



RELIANCE PAPI, Precision Approach Path Indicator

Main Control Board Kit 94A0666/XXX and Heated Glass Kits 94A0674/1 and AK00054-000-01

Service Bulletin

ALN178, Rev. H, 2024/08/01


**ADB
SAFEGATE**

A.0 Disclaimer / Standard Warranty

CE certification

The equipment listed as CE certified means that the product complies with the essential requirements concerning safety and hygiene. The European directives that have been taken into consideration in the design are available on written request to ADB SAFEGATE.

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Products manufactured by ADB SAFEGATE are guaranteed against mechanical, electrical, and physical defects (excluding lamps) which may occur during proper and normal use for a period of two years from the date of ex-works delivery, and are guaranteed to be merchantable and fit for the ordinary purposes for which such products are made.



Note

See your applicable sales agreement for a complete warranty description.

Replaced or repaired equipment under warranty falls into the warranty of the original delivery. No new warranty period is started for these replaced or repaired products.

FAA Certified products manufactured by ADB SAFEGATE

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ADB SAFEGATE LED products (with the exception of obstruction lighting) are warranted against electrical defects in design or manufacture of the LED or LED specific circuitry for a period of 4 years from date of installation, per FAA EB67 (applicable edition). These FAA certified constant current (series) powered LED products must be installed, interfaced and powered with and through products certified under the FAA Airfield Lighting Equipment Program (ALECP) to be included in this 4 (four) year warranty. This includes, but is not limited to, interface with products such as Base Cans, Isolation Transformers, Connectors, Wiring, and Constant Current Regulators.



Note

See your sales order contract for a complete warranty description.

Replaced or repaired equipment under warranty falls into the warranty of the original delivery. No new warranty period is started for these replaced or repaired products.

Liability



WARNING

Use of the equipment in ways other than described in the catalog leaflet and the manual may result in personal injury, death, or property and equipment damage. Use this equipment only as described in the manual.

ADB SAFEGATE cannot be held responsible for injuries or damages resulting from non-standard, unintended uses of its equipment. The equipment is designed and intended only for the purpose described in the manual. Uses not described in the manual are considered unintended uses and may result in serious personal injury, death or property damage.

Unintended uses, includes the following actions:

- Making changes to equipment that have not been recommended or described in this manual or using parts that are not genuine ADB SAFEGATE replacement parts or accessories.
- Failing to make sure that auxiliary equipment complies with approval agency requirements, local codes, and all applicable safety standards if not in contradiction with the general rules.
- Using materials or auxiliary equipment that are inappropriate or incompatible with your ADB SAFEGATE equipment.
- Allowing unskilled personnel to perform any task on or with the equipment.

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1.0 Safety

Introduction to Safety

This section contains general safety instructions for installing and using ADB SAFEGATE equipment. Some safety instructions may not apply to the equipment in this manual. Task- and equipment-specific warnings are included in other sections of this manual where appropriate.

1.1 Safety Messages

HAZARD Icons used in the manual

For all HAZARD symbols in use, see the Safety section. All symbols must comply with ISO and ANSI standards.

Carefully read and observe all safety instructions in this manual, which alert you to safety hazards and conditions that may result in personal injury, death or property and equipment damage and are accompanied by the symbol shown below.



WARNING

Failure to observe a warning may result in personal injury, death or equipment damage.



DANGER - Risk of electrical shock or ARC FLASH

Disconnect equipment from line voltage. Failure to observe this warning may result in personal injury, death, or equipment damage. ARC Flash may cause blindness, severe burns or death.



WARNING - Wear personal protective equipment

Failure to observe may result in serious injury.



WARNING - Do not touch

Failure to observe this warning may result in personal injury, death, or equipment damage.



CAUTION

Failure to observe a caution may result in equipment damage.



ELECTROSTATIC SENSITIVE DEVICES

This equipment may contain electrostatic devices.

Qualified Personnel



Important Information

The term **qualified personnel** is defined here as individuals who thoroughly understand the equipment and its safe operation, maintenance and repair. Qualified personnel are physically capable of performing the required tasks, familiar with all relevant safety rules and regulations and have been trained to safely install, operate, maintain and repair the equipment. It is the responsibility of the company operating this equipment to ensure that its personnel meet these requirements.

Always use required personal protective equipment (PPE) and follow safe electrical work practice.

1.1.1 Introduction to Safety



CAUTION

Unsafe Equipment Use

This equipment may contain electrostatic devices, hazardous voltages and sharp edges on components

- Read installation instructions in their entirety before starting installation.
- Become familiar with the general safety instructions in this section of the manual before installing, operating, maintaining or repairing this equipment.
- Read and carefully follow the instructions throughout this manual for performing specific tasks and working with specific equipment.
- Make this manual available to personnel installing, operating, maintaining or repairing this equipment.
- Follow all applicable safety procedures required by your company, industry standards and government or other regulatory agencies.
- Install all electrical connections to local code.
- Use only electrical wire of sufficient gauge and insulation to handle the rated current demand. All wiring must meet local codes.
- Route electrical wiring along a protected path. Make sure they will not be damaged by moving equipment.
- Protect components from damage, wear, and harsh environment conditions.
- Allow ample room for maintenance, panel accessibility, and cover removal.
- Protect equipment with safety devices as specified by applicable safety regulations
- If safety devices must be removed for installation, install them immediately after the work is completed and check them for proper functioning prior to returning power to the circuit.

Failure to follow this instruction can result in serious injury or equipment damage

Additional Reference Materials



Important Information

- IEC - International Standards and Conformity Assessment for all electrical, electronic and related technologies.
- IEC 60364 - Electrical Installations in Buildings.
- CSA - C22.2 No.180:13 (R2018) Series isolating transformers for airport lighting
- FAA Advisory: AC 150/5340-26 (current edition), Maintenance of Airport Visual Aid Facilities.
- Maintenance personnel must refer to the maintenance procedure described in the ICAO Airport Services Manual, Part 9.
- ANSI/NFPA 79, Electrical Standards for Metalworking Machine Tools.
- National and local electrical codes and standards.

1.1.2 Intended Use



CAUTION

Use this equipment as intended by the manufacturer

This equipment is designed to perform a specific function, do not use this equipment for other purposes

- Using this equipment in ways other than described in this manual may result in personal injury, death or property and equipment damage. Use this equipment only as described in this manual.

Failure to follow this instruction can result in serious injury or equipment damage

1.1.3 Material Handling Precautions: Storage



CAUTION

Improper Storage

Store this equipment properly

- If equipment is to be stored prior to installation, it must be protected from the weather and kept free of condensation and dust.

Failure to follow this instruction can result in equipment damage

1.1.4 Operation Safety



CAUTION

Improper Operation

Do Not Operate this equipment other than as specified by the manufacturer

- Only qualified personnel, physically capable of operating the equipment and with no impairments in their judgment or reaction times, should operate this equipment.
- Read all system component manuals before operating this equipment. A thorough understanding of system components and their operation will help you operate the system safely and efficiently.
- Before starting this equipment, check all safety interlocks, fire-detection systems, and protective devices such as panels and covers. Make sure all devices are fully functional. Do not operate the system if these devices are not working properly. Do not deactivate or bypass automatic safety interlocks or locked-out electrical disconnects or pneumatic valves.
- Protect equipment with safety devices as specified by applicable safety regulations.
- If safety devices must be removed for installation, install them immediately after the work is completed and check them for proper functioning.
- Route electrical wiring along a protected path. Make sure they will not be damaged by moving equipment.
- Never operate equipment with a known malfunction.
- Do not attempt to operate or service electrical equipment if standing water is present.
- Use this equipment only in the environments for which it is rated. Do not operate this equipment in humid, flammable, or explosive environments unless it has been rated for safe operation in these environments.
- Never touch exposed electrical connections on equipment while the power is ON.

Failure to follow these instructions can result in equipment damage

1.1.5 Maintenance Safety



DANGER

Electric Shock Hazard

This equipment may contain electrostatic devices

- Do not operate a system that contains malfunctioning components. If a component malfunctions, turn the system OFF immediately.
- Disconnect and lock out electrical power.
- Allow only qualified personnel to make repairs. Repair or replace the malfunctioning component according to instructions provided in its manual.

Failure to follow these instructions can result in death or equipment damage

1.1.6 Material Handling Precautions, ESD



CAUTION

Electrostatic Sensitive Devices

This equipment may contain electrostatic devices

- Protect from electrostatic discharge.
- Electronic modules and components should be touched only when this is unavoidable e.g. soldering, replacement.
- Before touching any component of the cabinet you shall bring your body to the same potential as the cabinet by touching a conductive earthed part of the cabinet.
- Electronic modules or components must not be brought in contact with highly insulating materials such as plastic sheets, synthetic fiber clothing. They must be laid down on conductive surfaces.
- The tip of the soldering iron must be grounded.
- Electronic modules and components must be stored and transported in conductive packing.

Failure to follow this instruction can result in equipment damage

2.0 About this manual



Note

It is very important to read this document before any work is started.

This document includes maintenance instructions for the ADB Safegate RELIANCE™ Precision Approach Path Indicator type L-880(L) PAPI and type L-881(L) APAPI, style A (voltage-powered) and style B (current-powered) systems with a focus on safety, installation, and maintenance procedures.

This document provides user instruction for how to choose and install the correct maintenance kit.

For more information on the ADB Safegate RELIANCE™ Precision Approach Path Indicator, see www.adbsafegate.com.

2.1 How to work with the manual

1. Become familiar with the structure and content.
2. Read the entire service bulletin before beginning any procedure. Read all safety messages.
3. Carry out the actions completely and in the given sequence.

3.0 Control Board Replacement

Kit 94A0666/XXX, RELIANCE PAPI Control Board Replacement Kit.



Note

Read the following sections prior to performing any tasks.
Follow these procedures carefully and call ADB SAFEGATE for assistance, if required.

Use the following matrix to identify the compatible kit for your LED PAPI.

Ordering Code

94A0666 /

Power

- 1 = Voltage-Powered Primary PAPI
- 2 = Voltage-Powered Secondary PAPI
- 3 = Current-Powered PAPI

Series Option

- 0 = LPL Series PAPI (PN begins with LPL)
- 2 = RP Series PAPI (PN begins with RP)

Input Power PCB Option

- 0 = Input Power PCB Not Included
- = Input Power PCB Included

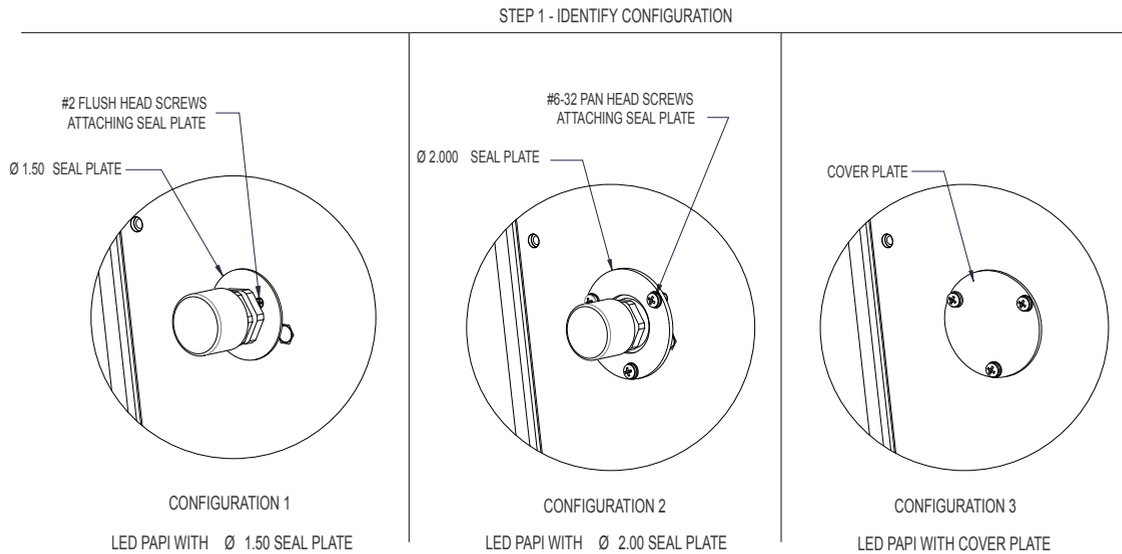


3.1 Replacing the Control Board/Display Side Panel Assembly

1. Identify the configuration of your RELIANCE PAPI enclosure.
 - a. If the enclosure is not equipped with a baffle, proceed to step 4.
 - b. If the enclosure is identified as Configuration 1, proceed to step 2.

- c. If the enclosure is identified as Configuration 2, proceed to step 3.
- d. If the enclosure is identified as Configuration 3, proceed to step 4.

Figure 1: Identify the Side Panel Configuration



2. Configuration 1 Baffle Plate removal instructions.

RELIANCE PAPI WITH Ø 1.5-in SEAL PLATE.

- a. Slightly loosen the sealing gland nut on the 77A0263 cord grip. Do not allow the Actuator fitting to rotate as this will break the seal.
- b. Remove the 77A0263 cord grip from the 60A4575 actuator fitting. It is necessary to secure the 60A4575 actuator fitting to prevent rotation.

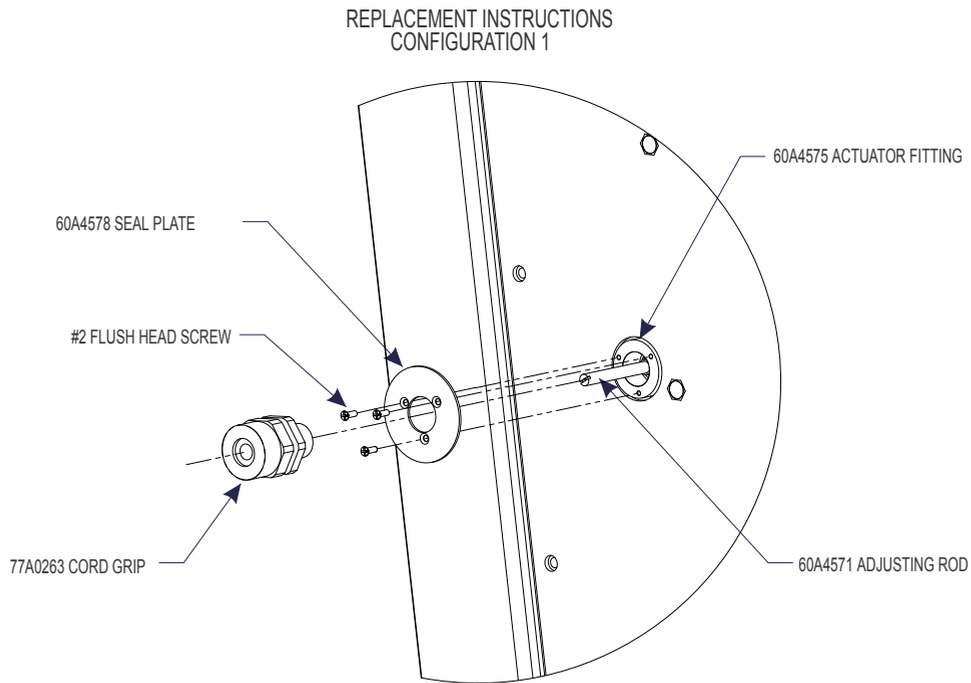


Note

Do not allow the 60A4571 adjusting rod to rotate as this will change the baffle setting.

- c. Remove the three #2 flush screws and 60A4578 seal plate - discard.
- d. Proceed to step 4

Figure 2: Remove the baffle closeout (configuration 1)



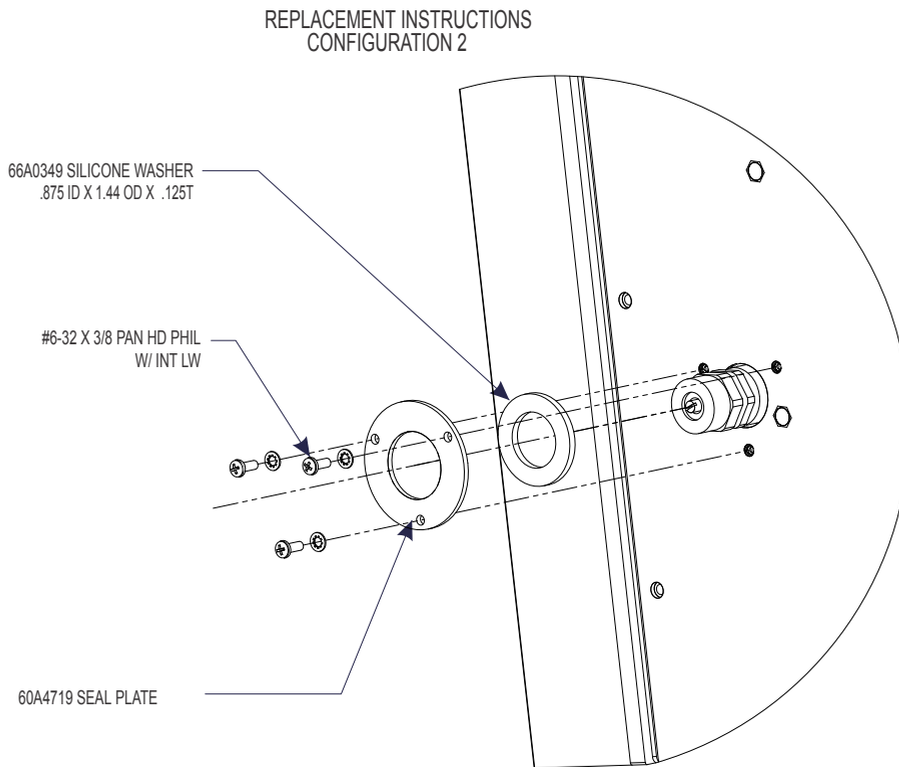
3. Configuration 2 Baffle Plate removal instructions.
 - a. Remove the #6 hardware attaching the 60A4719 closeout plate.
 - b. Remove the 66A0349 silicone washer.
 - c. Proceed to step 4, Side Panel Removal.
-



Note

Do NOT loosen the Gland Nut (77A0263), or threaded connection to the Actuator Fitting (60A4575).

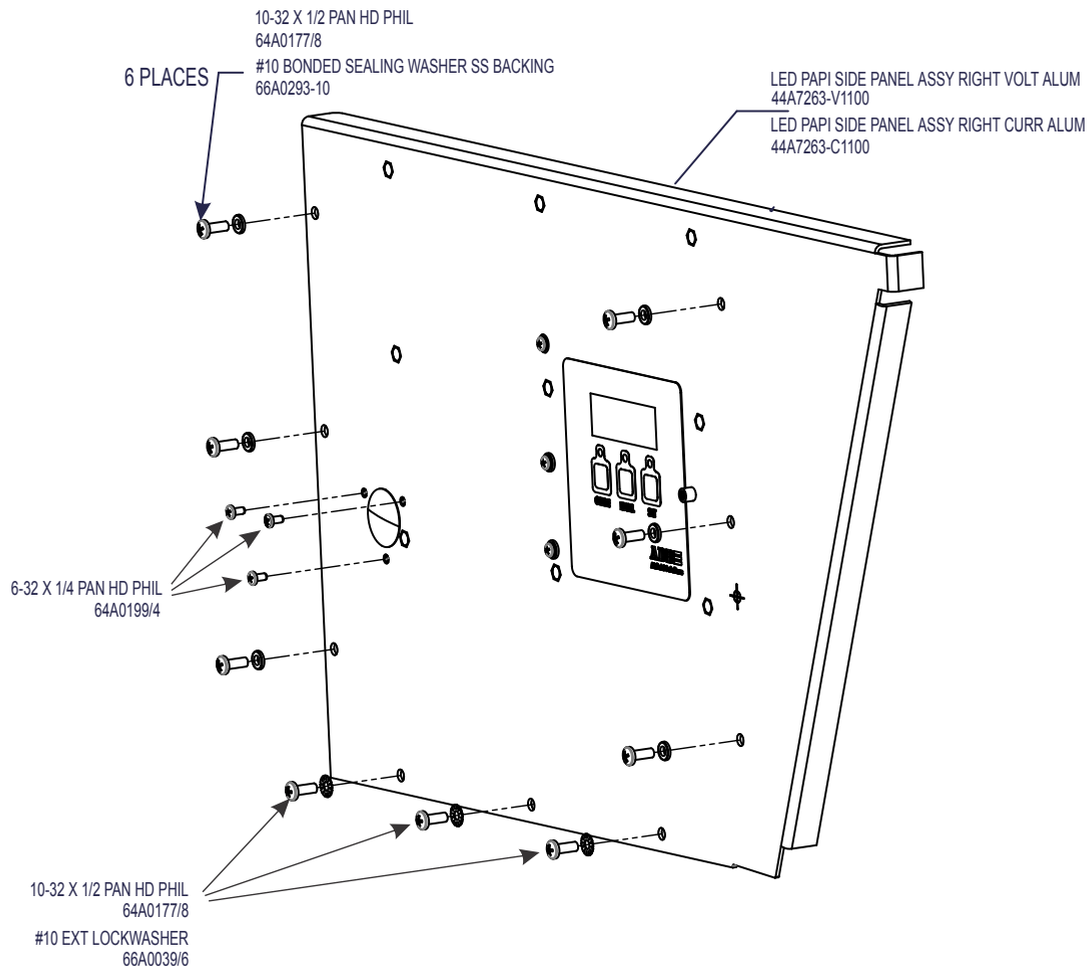
Figure 3: Remove the baffle closeout (configuration 2)



4. Side Panel Removal - all configurations.

- a. Disconnect all of the plug-in attachments to the 44A7265 Side Panel Assembly.
- b. Remove (9) #10-3 screws attaching the 44A7263 Side Panel Assembly.

Figure 4: Side Panel Removal/Replacement



5. Set DIP switches on the replacement Control Board assembly to match the DIP switches on the removed Control Board assembly. Refer to [Figure](#) for location of the DIP switches on the Control Board.

Note

If the removed Control Board switch settings are unavailable or damaged, the DIP switch settings can be found in user manual 96A0446 for the LPL series PAPI and DM00012-000-01 for the RP series PAPI. See section RELIANCE PAPI Control Board Overview.

Note

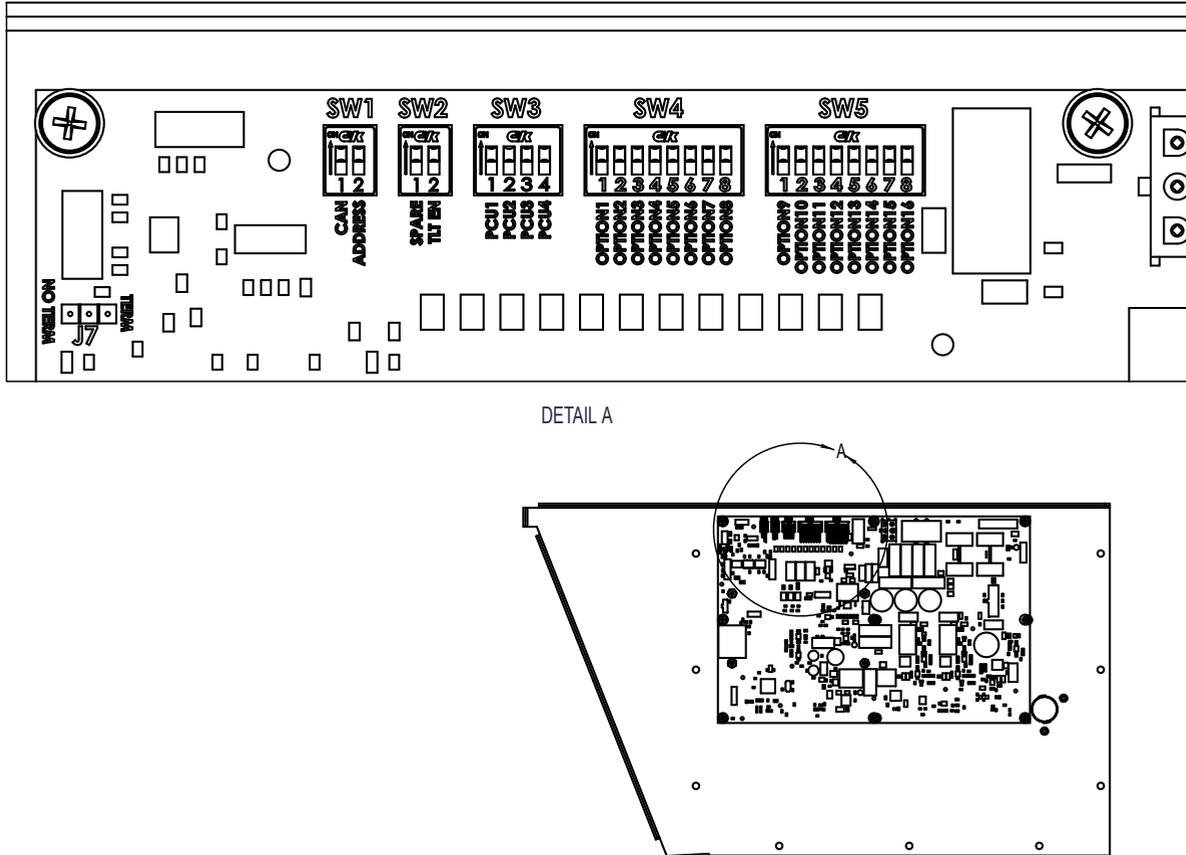
For the RP series PAPI only, ensure DIP switch SW5-7 is configured for proper site specific operation of the LED PAPI system. The default position of this switch is "OFF" for communication between boxes to be "enabled". To "disable" communication between boxes, this switch must be changed to the "ON" position. For previous versions of firmware, this switch may have been unused. For the LPL series PAPI, this switch was unused.



Note

For the RP series FAA PAPI only, ensure DIP switch SW4-7 is in the "ON" position for FAA operation. For previous versions of firmware, this switch may have been unused.
For ICAO operation, this switch will be in the "OFF" position.
For the LPL series PAPI, this switch was unused.

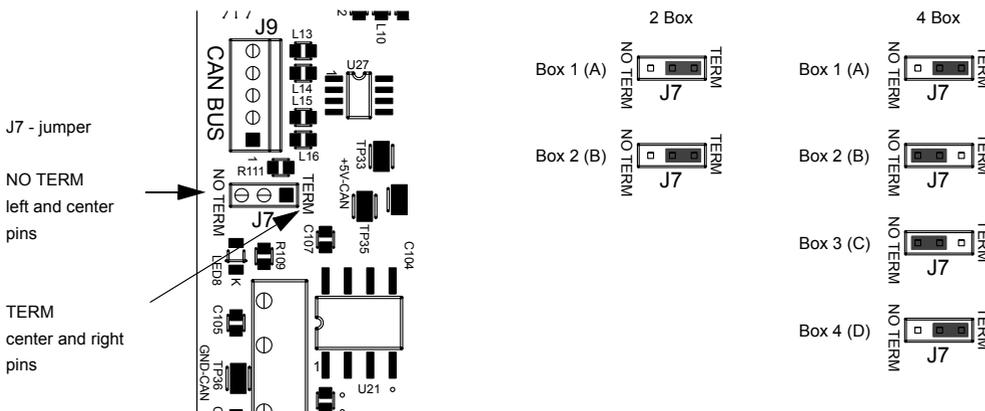
Figure 5: Control Board DIP Switch Location



6. Configure the jumper position on J7 of the Control Board.

- a. 2 Box setup: The jumper position on J7 for Box 1 and Box 2 will be on the Left and Center pins (TERM).
- b. 4 Box setup: The jumper position on J7 for Box 1 and Box 4 will be on the Left and Center pins (TERM); Box 2 and Box 3 will be on the Center and Right pins (NO TERM).

Figure 6: Control Board - J7 jumper setting



7. Reassembly of Side Panel Assembly.

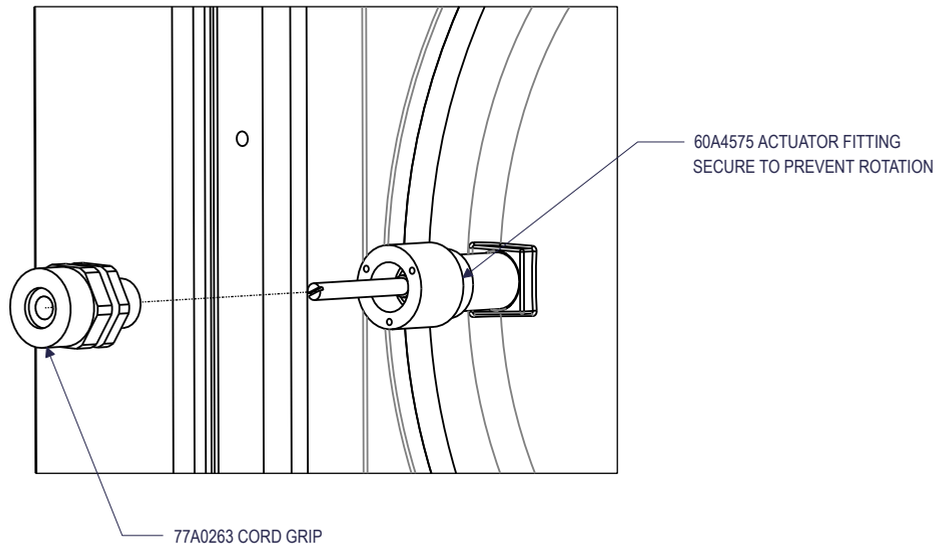
a. Enclosure without a baffle and configuration 3 Side Panel Replacement.

- Install the replacement side panel using the provided hardware - (9) # 10-32 screws.
- Re-attach cable-plugs to new RELIANCE PAPI control board. Reference the user manual 96A0446 for the LP series PAPI and DM00012-000-01 for the RP series PAPI for applicable wiring diagrams.

b. Configuration 1 Side Panel Replacement instructions.

- Apply a light coating of lubricant to the protruding 60A4571 adjusting rod.
- Install the 77A0263 cord grip using pipe thread sealant. It is necessary to secure the 60A4575 Actuator Fitting to prevent rotation. Do not allow the 60A4571 Adjusting Rod to rotate as this will change the baffle setting.

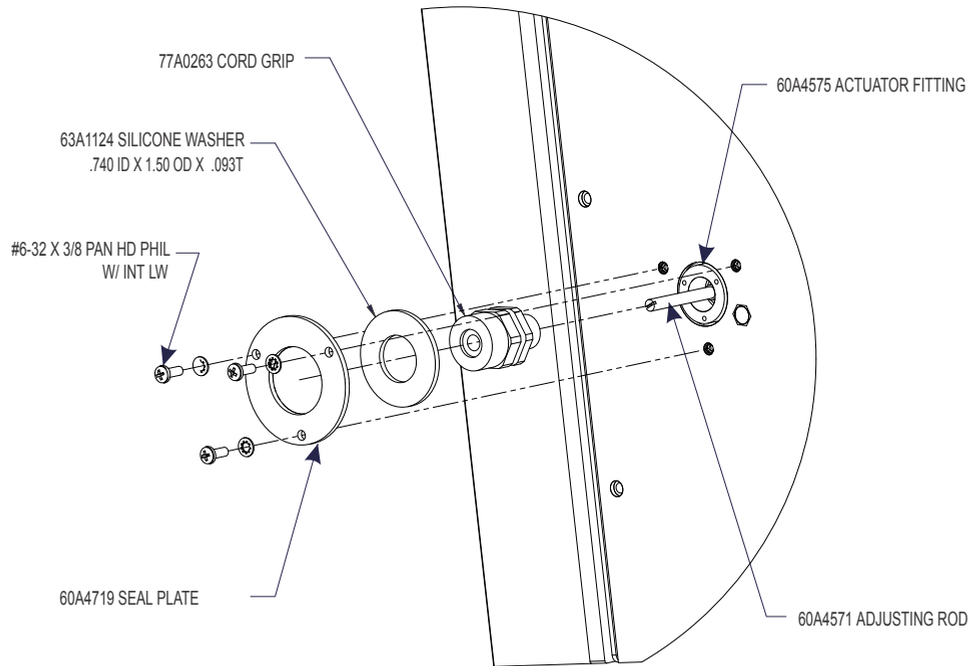
Figure 7: Reassembly of the Baffle Actuator Fitting (configuration 1)



- Install replacement side panel using provided hardware - (9) #10-32 screws.

- Stretch the 63A1124 Seal Washer over the cord grip fitting and install the 60A4719 Closeout Plate using the #6 hardware provided.
- Re-attach plugs to new RELIANCE PAPI control board. Reference the user manual 96A0446 for the LP series PAPI and DM00012-000-01 for the RP series PAPI for applicable wiring diagrams.

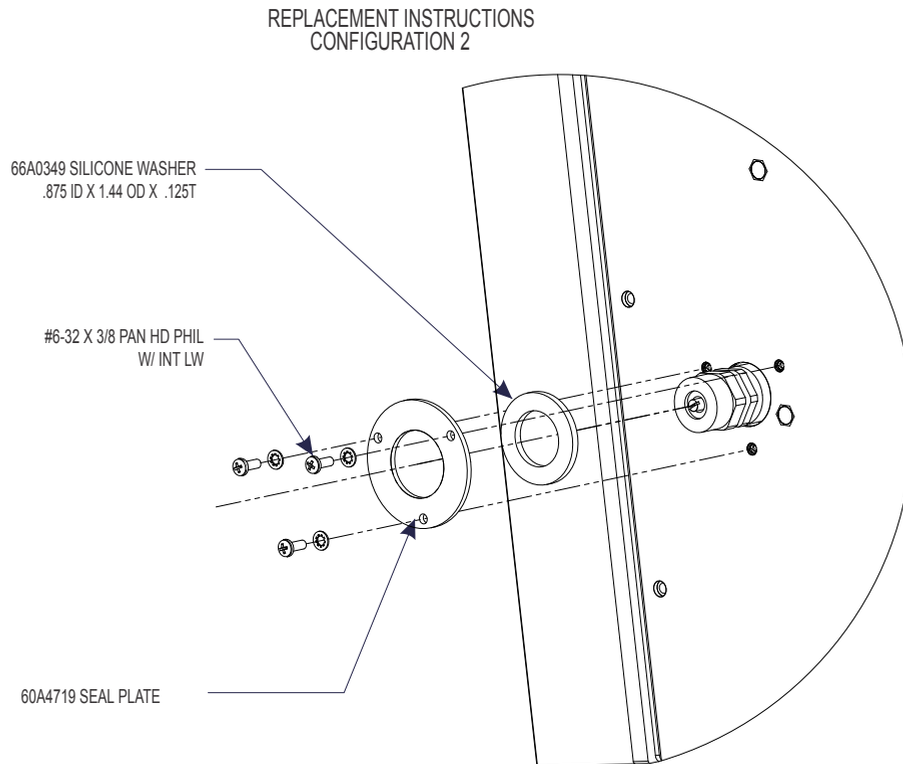
Figure 8: Reassembly of the Baffle Seal Washer and Seal Plate (configuration 1)



c. Configuration 2 Side Panel Replacement instructions.

- Install the replacement side panel using provided hardware - (9) #10-32 screws.
- Install the 66A0349 Seal Washer over the cord grip fitting and install the 60A4719 Seal Plate using the #6 hardware provided.
- Re-attach plugs to new RELIANCE PAPI control board. Reference the user manual 96A0446 for the LP series PAPI and DM00012-000-01 for the RP series PAPI for applicable wiring diagrams.

Figure 9: Reassembly of the Baffle (configuration 2)



8. Replace the input power board as necessary. If input power board is not replaced, proceed to the next step.



Note

With each control board assembly, the corresponding input power board (44A7392/X) is provided and must be replaced.

- a. Disconnect wiring from the 44A7392/X input power assembly.
 - b. Remove 44A7392/X input power assembly by lifting the DIN Rail mount tabs to release it from the DIN Rail.
 - c. Replace with 44A7392/X input power assembly provided with the kit. Install by snapping the mounting tabs onto the DIN Rail.
 - d. Re-connect wiring to 44A7392/X Input power assembly. Reference manual for applicable internal wiring diagram.
9. On the Control Board change dip switch 4-6 to the "ON" position.
10. Turn Regulator on to step B5.
11. Observe the digital display, the display will present the firmware version. If the digital display reads firmware version 1.33, skip to step 12. If the firmware version is newer (or higher) than 1.33, continue with the next step.
12. Allow time for PAPI to execute calibration process. When finished light output from PAPI will blink every second.
13. Turn regulator off.
14. Change DIP switch 4-6 to the "OFF" position.
15. Turn regulator on and verify PAPI changes light intensity at all steps.
16. Turn regulator off.
17. Replace the top cover gasket if necessary. Attach the top cover.
18. Go to Reference manual for Understanding the LED Readout and complete the setup and alignment procedures.

4.0 Front Glass Replacement

To ensure proper operation of the LED PAPI, it is important that the correct version of heated glass is installed. To determine what heated glass is needed, you must first confirm the heated glass resistance specification for your LED PAPI. The specification is indicated by the firmware version, which is displayed during startup.

At startup, the PAPI display board will show the following message:

ADB -> LED -> PAPI -> VER -> V.VV -> GGGG -> BOXn -> OFn -> COLD -> XXX -> SEC.

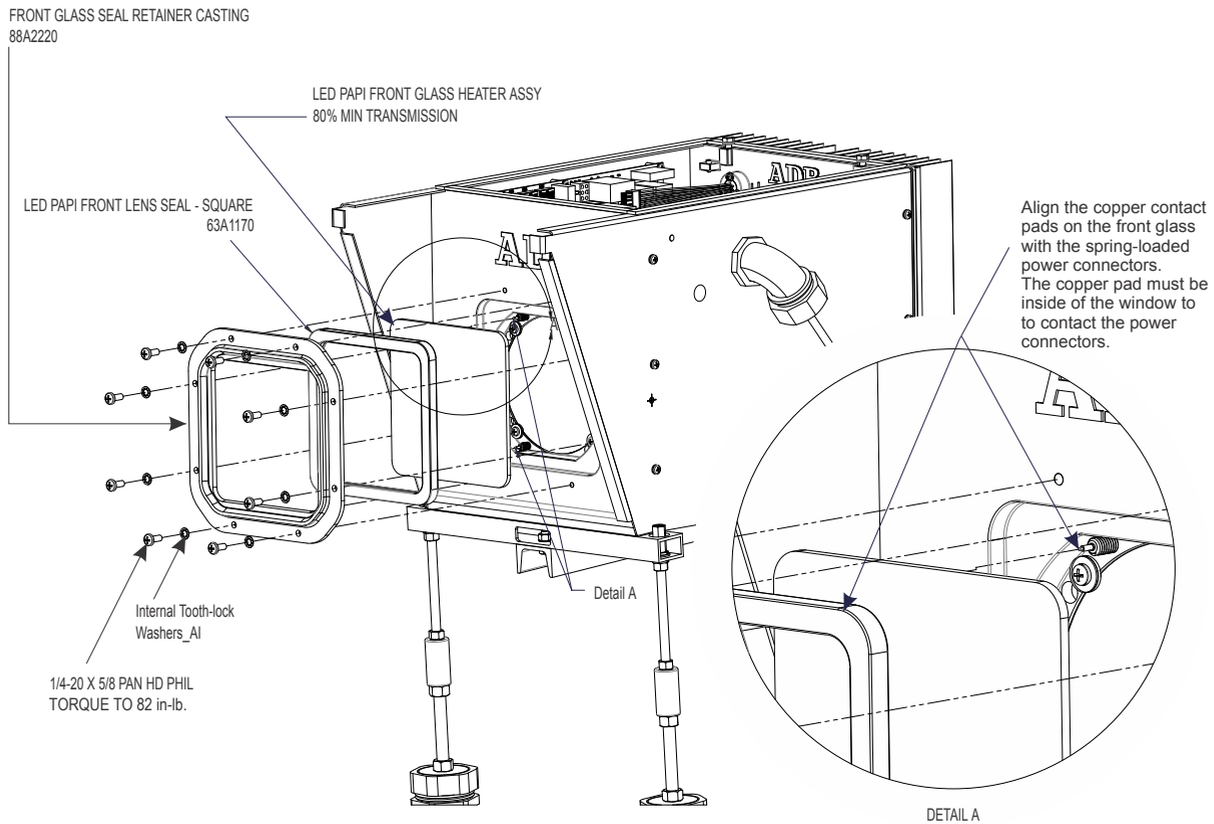
- **V.VV** corresponds to the current control board firmware version
 - If **V.VV** = 1.47 or earlier, use heated glass spare kit 94A0674/1.
 - If **V.VV** = 1.50 or later, use heated glass spare kit 94A0674/1 or AK00054-000-01.
- **XXX -> SEC** will be repeated until the light output is activated, if the defrost timer (SW 5-8) is enabled.



Note

When replacing the LED PAPI front glass, the desiccant packs must also be replaced. The required desiccant packs and mounting hardware are included in the front glass replacement kits 94A0674/1 and AK00054-000-01.

Figure 10: Front Glass Replacement

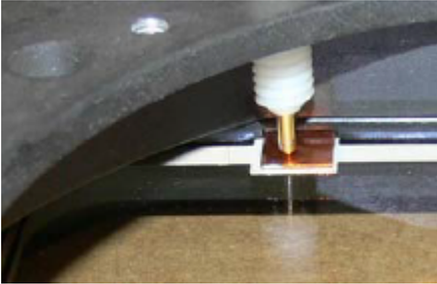


4.1 Replace the LED PAPI Front Glass

Instructions for replacing the front glass using heated glass kits 94A0674/1 and AK00054-000-01.

1. Remove and discard the (8) 1/4-20 fasteners and washers attaching the 88A2220 seal retainer.
2. Remove and discard the defective front glass and seal.
3. Install the new 63A1170 front lens seal by wrapping around the new front glass.
4. Align the copper contact pads on the front glass with the spring loaded power connectors.

Figure 11: Copper Tab and Spring Loaded Power Connector



Note

The copper pad must be inside of the window (facing the PAPI) to contact the power connectors.

5. Install 88A2220 seal retainer with new (8) 1/4-20 fasteners and washers, torque to 82 IN-LB.
6. Replace the desiccant packs. See [Replace the Two Desiccant Packs](#).
7. Verify fuse F5 on the control board.

5.0 Replace the Two Desiccant Packs

1. Remove and discard the (12) 1/4-20 SHCS and washers from the rear of the LED assembly heat sink.
2. Disconnect the wire connector from the LED assembly.
3. Discard the rear seal gasket.
4. Replace the two desiccant packs. (only in dry conditions and not until ready to reassemble)
 - a. Remove and discard the two screws holding each desiccant slides.
 - b. Remove and discard the desiccants, slides and shield.
 - c. Insert the (2) new pre-assembled desiccant packs with slides and attach each with the two fasteners and washers. Ensure the new desiccant shield is installed with the lower slide only.

Figure 12: LED Assembly

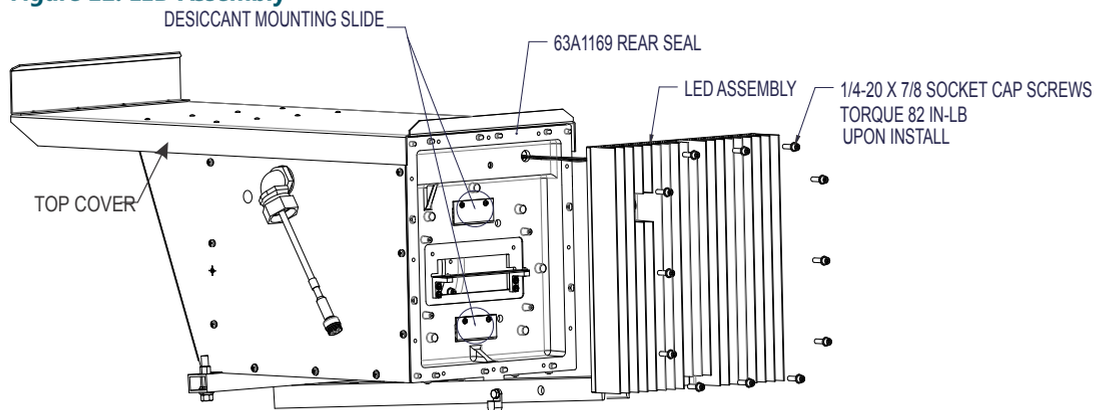


Figure 13: Desiccant Packs and Rear Seal

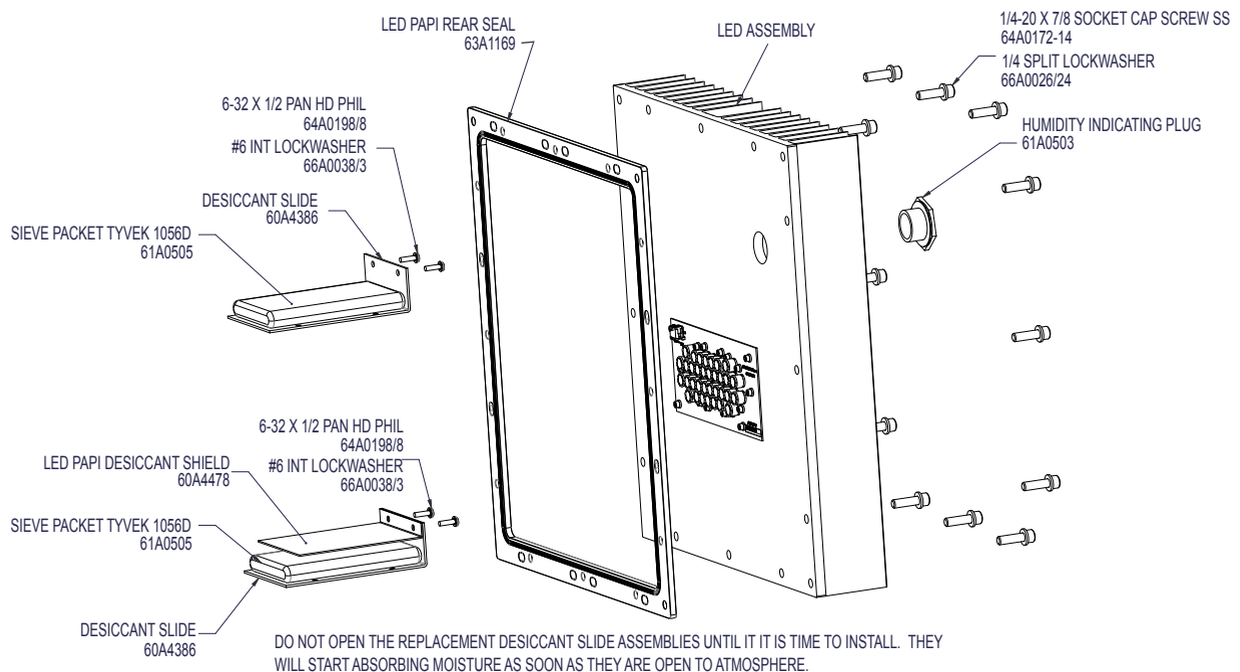
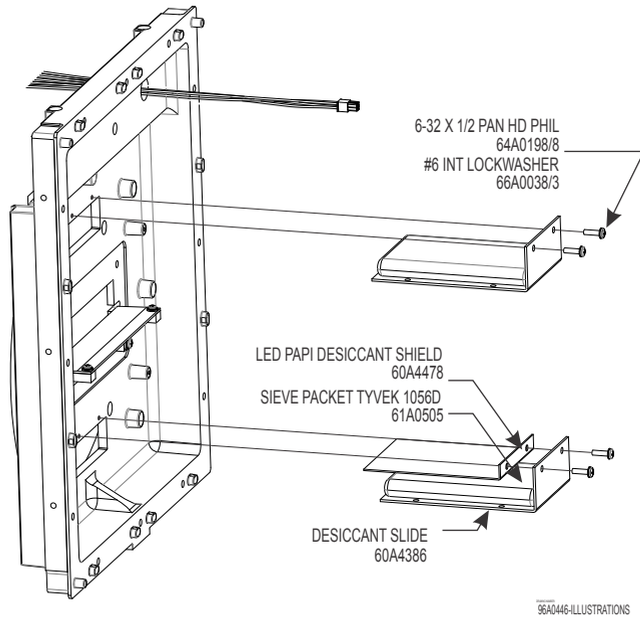


Figure 14: Desiccant Packs



5. Replace the rear seal gasket.
6. Connect the wire connector to the LED assembly.
7. Replace the (12) 1/4-20 SHCS to the rear of the LED assembly, torque to 82 in-lb.

Appendix A: SUPPORT

Our experienced engineers are available for support and service at all times, 24 hour/7 days a week. They are part of a dynamic organization making sure the entire ADB SAFEGATE is committed to minimal disturbance for airport operations.

ADB SAFEGATE Support

Technical Support – Global

Customers in Europe, the Middle East, Africa or Asia Pacific are more than welcome to our portal for technical support. Trained in all areas of system issues, troubleshooting, quality control and technical assistance, our highly experienced Technical support specialists are available 24 hours a day, seven days a week to provide assistance over the phone. In the Americas, we also offer live technical support.

Live Technical Support – Americas

If at any time you have a question or concern about your product, contact ADB SAFEGATE's US-based technical support specialists, available 24 hours a day, seven days a week, to assist you via phone.

ADB SAFEGATE Americas Technical Service & Support (US & Canada) : **+1-800-545-4157**

ADB SAFEGATE Americas Technical Service & Support (Canada): **+1-905-631-1597**

ADB SAFEGATE Americas Technical Service & Support (International): **+1-614-861-1304**

We can also be reached via email during regular business hours:

Airfield and Gate: **techservice.us@adbsafegate.com**

Gate: **gateservice.us@adbsafegate.com**

We look forward to working with you!

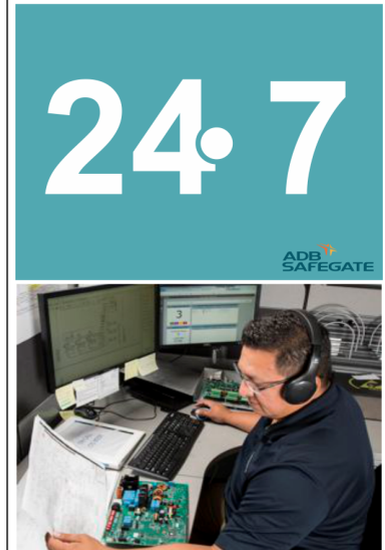
Before You Call

When you have an airfield lighting or system control system problem, prior to calling, please ensure the following:

- Review the product's manual and troubleshooting guide.
- Be located with the product ready to troubleshoot.
- Have all necessary information available: airport code/company name, customer id number, contact phone number/email address, product/part number.
- Have a *True RMS* meter available and any other necessary tools.

When calling about an issue with Safedock A-VDGS, we can serve you better if you collect the following information before you call:

- Relevant information regarding the issue you are calling about, such as gate number, flight number, aircraft type and time of the event.
- What, if any, actions have been taken to resolve the issue prior to the call.
- If available, provide a CCTV recording of the incident to aid in aligning the information from the Safedock log file.



Note

For more information, see www.adbsafegate.com, contact ADB SAFEGATE Support via email at support@adbsafegate.com or

Europe: +32 2 722 17 11

Americas: +1 614 861 1304. Press 3 for technical service or press 4 for sales support.

China: +86 (10) 8476 0106

Middle East and Africa: +971 4 452 7575

A.1 ADB SAFEGATE Website

The ADB SAFEGATE website, www.adbsafegate.com, offers information regarding our airport solutions, products, company, news, links, downloads, references, contacts and more.

A.2 Recycling

A.2.1 Local Authority Recycling

The disposal of ADB SAFEGATE products is to be made at an applicable collection point for the recycling of electrical and electronic equipment. The correct disposal of equipment prevents any potential negative consequences for the environment and human health, which could otherwise be caused by inappropriate waste handling. The recycling of materials helps to conserve natural resources. For more detailed information about recycling of products, contact your local authority city office.

A.2.2 ADB SAFEGATE Recycling

ADB SAFEGATE is fully committed to environmentally-conscious manufacturing with strict monitoring of our own processes as well as supplier components and sub-contractor operations. ADB SAFEGATE offers a recycling program for our products to all customers worldwide, whether or not the products were sold within the EU.

ADB SAFEGATE products and/or specific electrical and electronic component parts which are fully removed/separated from any customer equipment and returned will be accepted for our recycling program.

All items returned must be clearly labeled as follows:

- For *ROHS/WEEE* Recycling
- Sender contact information (Name, Business Address, Phone number).
- Main Unit Serial Number.

ADB SAFEGATE will continue to monitor and update according for any future requirements for *EU directives* as and when *EU member states* implement new *regulations* and or *amendments*. It is our aim to maintain our *compliance plan* and assist our customers.

Company Addresses

| | |
|--|---|
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| Contact: Tel.: +32 2 722 17 11 Fax: +32 2 722 17 64 | Email: marketing@adbsafegate.com Internet: www.adbsafegate.com |
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| Contact: Tel.: +1 (614) 861 1304 Fax: +1 (614) 864 2069 | Email: sales.us@adbsafegate.com Internet: www.adbsafegate.com |
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