battery | CSB type Yuasa type XTV 1272F2FR REW7-12FR | | CSB type XTV1285F2FR | Yuasa REW45-12FR |

Steps to Replace Batteries

Step 1: Remove battery cover.

Step 2: Disconnect the terminal of battery wire.

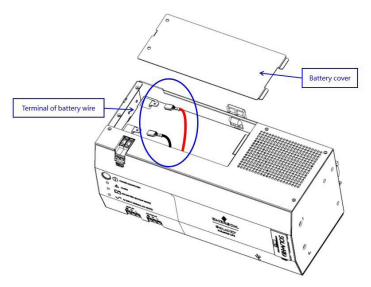


Figure 8: Disconnect the Battery Wire and Remove Cover

Step 3: Take out the battery

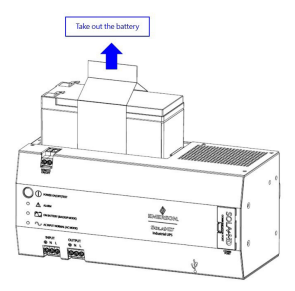


Figure 9: Take Out the Battery

Notice: Battery replacement distance required: L \geq 250mm

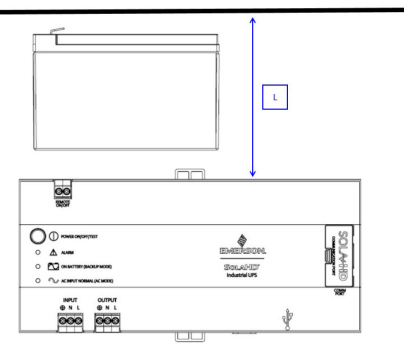


Figure 10: Battery Replacement Space

9.0 Troubleshooting

WARNING

When the UPS is installed in a Class I, Division 2 Groups A B C D or Class I Zone 2 II C hazardous location, adhere to the following:

Warning — Explosion Hazard — Do not disconnect the equipment while the circuit is live or unless the area is known to be free of ignitable concentrations.

Warning — Explosion Hazard – Do not connect or disconnect the battery unless the area is known to be free of ignitable concentrations.

Warning — Explosion Hazard — Do not open the unit. Do not substitute components. Do not replace fuse.

| Trouble | Possible Cause | Solution |
|--|---|--|
| UPS nonresponsive (No alarm | UPS is powered off | Press ON/OFF button for TWO (2) seconds. Ensure the Power Lock feature is disabled. |
| and no light) | Battery is defective | Replace the battery. |
| | UPS fault | Contact Tech support. |
| | Input may not be properly connected. | Check the input connection. |
| The UPS is always on battery mode | Input fuse is open | Before reconnecting equipment, please verify that the load matches the UPS capability specified and output has short circuit protection. Contact Tech support. |
| | Battery voltage is too low Charge the battery at least (8) hours. | |
| Actual backup time cannot be achieved | Overload | Remove some unnecessary loads. Before reconnecting equipment, please verify that the load matches the UPS capability specified in spec. |
| | Battery defect | Replace the battery. |
| | UPS fault or charger failure | Contact Tech support. |
| Fault code displayed | Overload | Remove some unnecessary loads. Before reconnecting equipment, please verify that the load matches the UPS capability specified in spec. |
| | UPS short-circuit | Contact Tech support. |

10.0 Technical Specifications

| | Catalog Number | | | | | | |
|--|--|---|--|------------|--|--|--|
| Description | SDU 500B | SDU 850B | SDU 500B-5 | SDU 850B-5 | | | |
| INPUT | | | | | | | |
| Capacity VA/Watts | 500/300 | 850/510 | 500/300 | 850/510 | | | |
| Nominal Voltage | 120 | Vac | 230 | Vac | | | |
| Frequency | | 50 or | 60 Hz | | | | |
| Harmonic | Ma | Total Harmonic Dis ximum Single Harmor | tortion, value 38.1% nic Distortion, value 31 | .3% | | | |
| Power Factor | | 0 | .6 | | | | |
| | 0 | UTPUT (Back-Up Mod | le) | | | | |
| Voltage Vac | | | sinewave | | | | |
| voltage vac | 12 | 0 V | | 0 V | | | |
| Frequency | | | 60Hz | | | | |
| Transfer Time | | | al<8ms | | | | |
| | PROTECTION | | | | | | |
| Input (internal) | 10A | 8A | | 3A | | | |
| Overload Protection | UPS shutdown if overload exceeds 105% of nominal at 20s,120% at 10s,130% at 3s; auto-recovery | | | | | | |
| Short Circuit | In the event of dead short on the outputs of the UPS, input fuse will break. | | | | | | |
| (utility mode) | | e fuse opens, UPS goe Mode Short Circuit pro | | | | | |
| Short Circuit (battery mode) | Retry | until the short Circuit i | is removed or battery o | defect. | | | |
| | | BATTERY | | | | | |
| Туре | | Sealed, maintenance-f | free, lead acid batterie | S | | | |
| Typical Recharge Time | | 8 h | ours | | | | |
| Typical Back-Up Time (at full load) | 4:20min. | 1:30min. | 4:20min. | 1:30min. | | | |
| | | ALARM | | | | | |
| ON Battery | | Slow beeping e | very 10 seconds | | | | |
| Battery Low | Rapid beeping every second | | | | | | |
| Overload | Continuous beeping sound | | | | | | |

| D | | | Catalo | g Number | | | | |
|----------------------|---|--|-------------------|---|-----------------------|--|--|--|
| Description | SDU 500B SDU 850B SDU 500B-5 SDU 850B | | | | | | | |
| | ENVIRONMENT | | | | | | | |
| Ambient Operation | Ordinary Locati | ion: 0 - 5 | | y,non-condensing. / Hazardous Location: (| 0 - 40 °C up to 2000m | | | |
| Audible Noise | | | <40 dBA (1 r | n from surface) | | | | |
| Vibration | | | | : 10Hz to 60 Hz displac per axis for all X, Y, Z d | | | | |
| VIDIACION | Non- | operati | | 5,Random :5Hz to 500H xis for all X,Y,Z | Hz@2Grms; | | | |
| Shock | | | | Sine Wave: 10G for a d n 3 axes in positive and | | | | |
| | Non-opera | | | If Sine Wave: 20g for de tive and negative direc | | | | |
| | | WEI | GHT & DIMENSIO | NS | | | | |
| Net Weight | 10.8 lb. (4.9kg | g) | 11.5 lb. (5.2kg) | 10.8 lb. (4.9kg) | 11.5 lb. (5.2kg) | | | |
| H x W x D | 4.89 x 10.91 x 5.22in(124.2 x 277.0 x132.7 mm) | | | | | | | |
| | CERTIFICATIONS | | | | | | | |
| | c PU ° us | UL 1778, 5th Ed./CSA 107.3 overvoltage category II, pollution degree 2, evaluated for use in UL 508 industrial control applications overvoltage category III, pollution degree 3 with no output derating | | | | | | |
| Safety | c 🔁 us | UL1212 | 201/CSA 213 Class | s I, Division 2 Groups A | B C D T4 | | | |
| Surcey | | | | :0079-7, EN IEC 60079- UL 20 ATEX 2442X, UL2 | | | | |
| | CACE | LVD EN 62040-1 ODVA Compliant | | | | | | |
| | FCC Part 15, Subpart B, Class A Level 4 | | | | | | | |
| EMC | | EMCDirective – EN62040-2; EN55032; EN 55011, EN 55024, EN 61000-6-1, EN 61000-6-2, EN 61000-6-3, EN 61000-6-4, EN 61326-1, EN61000-3-2, EN 61000-3-3, IEC/EN 61000-4 Series (Level 4, Criterion A), IEC/EN 61000-4-3 (Level 3, Criterion A) | | | | | | |

10.1 UPS Battery

The UPS has an internal 12V sealed Valve Regulated Lead Acid (VRLA) rechargeable battery.

| Models | SDU 500B, 9 | SDU 500B-5 | SDU 850B, SDU 850B-5 | | |
|------------|-------------------|-------------------|------------------------------------|------------------|--|
| VA/Watts | 500/ | /300 | 850 | /510 | |
| Battery | CSB XTV 1272F2FR | Yuasa REW7-12FR | CSB XTV1285F2FR | Yuasa REW45-12FR | |
| Load Level | Approximate Back- | Up Time (Minutes) | Approximate Back-Up Time (Minutes) | | |
| 50% | 14:30 | 14:30 | 7:00 | 7:00 | |
| 100% | 4:20 | 4:20 | 1:30 | 1:30 | |

Table 2: Battery Back-Up Time Chart

Note: Run times in this table are approximate . They are based upon new, fully charged standard battery modules at a temperature of 25°C (77°F) with 100% resistive UPS loading. Run times listed above can vary due to manufacturing variances of the individual batteries.

- Call SolaHD Technical Support for further instructions.
- Do not mount the UPS in an upside-down orientation.

10.2 Storage

Ambient temperature range is -15 °C to +60 °C (5 °F to 140 °F). It is recommended to charge the UPS for at least 8 hours then store the UPS covered and upright in a cool, dry location. Remove accessories and disconnect cables connected to the UPS to avoid unnecessary draining of the battery.

Recharging the Battery (When UPS is Not in Use)

- Locate the recharge label on the box containing the product. The label will indicate the last recharge date.
- Please refer to the label for the next recharge due date.
- If the product is due for recharge, please follow the wiring diagram (Figure 10) to recharge the SDU 24-BATB.
- Please allow 8 hours to fully recharge a battery.
- Once the battery is recharged, please create a LOG and track the due dates to properly maintain the charge.

Extended Storage

- During extended storage in environments where the ambient temperature is: -15 °C to +30 °C (+5 °F to +86 °F), charge the UPS battery every six months.
- During extended storage in environments where the ambient temperature is: +30 °C to +45 °C (+86 °F to +113 °F), charge the UPS battery every three months.

11.0 Software and Interface

Power Monitoring Software (UPSwatch Software)

Note: UPSwatch - Monitoring/diagnostic Software is available by downloading at www.solahd.com

The software is compatible with: Windows 7, 8, 10, Windows 2003, 2008, 2012, 2016, Windows 2008/2012 Server Core, Hyper-V 2008/2012, Oracle Linux 7.1, Linux OpenSUSE 11.4, Linux Ubuntu 10.04, Linux Fedora 3.1.9, CentOS 5.8, Citrix XenServer 6.0.0, and Linux KVM.

| EMERSON | | | | AHD | 🖬 Hor | me 🎞 Logout 🗏 |
|-------------------|---------|---------------------------|------------------------|---|---------------------------------|----------------------|
| Monitor | Device | System | | | System T | ime : Wed 05/27/2020 |
| Information | History | About | | | | |
| Summary | 0 | Nonitor » Information » | Summary | | | |
| Battery | 0 | Summary | | | Shutdown | |
| In/Out/Bypass | 0 | Identification | | | Shutdown | |
| Identification | 0 | Model: SDU850 | DB Type: Rating VA: | Off line 850 vA | Shutdown Type: OS Countdown: | Hibernate |
| Status Indication | 0 | | | Detail | | |
| | | | UPS Properties | | | edule |
| ShutdownAgent | 0 | UPS Communication: Normal | | Next Shutdown Time: Next Restart Time: | | |
| | | UPS Health: | Normal | | Next Test Time: | |
| | | Output Source: | Normal | | Next Deep Batt. Test T | Time: |
| 0 | | Output Load: | | 0% | | Weekly Schedule |
| | | | | 076 | | Specific Schedule |
| | | Battery Status: | Normal | | | |
| | | Battery Capacity: | 100 | Xe | | |
| | | | | | | |
| | | | - | | | |
| | | Last 5 Event Log | | | | |
| | | Date/ | Time Even | t Level | Event Description | n |
| | | 1 05/27/2020 09:21 | :32 Informat | ion UPS stop | test | |
| | | 2 05/27/2020 09:21 | :22 Informat | ion UPS test i | in progress | |
| | | 3 05/27/2020 09:21 | 1:21 Warning | UPS syste | | |
| | | 4 05/27/2020 09:21 | | UPS syste | | |
| | | | | | | |

Figure 11: UPSwatch Control Panel Monitoring System

With the UPSwatch software, users can perform monitoring functions and an orderly shutdown of protected equipment in the event of power failure. UPSwatch displays diagnostic information such as: voltage, frequency and battery levels. UPSwatch Software screen is shown in Figure 11.

The information in this manual is provided as a guide for installation, operation, and maintenance. It does not affect or exceed our obligations under the Terms and Conditions of Sale.

Note that unit specifications are subject to change without notice.

Technical Support

Website: www.solahd.com Technical Support E-Mail: solahd.technicalservices@emerson.com Toll-Free: (800) 377-4384 USA: (847) 268-6651

Warranty

Please see the "Terms & Conditions of Sale" document within the UPS packaging.

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