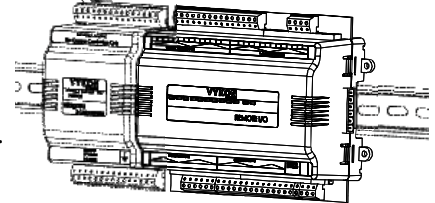


## Remote I/O Module (SEC-RIO) Mounting & Wiring Guide

This document covers the mounting and wiring of Remote I/O Module (SEC-RIO) for expanding a VYKON® Security JACE® (SEC-J-602 or SEC-J-616). It assumes that you are an engineer, technician, or service person who is performing access system design or installation. Please read through this entire document before beginning the installation procedures.



These are the main topics included in this document:

- [Product Description](#), page 1
- [Preparation](#), page 2
- [Precautions](#), page 3
- [Installation and Start-up Outline](#), page 4
- [Physical Mounting](#), page 4
- [SEC-RIO Board Layout and Terminal Locations](#), page 6
- [Wiring Overview](#), page 7
- [Security I/O Wiring](#), page 9
- [RS-485 Communications](#), page 13
- [Power and Backup Battery](#), page 14
- [Power Up and Initial Checkout](#), page 18
- [UL Requirements](#), page 19
- [Replacement Parts](#), page 20
- [Replacing the SEC-RIO Module](#), page 21
- [Certifications](#), page 24



See “[Certifications](#),” page 24.

This document does not discuss mounting and wiring of other components, or software configuration. For more information on these topics, refer to the documents listed in the “[Related Documentation](#)” section.

### Product Description

The VYKON Remote I/O Module expands a VYKON Security JACE (SEC-J-602 or SEC-J-616, abbreviated simply as **S-JACE**) to provide an additional 8 supervised digital inputs and 8 Form-C relay outputs. Also included are two unsupervised digital inputs, for cabinet tamper and battery status usage.

The *other* type of S-JACE expansion module is a Remote 2 Reader Module (SEC-R2R). Either model of S-JACE controller can support a maximum of 15 expansion models, of any type in combination. Note the SEC-RIO module has no licensing limits; thus an S-JACE can have up to 15 Remote I/O Modules. However, “license expansion packs” are required for any SEC-J-616 controller with more than seven (7) SEC-R2R modules, or for an SEC-J-602 controller (using both onboard reader inputs) with *any* SEC-R2R modules.

The Remote I/O Module module uses DIN rail mounting, and has two end-mounted 6-pin connectors that support direct-chaining (in-line attachment) to other expansion modules. Alternatively, you can mount the SEC-RIO module onto a different DIN rail, and wire the assemblies together via 6-position connector plugs. This allows multiple assemblies of expansion modules, either in the same or remote VYKON Security Enclosures.

The S-JACE controller communicates to the Remote I/O Module (and other expansion modules) using RS-485 multidrop on 3 wires of the 6-terminal module bus. The other 3 wires of the module bus provide primary DC power for normal operation, as well as battery backup power for power-lost scenarios.

## Related Documentation

For more information on mounting and wiring a VYKON Security system, refer to the following documents:

- *Security JACE (SEC-J-602, SEC-J-616) Mounting & Wiring Guide*, part number 12822
  - For UL-294 use *Security JACE (SEC-J-601) Mounting & Wiring Guide*, part number 10908
- *Remote 2 Reader Module (SEC-R2R) Mounting & Wiring Guide*, part number 10698
- *SEC-ENC-Mxx & SEC-ENC-Lxx Security Enclosure Install Guide*, part number 10700
- *SEC-ENC-SML Security Enclosure Install Sheet*, part number 10701

For software configuration details on a functioning system, refer to the *VYKON Enterprise Security Guide*, part number 11216.

## Preparation

Unpack the SEC-RIO module and inspect the contents of the package for damaged or missing components. If damaged, notify the appropriate carrier at once, and return for immediate replacement (see “[Returning a Defective Unit](#),” page 23). See the next sections “[Included in this Package](#)” and “[Material and Tools Required](#).”

### Included in this Package

Included in this package you should find the following items:

- a Remote I/O Module (SEC-RIO).
- this *Remote I/O Module (SEC-RIO) Mounting & Wiring Guide*, Part Number 10699, Rev 5.
- a hardware bag containing the following items:
  - Seven (7) pin-mount, screw-terminal connectors (six 6-position, one 3-position) for connection of relay outputs, supervised inputs, and digital inputs. For more details, see “[About Screw Terminal Connectors](#),” page 6.
  - One (1) grounding wire, with quick-disconnect 0.187" female connector.
  - 8 end-of-line resistor packs (four leads each) for installation at contacts wired to supervised inputs.
  - One (1) 6-position screw terminal end-plug, for usage if the SEC-RIO is not mounted in-line with another module with this end-plug. For wiring RS-485 communications, and power/battery backup.


### Material and Tools Required


The following supplies and tools are required for installation:

- VYKON Security Enclosure, model SEC-ENC-Lxx or SEC-ENC-MNP. Enclosures include a door with key lock and tamper switch, and interior 35mm DIN rail(s) for mounting modules.
- Approved 12–15Vdc power supply source and 12Vdc backup battery source, provided by either:
  - Direct attachment in the S-JACE controller’s SEC-ENC-LRG enclosure.
  - By mounting in a non-powered Security Enclosure, with 15Vdc power wiring (“PS-”, “PS+”) and battery backup (“BB”) wired back to the S-JACE controller’s Security Enclosure.
  - By mounting in a non-powered Security Enclosure, and using a third party, 12Vdc power supply, with integral battery-backup. Only certain models have UL 294 approval. See “[Battery-backed Power Supplies](#),” page 19.
- Suitable tools and supplies for mounting SEC-RIO module, and for making all wiring terminations.

## Precautions


This document uses the following warning and caution conventions:

 **Caution** Cautions remind the reader to be careful. They alert readers to situations where there is a chance that the reader might perform an action that cannot be undone, might receive unexpected results, or might lose data. Cautions contain an explanation of why the action is potentially problematic.

 **Warning** Warnings alert the reader to proceed with extreme care. They alert readers to situations where there is a chance that the reader might do something that can result in personal injury or equipment damage. Warnings contain an explanation of why the action is potentially dangerous.

## Safety Precautions


The following items are warnings of a general nature relating to the installation and start-up of the S-JACE and expansion modules. Be sure to heed these warnings to prevent personal injury or equipment damage.

 **Warning**

- **A 15Vdc circuit powers the Remote I/O Module and attached S-JACE controller. Disconnect power before installation or servicing to prevent electrical shock or equipment damage.**
- **Make all connections in accordance with national and local electrical codes. Use copper conductors only.**
- **To reduce the risk of fire or electrical shock, install in a controlled environment relatively free of contaminants.**
- **JACE controllers and I/O modules are only intended for use as monitoring and control devices. To prevent data loss or equipment damage, do not use them for any other purposes.**

## Static Discharge Precautions

The following items are cautionary notes that will help prevent equipment damage or loss of data caused by static discharge.

 **Caution**

- Static charges produce voltages high enough to damage electronic components. The microprocessors and associated circuitry within a Remote I/O Module are sensitive to static discharge. Follow these precautions when installing, servicing, or operating the system:
- **Work in a static-free area.**
- **Discharge any static electricity you may have accumulated. Discharge static electricity by touching a known, securely grounded object.**
- **Do not handle the printed circuit board (PCB) without proper protection against static discharge. Use a wrist strap when handling PCBs, with the wrist strap clamp secured to earth ground.**

## Module Connection Precautions



### Caution

- Avoid “hot” plug-in *or* removal of any expansion module from the S-JACE (or other expansion module), whenever a system is operational.
- Do not connect more than 15 expansion modules (Remote I/O Modules included) to an S-JACE controller. This is the maximum number of modules supported in software.

## Installation and Start-up Outline



### Note

If installing the S-JACE and Remote I/O Module at the same time, please refer to the appropriate *Security JACE (model) Mounting & Wiring Guide* document to install the S-JACE controller.

The major steps to installing and starting the Remote I/O Module, are outlined as follows:

1. Physically mount the Remote I/O Module module onto DIN rail. See “[Physical Mounting](#)” on page 4. If directly attaching to other modules, ensure that the 6-position end connector(s) are properly seated into the end connectors of the other units. Note the previous “[Module Connection Precautions](#)” on page 4.
2. Make wiring connections for grounding, security I/O wiring, and power. See “[Wiring Overview](#),” page 7.
3. Apply power and perform an initial checkout. See “[Power Up and Initial Checkout](#)” on page 18.

## Physical Mounting

Mount the Remote I/O Module in a VYKON Security Enclosure (model SEC-ENC-Lxx or SEC-ENC-MNP). See the enclosure installation documents listed in “[Related Documentation](#),” page 2.



### Note

All U.S. Installations: For a UL Listed system (UL 294) you must mount the Remote I/O Module (SEC-RIO) in a VYKON Security Enclosure, as well as the S-JACE controller and any other expansion modules. If installed in any other enclosure (even one with the same listing), UL listings are voided! Also refer to the “[UL Requirements](#)” section on page 19.

If needed, you can plug the Remote I/O Module into another assembly of modules that is already mounted. See [Figure 1](#) on page 5. It is not necessary to remove the cover before mounting.

[Procedure 1](#) provides step-by-step mounting instructions for the Remote I/O Module on an installed DIN rail.

### Procedure 1 To mount on DIN rail

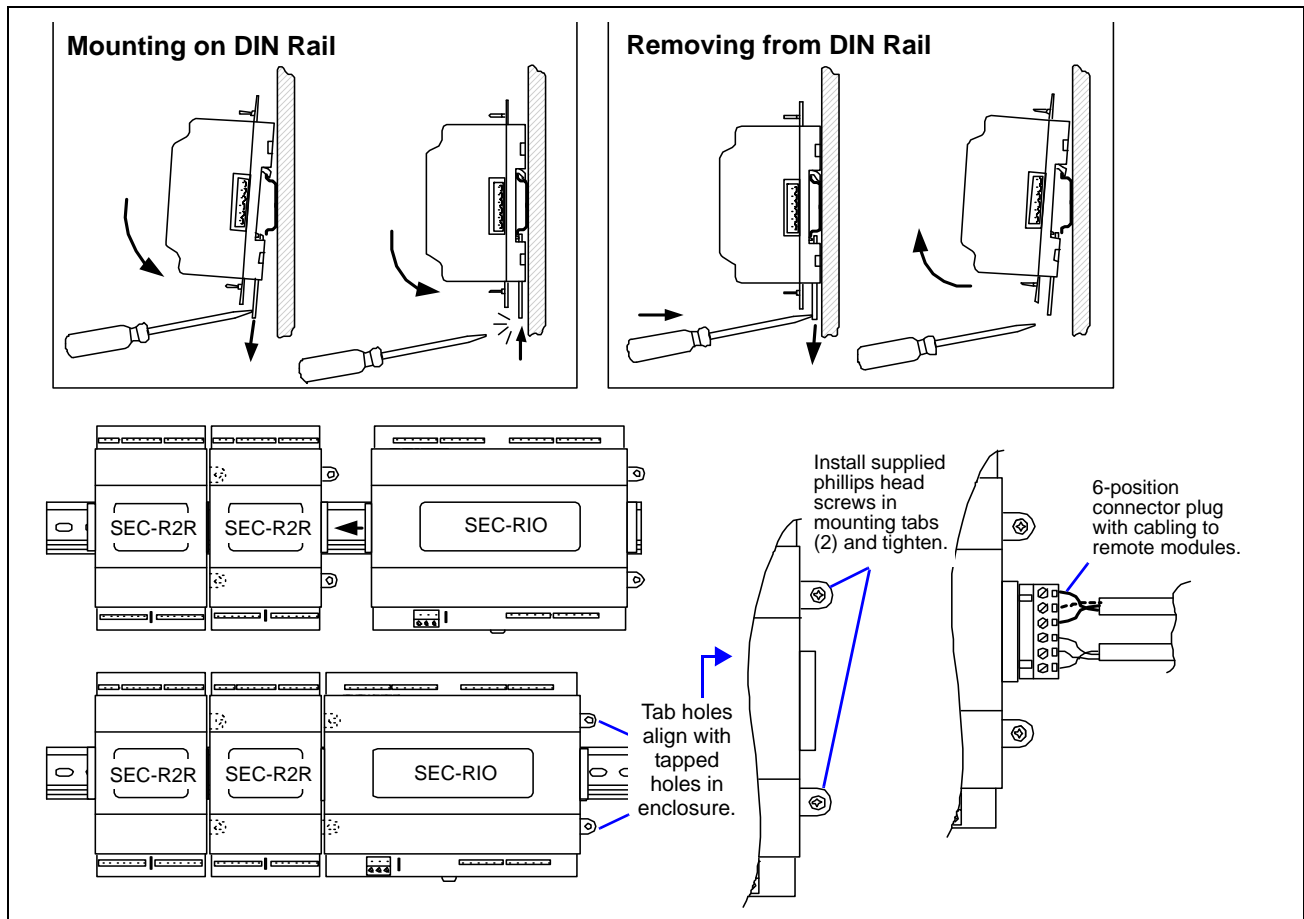
- Step 1** Position the SEC-RIO module on the rail, tilting to hook DIN rail tabs over one edge of the DIN rail ([Figure 1](#)).
- Step 2** Use a screwdriver to pry down the plastic locking clip, and push down and in on the SEC-RIO, to force the locking clip to snap over the other edge of the DIN rail.
- Step 3** Slide the SEC-RIO module along the DIN rail to its intended location, as one of the following:
  - If left-most module on a rail of an SEC-ENC-MNP or SEC-ENC-Lxx enclosure, slide it to the far left, such that its mounting-tab holes align with tapped holes in the enclosure.

- If connecting to another module already mounted and secured, seat its 6-position plug into that module's connector socket, such that mounting-tab holes align with tapped holes in the enclosure. In any case, note that the holes in the two plastic mounting tabs of the SEC-RIO module should be aligned with the tapped holes in the back of the enclosure.

**Step 4** Install supplied screws through the mounting tab holes into the enclosure holes, and tighten.

**Step 5** Repeat this for all items, until all are mounted on the DIN rail(s), firmly connected to each other, and secured with mounting tab screws.

**Figure 1** Remote I/O Module mounting details.

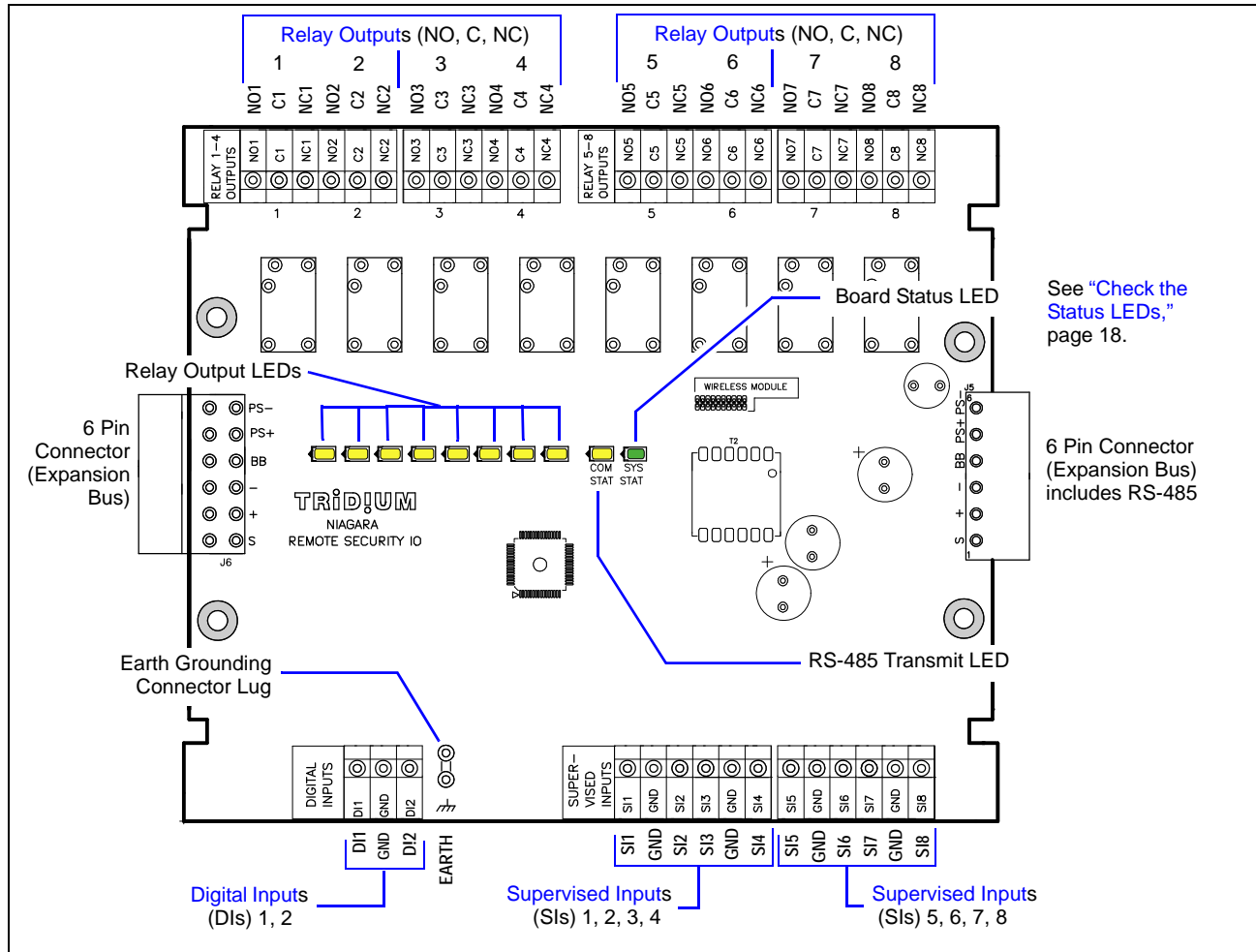


**Note** To remove an SEC-RIO module from DIN rail, remove the two mounting tab screws and slide it away from other modules. Insert a screwdriver in the center plastic locking tab and pull downwards, then lift the unit outwards.

## SEC-RIO Board Layout and Terminal Locations

The SEC-RIO module provides 8 **relay outputs**, 8 **supervised inputs**, and 2 (unsupervised) **digital inputs**. Wiring terminal positions are shown below (Figure 2), along with LED locations.

**Figure 2 Remote I/O Module Wiring Terminal Locations (screw terminal connectors removed).**



### About Screw Terminal Connectors

Screw-terminal connectors are shipped loose in a separate hardware bag. If desired, you can make wiring terminations to connectors *before* installing on the SEC-RIO circuit board pins. Please note the following:

- If you install a connector onto the board pins, terminal labels (on the circuit board) are *covered*.
- Removal of larger connectors (relay outputs, supervised inputs) may be difficult, especially if wiring has been landed. Here, removal is recommended only if replacing the device.

In general, it may be easiest to wire to *loose* connectors (held next to pins), then install them after completing.

## Wiring Overview

The following sections provide general wiring information:

- [General Wiring Rules](#)
- [Connection Overview](#)
- [Grounding](#)
- [Cable Types and Lengths](#)

## General Wiring Rules

The authorized installation contractor should comply with the following rules:

- Obey all national, state, and local electrical and safety codes.
- Obtain any required permits and/or inspections. Contact the local fire marshal for assistance, if necessary.
- Connect the enclosure housing the Remote I/O Module to the nearest earth ground.
- Use individually shielded pairs of cable only. All wiring must comply with local, state, and federal electrical codes and fire codes.

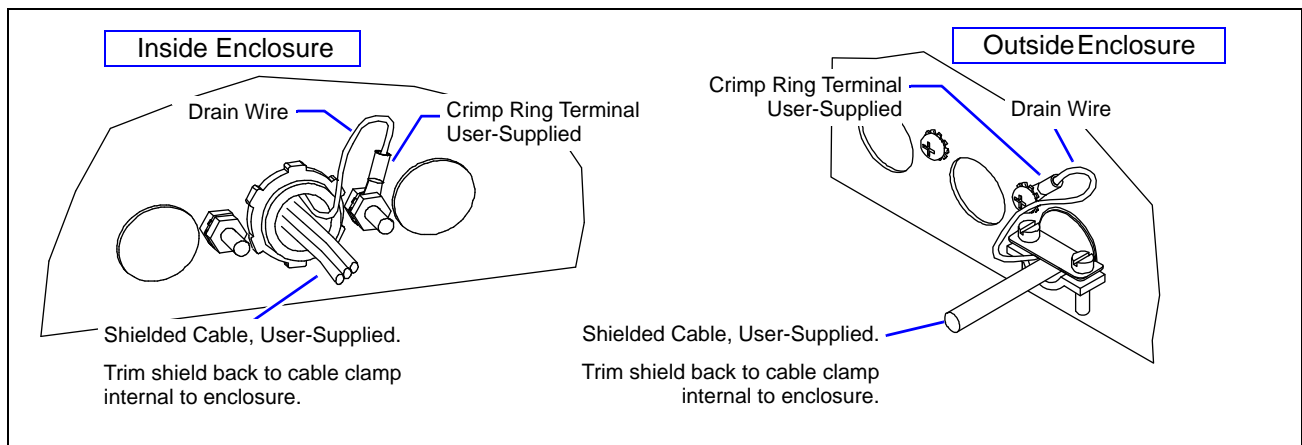


**Caution** Do not run signal wiring in same conduit with AC power wiring.

- Neatly label cables at both ends.  
For example, label should include: Remote I/O Module terminal #s/Device terminals.
- Neatly dress and tie or lace all wiring in a professional manner.
- Gather together and tape all unused conductors in multiple conductor cables.
- Ground all shield drain wires at the enclosure, using crimp ring terminals fastened to internal grounding studs/screws or with external screws and star washers. See [Figure 3](#).

At the *other end* of shielded cables, *leave shield drain wires open*, either taping back or insulating to prevent electrical contact.

**Figure 3** Ground All Shielded Cable/Drain Wires at Enclosure, Either Internally (Left) or Outside (Right).





## Connection Overview

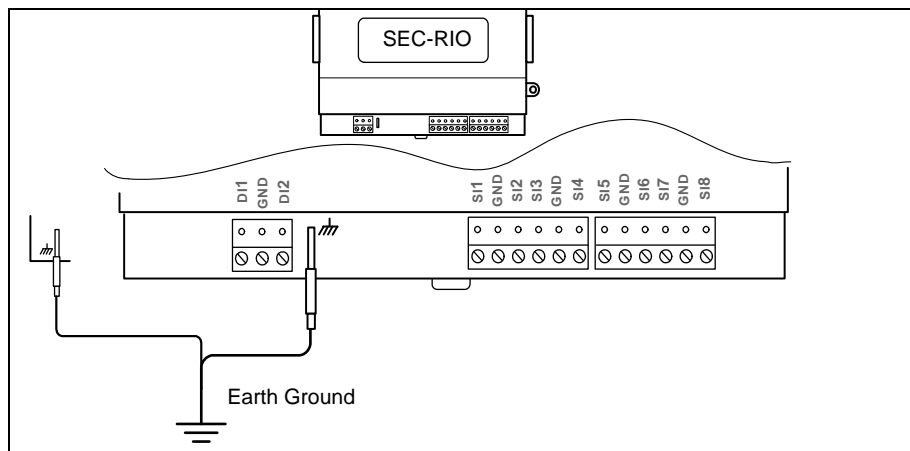
See [Figure 2](#) on page 6 to locate connectors and other components on the Remote I/O Module controller. Make connections to the SEC-RIO module in the following order.

1. Connect the earth grounding wire to a nearby earth grounding point. See [“Grounding”](#) for details.
2. Connect wiring from security I/O devices to the SEC-RIO module. See the [“Security I/O Wiring”](#) section on page 9. If other expansion modules are being installed, make similar security I/O connections to these devices. Refer to the appropriate mounting and wiring guides.
3. Connect RS-485 communications wiring. See the [“RS-485 Communications”](#) section on page 13.
4. Prepare power wiring (leave the unit powered off). See [“Power and Backup Battery,”](#) page 14 for details.
5. Apply power to the SEC-RIO module, and if not already powered, to the S-JACE controller. See [“Power Up and Initial Checkout,”](#) page 18.

## Grounding

Connect the supplied earth grounding wire to the ground spade lug (0.187") on the SEC-RIO module, and the other end to a nearby earth ground (see [Figure 4](#)). Keep this wire as short as possible.

**Figure 4** Connect earth ground using supplied grounding wire to grounding lug.



In addition, connect the earth grounding lug of *each expansion module* to earth ground in the same manner.

## Cable Types and Lengths

Recommended cable types and maximum lengths are as follows:

- [RS-485 Communications](#) between the S-JACE and expansion modules (including the SEC-RIO), use a 24 AWG shielded, twisted pair communication cable with low capacitance (Belden #9501 or equivalent). Maximum length is 4000 feet (1220m).
- [Supervised Inputs](#) and [Digital Inputs](#) use a 22 AWG shielded, twisted pair cable control cable (Belden #9461 or equivalent). Maximum length 2000 feet (610m).
- [Relay Outputs](#) use 18 AWG unshielded instrumentation cable (Belden #9740 or equivalent), maximum length is 2000 feet (610m). Relay outputs are rated for a maximum load of 3.0A.
- For lengths between different enclosures: If mounting in a non-powered Security Enclosure (SEC-ENC-MNP, SEC-ENC-LNP), the “Trunk power” cabling (PS-, PS+, BB) requires a “triad” type (3 conductor) shielded cable, such as Belden #1031A (14AWG), or equivalent. Maximum distances vary, see the *Security JACE (model) Mounting & Wiring Guide* for more details.



## Security I/O Wiring

Security I/O wiring is covered in the following subsections:

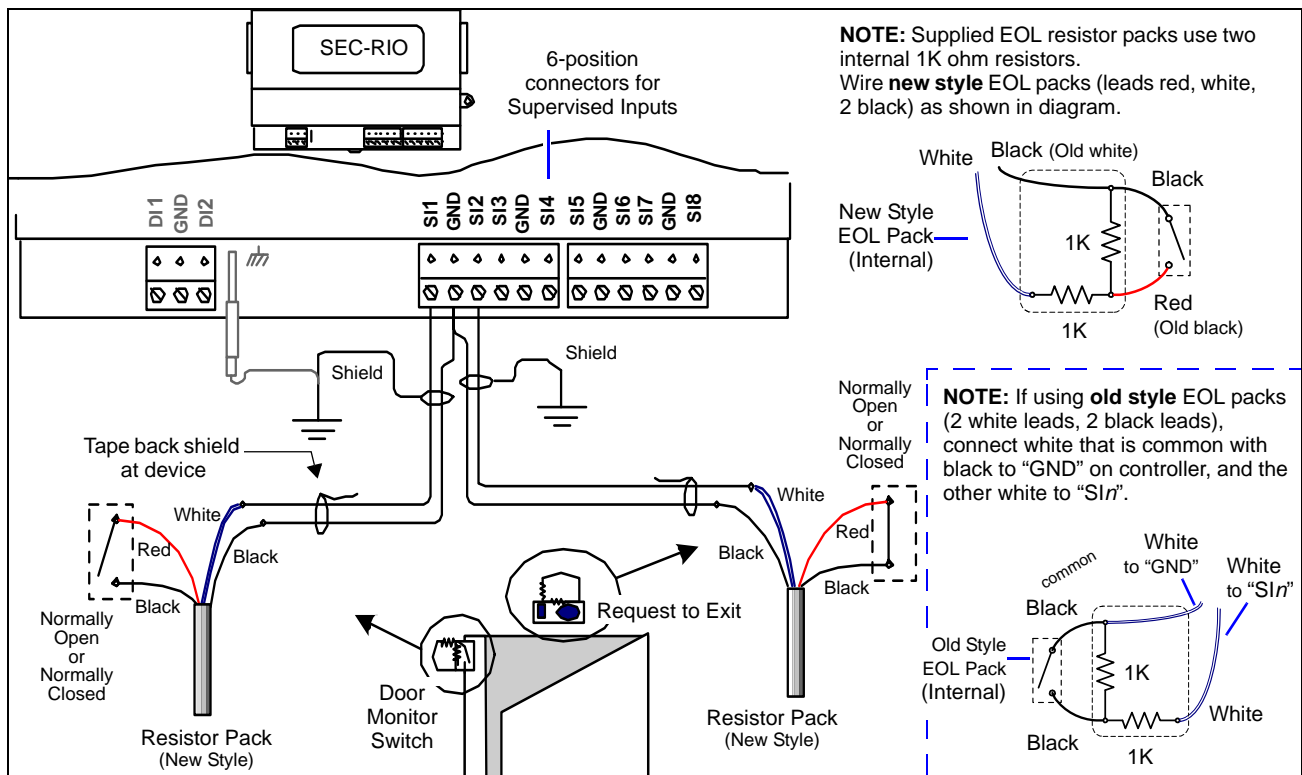
- “Supervised Input,” page 9
- “Relay Output,” page 11
- “Digital Input,” page 12

### Supervised Input

The SEC-RIO module has eight (8) supervised inputs, on two 6-position connectors (see [Figure 5](#)). Terminals are labeled SI1, GND, SI2, SI3, GND, SI4 and so on. This means when wiring, *two* conductors are typically landed to each GND terminal.

Each supervised input can monitor dry contacts, either normally-open (N.O.) or normally-closed (N.C.). One [end-of-line resistor pack](#) is required at the monitored contacts for each input for proper operation. [Figure 5](#) shows wiring of supervised inputs SI1 and SI2 used for monitoring door position and request-to-exit.

**Figure 5** Supervised input wiring to SEC-RIO module.



### End-of-Line Resistor Pack

You must install an end-of-line (EOL) resistor pack at the monitored device for proper operation. Eight (8) EOL resistor packs are shipped with each Remote I/O Module. Each resistor pack has four leads:

- New style: One red, one white, two black leads. Wire as shown in [Figure 5](#).
- Old style: Two white, two black leads. Wire black leads across contacts, and wire the white lead shown internally connected to the black lead (common) to the “GND” input, and the other white lead to the “SI $n$ ” input. See the detail in lower right of [Figure 5](#).

Install each EOL resistor pack as close as possible to the actual monitored switch/contacts.

## Supervised Input Wiring Notes

- The device monitored by a supervised input should have dry contacts (voltage free) as either a normally-open or normally-closed type switch. Mount the device per the vendor's instructions.
- Use shielded, twisted-pair cabling to connect the device to the SEC-RIO. Maximum cable distance is 2000 feet (610m).
- Run this cabling from the device to the SEC-RIO, bringing it through an appropriate knockout in the enclosure used. Allow sufficient slack cable for servicing.
- At the device, connect the cable by installing one of the supplied 4-lead EOL resistor packs. Install this resistor pack as close as possible to the device's contacts.

Depending on **new** or **old style** EOL resistor pack, wire the EOL leads by color. See [Figure 5](#) on page 9.

- If a **new style** EOL pack, wire the red lead and either black lead across the monitored contacts, and wire the white lead to the “SI $n$ ” input, and the other black lead to the SI “GND” input.
- If an **old style** EOL pack, wire the black leads across the contacts, and wire the white lead shown internally connected to the black lead (common) to the “GND” input, and the other white lead to the “SI $n$ ” input. Note you can use a multimeter to determine which of the two EOL pack white leads are common to one of the black leads.

Insulate the shield wire at the device by taping back or using shrink tubing.

- At the SEC-RIO, ground shield drain wires at the enclosure. See [Figure 3](#) on page 7.
- Connect the two conductors from the device to the appropriate SI $n$  terminal and adjacent GND terminal.

## About Supervised Input States

Although monitoring a digital (two-state) device, each supervised input has four possible states:

- Shorted—A “trouble” state, meaning shorted input—supervision resistors cannot be detected.
- Closed—A “normal” state, meaning contacts closed, with supervision resistor(s) detected.
- Open—A “normal” state, meaning contacts open, with supervision resistor(s) detected.
- Cut—A “trouble” state, meaning an open input—supervision resistors not detected.

Each supervised input tests for the current state using a simple voltage divider, using a (fixed) 1.5K ohm onboard pull-up resistor, and the resistance (R) value of the monitored device, where

Input %	=	$R / (R + 1500)$
0%–17%	=	0 (shorted wires) to 300
17%–50%	=	300 to 1500 (Closed)
50%–83%	=	1500 to 7500 (Open)
83%–100%	=	7500 to infinite (cut wires)

## Relay Output

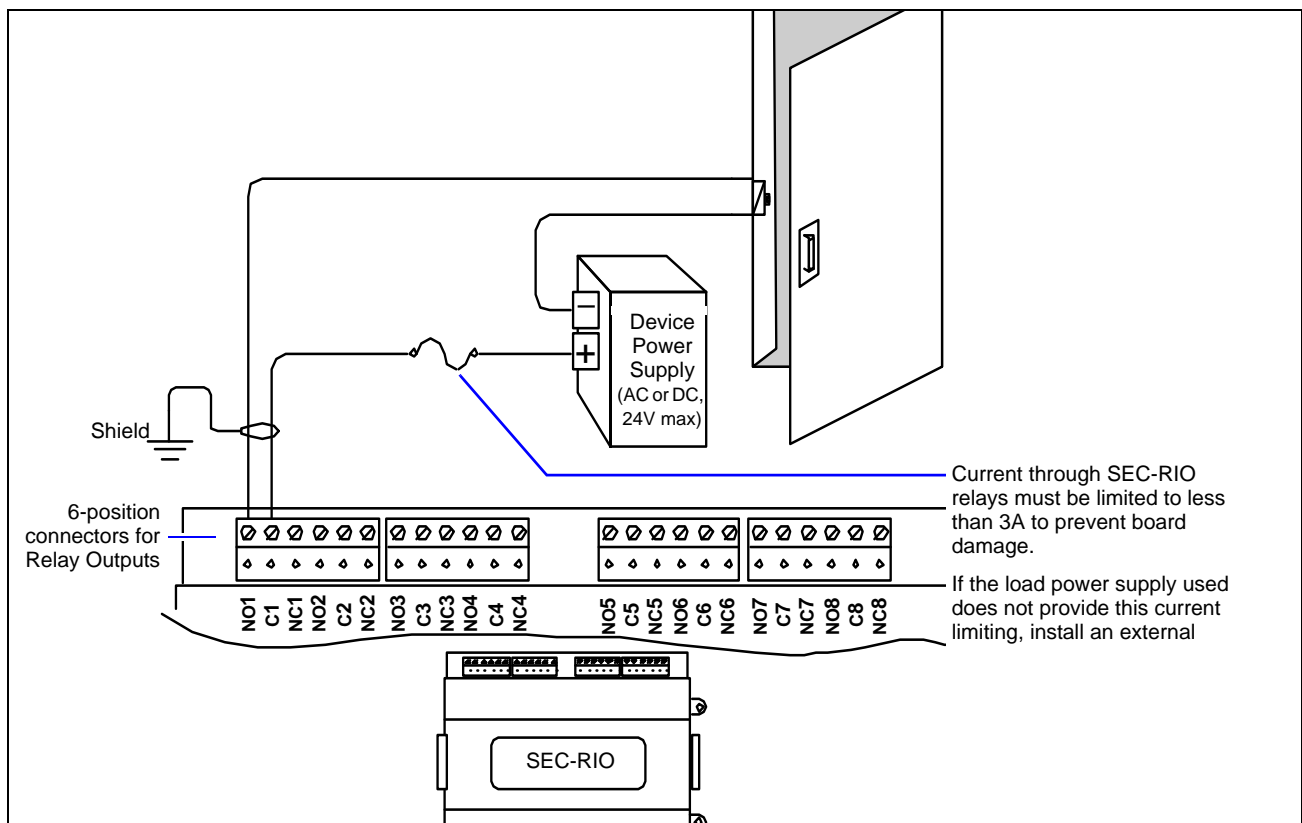
The SEC-RIO module has eight (8) Form-C relay outputs, each rated to switch 24VAC/DC loads up to 3A. Output terminals are on four 6-position connectors on the top of the board (see [Figure 6](#)). Output terminals are labeled from 1–8, with each having a NO<sub>n</sub>, C<sub>n</sub>, NC<sub>n</sub> position—for example NO2, C2, NC2 for relay output 2.

Outputs are often used for door strike control, or other applications such as an alarm shunt output. An LED for each output is on the circuit board; these LEDs are also visible when the cover is on the module.

## Example Wiring

Typical door strike wiring, in this case using relay output 1, is shown in [Figure 6](#).

**Figure 6** Relay output wiring from SEC-RIO module to door strike.



## Relay Output Wiring Notes

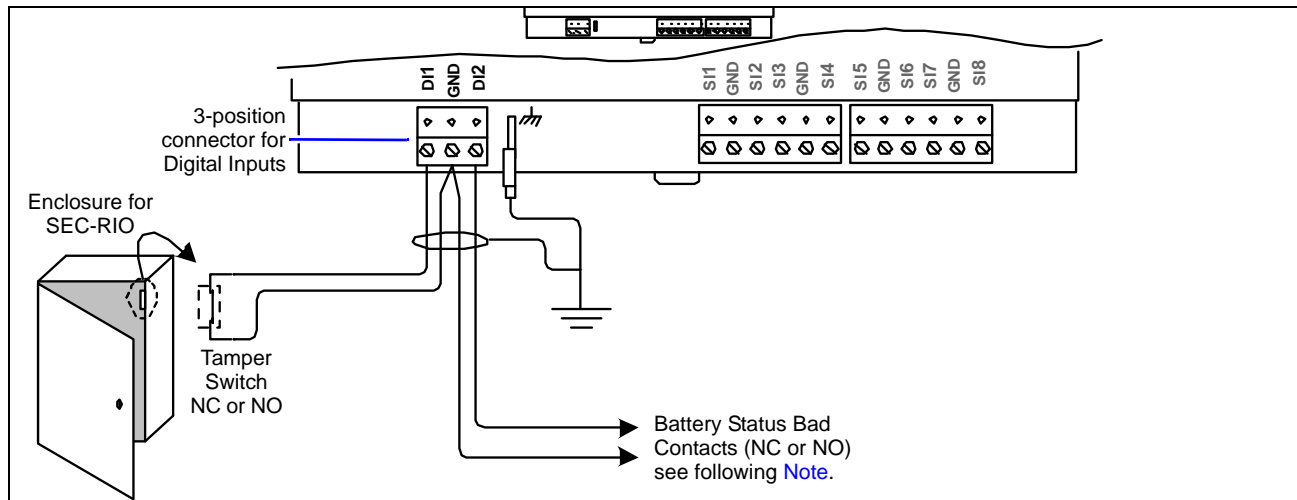
- Install the door strike or auxiliary output device per the vendor's instructions.
- Use shielded, twisted-pair cabling to connect the circuit to the SEC-RIO. Maximum cable distance is 2000 feet (610m).
- Wire the door strike or auxiliary output device to the appropriate relay output on the SEC-RIO and to the power supply used to power the strike or device. Each relay output on the SEC-RIO has a common terminal (C), and normally open (NO) and normally closed (NC) terminal.
- At the SEC-RIO, ground shield wires to the designated grounding point at the enclosure. See [Figure 3](#) on page 7.

## Digital Input

The SEC-RIO has two (2) digital inputs, located on a 3-position connector next to the earth grounding lug (see [Figure 7](#)). Under the connector, terminals are labeled DI1, GND, DI2. This means when wiring, as many as *two* conductors can be landed to the common GND terminal.

Each digital input can monitor dry contacts, either normally-open (N.O.) or normally-closed (N.C.). Both inputs are *unsupervised*—no end-of-line resistors are required. [Figure 7](#) shows example wiring to digital inputs.

**Figure 7** Digital input wiring example to SEC-RIO module.



**Note** The software application in the S-JACE is pre-configured to support the following connections:

- DI1 — Tamper switch (typically for enclosure door)
- DI2 — Battery status bad (if contacts available)

Depending on the installation, not all DIs may require connection. In particular, input DI1 is wired only if no other module (or S-JACE) has the same input wired to the enclosure door tamper switch—only one is needed per enclosure. Input DI2 is typically wired only if the SEC-RIO module is in a remote assembly of modules, where a [third-party battery-backed power supply](#) is used, and it has “battery bad” contacts. Here again, only one such input is needed to be wired per enclosure.

### Digital Input Wiring Notes

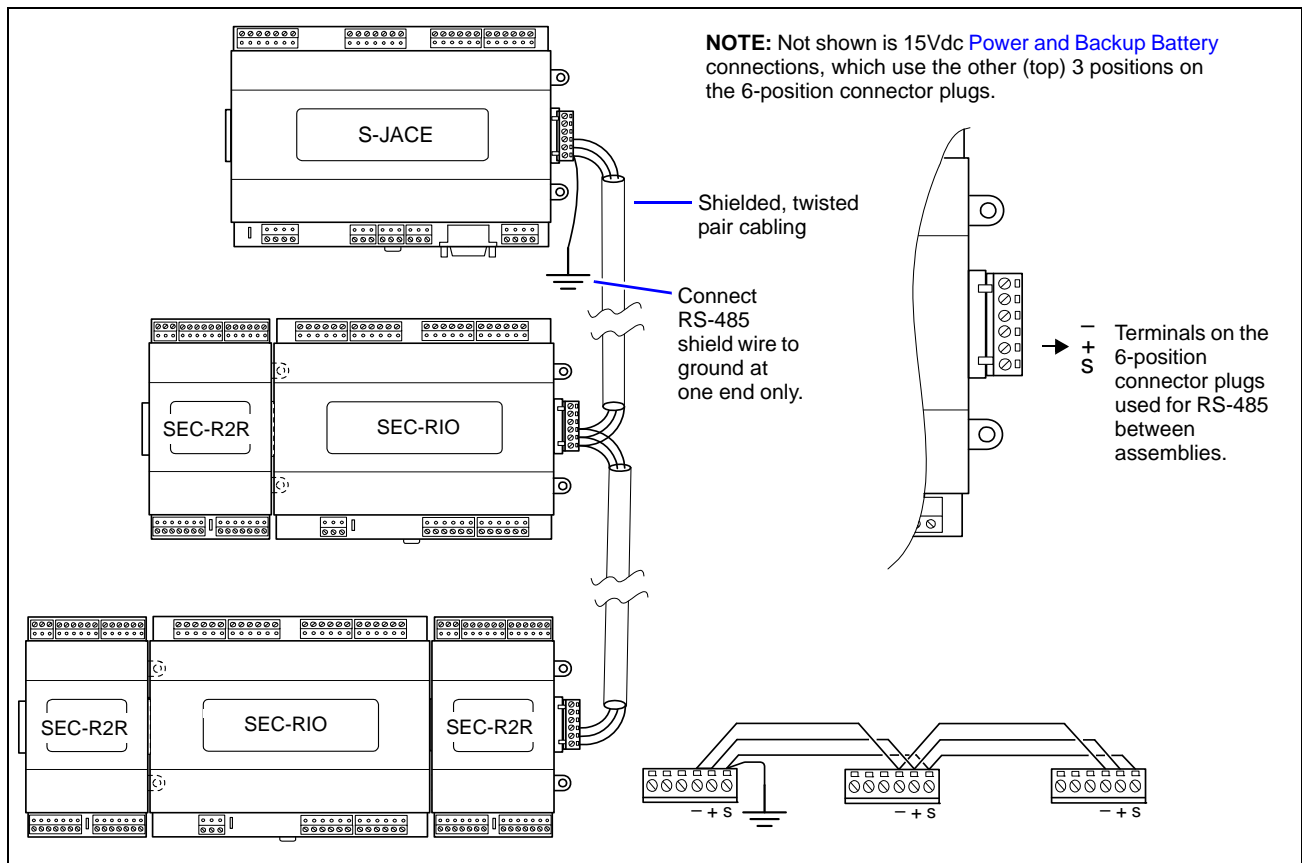
- The device monitored by a digital input should have dry contacts (voltage free) as either a normally-open or normally-closed type switch. Mount the device per the vendor’s instructions.
- Use shielded, twisted-pair cabling to connect the device to the SEC-RIO. Maximum cable distance is 2000 feet (610m).
- Run this cabling from the device to the SEC-RIO, bringing it through an appropriate knockout in the enclosure (if applicable). Allow sufficient slack cable for servicing.
- At the device, connect its contacts to the cable pair, and insulate the shield wire by taping it back or using shrink tubing.
- At the SEC-RIO, ground shield wires to the grounding point at the enclosure. See [Figure 3](#) on page 7.
- Connect the two conductors from the device’s contacts to the appropriate  $DI_n$  terminal and common GND terminal. Note that the software expects DIs to monitor specific items—see previous [Note](#) on page 12.

## RS-485 Communications

An RS-485, optically isolated port is dedicated for communications to the S-JACE, on pins 1, 2, and 3 of the 6-position end connectors. Wiring is not necessary between modules that attach directly in-line together—the RS-485 signal passes through the mated connectors.

Wire between device assemblies using the 6-position end connector plugs. Use shielded 18-22AWG wiring (refer to the TIA/EIA-485 standard). Wire in a continuous multidrop fashion, meaning “plus to plus,” “minus to minus,” and “shield to shield.” Connect the shield to earth ground at one end only, such as at the S-JACE. See [Figure 8](#) for example cabling.

**Figure 8** RS-485 cabling between S-JACE and expansion modules not mounted in-line.



## RS-485 Wiring Notes

- Use shielded, twisted-pair, low-capacitance type cabling to connect expansion modules on the RS-485 trunk. Maximum cable distance is 4000 feet (1220m).
- At the S-JACE, ground the shield wire to the grounding point at the enclosure. See [Figure 3](#) on page 7. Leave the shield wire at the other end of the trunk open, meaning insulate the shield wire by taping it back or using shrink tubing.
- If connecting assemblies of modules within the same enclosure, or between adjacent enclosures (same location), you can use a multi-pair, shielded, twisted-pair cable, for both the RS-485 and 15Vdc power and battery backup.

## Power and Backup Battery

The SEC-RIO module must be powered by an approved, regulated, 12–15Vdc power source. This can be *either* of the following:

- The 30W 15Vdc [enclosure power supply](#) in the SEC-ENC-MED or SEC-ENC-LRG enclosure with the S-JACE controller.
- A [third-party battery-backed power supply](#), with UL 294 approval. This option is used when:
  - the integral power supply in the S-JACE enclosure does not have the capacity to power modules in a remote enclosure, *or*
  - the SEC-RIO module is located a long distance from the S-JACE, such that running power and backup battery power from the S-JACE results in too much voltage drop.



**Note** Door strike power, as well as power for other loads switched by the SEC-RIO, S-JACE, and any other expansion modules, should always be provided from a different source.

Refer to the *Security JACE (model) Mounting & Wiring Guide* section “System Planning” for related details, and also to “[Power and Backup Battery Wiring Notes](#),” page 18.



**Warning** De-energize the circuit powering the Vdc supply before making wiring connections to the end connector plug.



**Caution** Do not apply power to the system until all other mounting and wiring is completed. See “[Power Up and Initial Checkout](#),” page 18.

## Enclosure Power Supply

The integral power supply in an SEC-ENC-MED or SEC-ENC-LRG enclosure provides 30W of regulated 15Vdc power to an S-JACE controller and housed expansion modules. Input voltage is 120Vac to 240Vac, single phase, with line connections on a 3-position terminal strip. Power supply output is on a 6-position connector socket, aligned with the top DIN rail in the enclosure. The S-JACE controller plugs directly into this socket for power.

For larger jobs, multiple enclosures may be used; however, only the one enclosure with the S-JACE controller (plus expansion modules if an SEC-ENC-LRG) has an integral power supply—additional enclosures with more expansion modules are *unpowered* enclosures (SEC-ENC-MNP, SEC-ENC-LNP, or SEC-ENC-SML).

If necessary, power these remote expansion modules with third-party, battery-backed 12Vdc power supplies.

The two methods of wiring power where there are multiple enclosures are as follows:

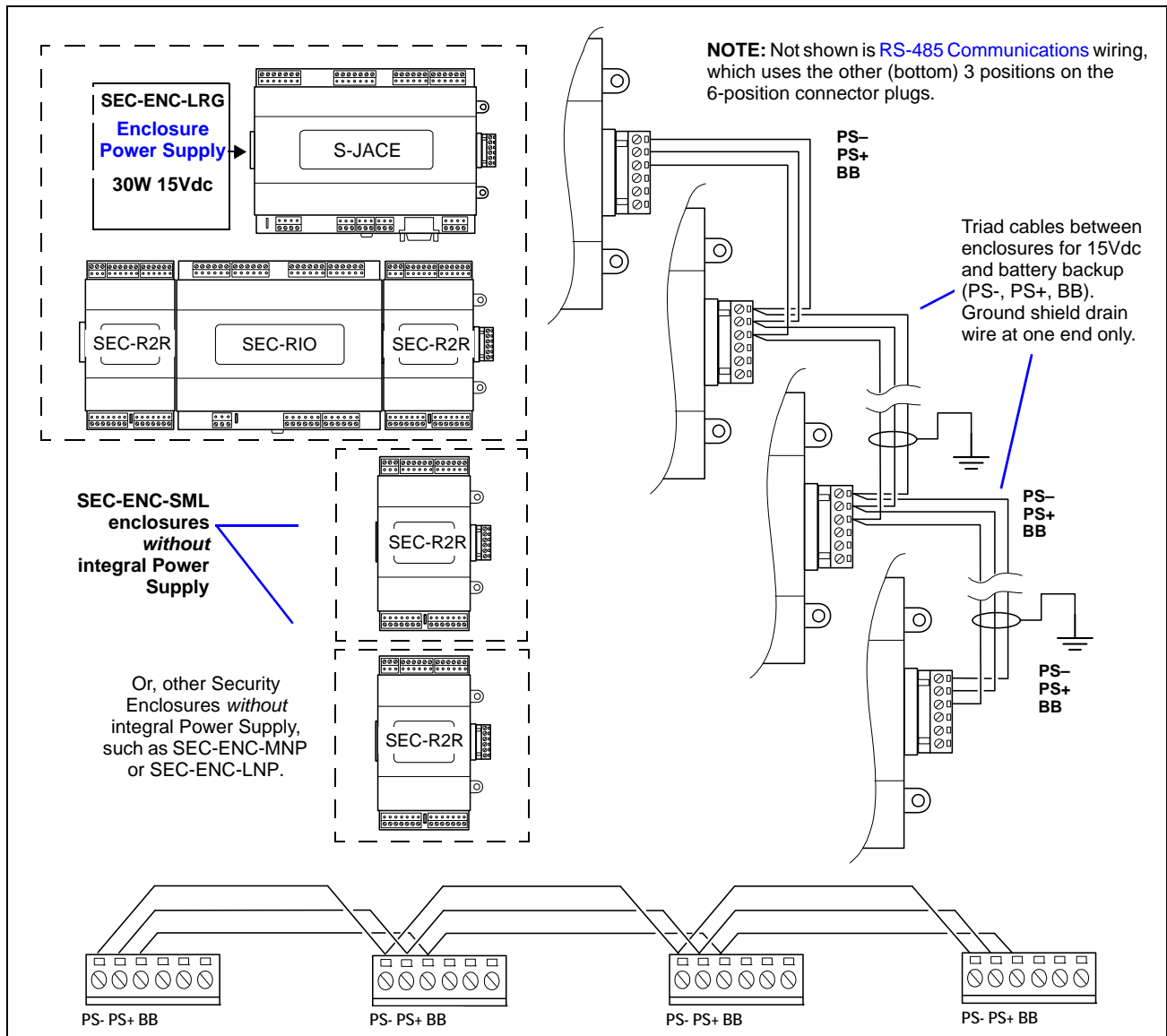
- [Single Power Supply](#)
- [Multiple Power Supplies](#)

## Single Power Supply

If the job is designed with a single power supply, you wire the 3 conductors “PS-”, “PS+”, “BB” from the S-JACE assembly, to all other expansion module assemblies. Within the same SEC-ENC-LRG enclosure, this connection is made by the supplied “6-wire harness” to connect assemblies on the two DIN rails.

Between enclosures, use a “triad” type (3 twisted conductor) cable of the appropriate gauge, with the shield wire grounded at one enclosure. **Figure 9** shows wiring when using a single power supply for 4 different assemblies (2 different enclosures), including an S-JACE and multiple expansion modules.

**Figure 9** Single Power Supply to multiple and Backup Battery (BB) between S-JACE and expansion modules.



Note the “BB” terminal from the S-JACE provides 12Vdc power from the backup battery (at a *maximum 2.5A load*), upon loss of primary 15Vdc power. Backup power is “switched” by the S-JACE. This means when running on backup battery power, upon draining the sealed lead-acid backup battery, the S-JACE performs a shutdown and powers *off* all connected expansion modules (and any attached readers).



## Multiple Power Supplies

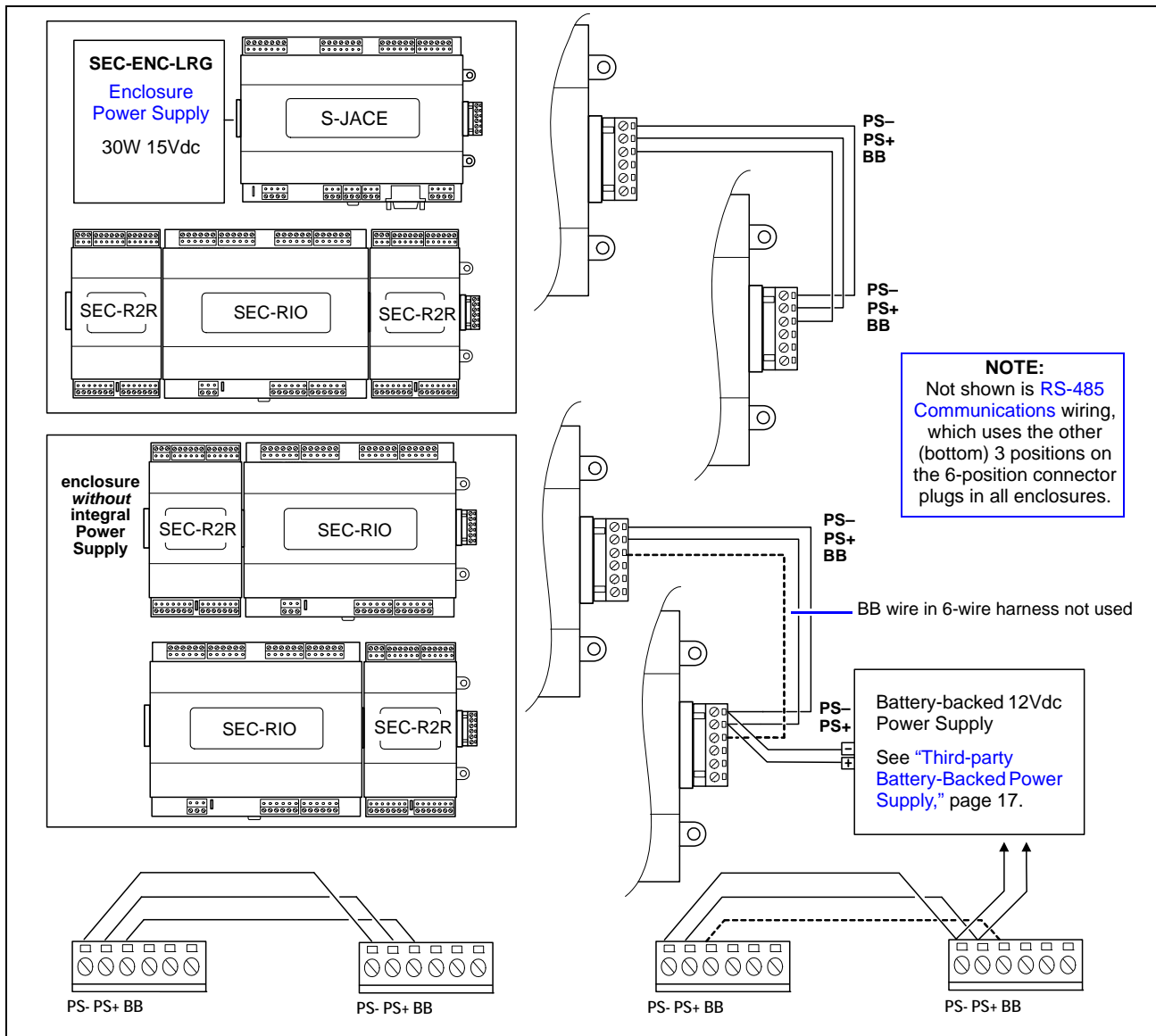
If the integral power supply of the VYKON Security Enclosure with the S-JACE does not have sufficient capacity to power all remote modules (or long wiring distances introduce too much voltage drop), use *unpowered* VYKON Security Enclosures to house remote modules. Power expansion modules in each remote enclosure with a 12V third-party battery-backed power supply.



### Warning

The S-JACE is limited to 2.5A output supply on PS+, PS-, BB, by a soldered (unreplaceable) fuse! Therefore, do not exceed this output load on the S-JACE, even for battery backup purposes.

Figure 10 Multiple Power Supplies (more than one requires third-party battery-backed 12V power supplies).



For more details, see "Third-party Battery-Backed Power Supply" on page 17.

## Third-party Battery-Backed Power Supply

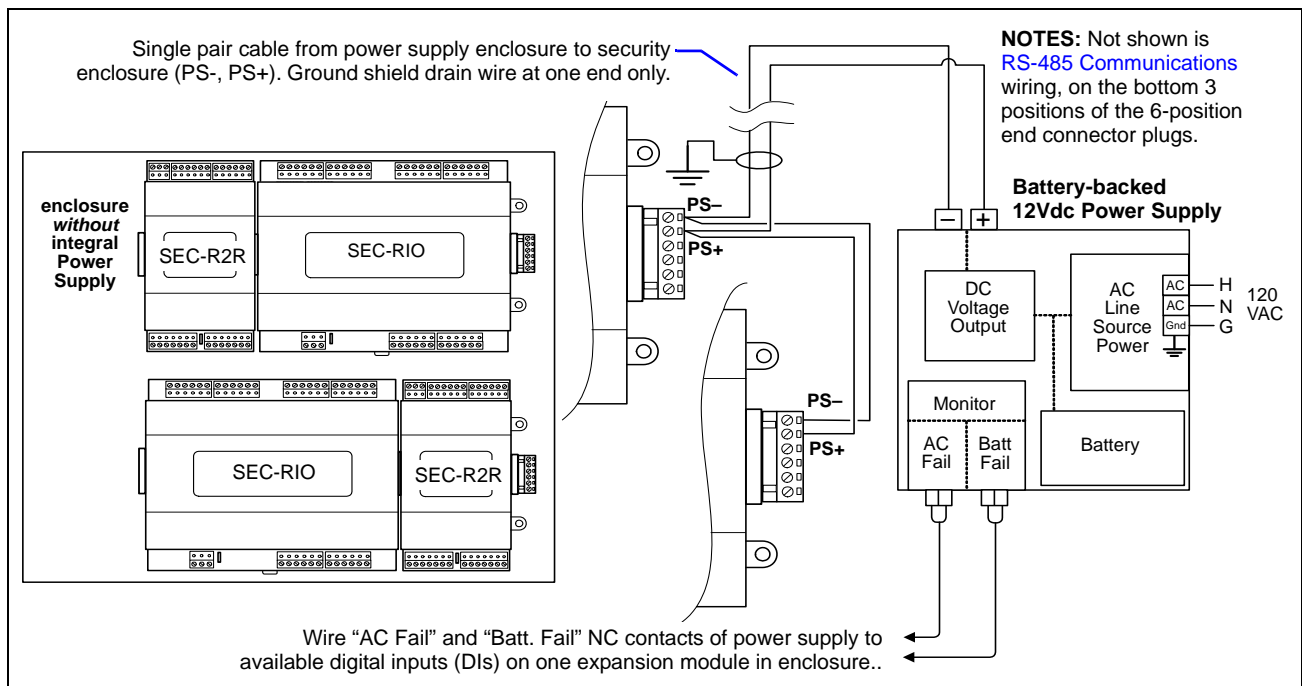
In some systems, expansion modules (such as an SEC-RIO) get 15Vdc primary power and 12Vdc backup battery power by wiring to the S-JACE enclosure power supply and the “BB” terminal as shown in [Figure 9](#) on page 15. However, if there are too many expansion modules to power from the S-JACE enclosure power supply, or if modules must be located *long distances* from the S-JACE, use unpowered enclosures to mount modules.



**Note** Refer to the *Security JACE (model) Mounting & Wiring Guide* section “Voltage Drop Considerations”.

In these cases, you can power the expansion module(s) using a third-party, UL 294 approved, battery-backed 12Vdc power supply, installed at a nearby location. [Figure 11](#) shows a wiring example.

**Figure 11** Third-party 12Vdc, battery backed, power supply powering expansion modules.



- Notes**
- Power output must be regulated to within  $\pm 4\%$ .
  - The power supply and its enclosure must be UL 294 approved. See the “[UL Requirements](#)” section “[Battery-backed Power Supplies,](#)” page 19.
  - Wire the power supply to a dedicated AC line breaker (power cord should not be used).
  - Wire the power supply’s monitoring contacts for “AC Fail” and “Battery Fail” to the digital inputs (DIs) of one of the expansion modules in the enclosure. See “[Digital Input,](#)” page 12.
  - Only remote *expansion modules* can be powered by a 12Vdc power supply—the S-JACE controller requires 15Vdc furnished by the security enclosure power supply. See the *Security JACE (model) Mounting & Wiring Guide* document for details.

## Power and Backup Battery Wiring Notes

- Refer to the *Security JACE (model) Mounting & Wiring Guide* document for planning details about estimating power supply and battery backup capacity for the various components in a VYKON Security System. It is important to properly size the system's power supply and backup batteries. In a system with distributed expansion modules, cable selection for interconnecting module assemblies is also important.
- If connecting assemblies of modules within the same enclosure, or between adjacent enclosures (same location), a multi-pair, shielded, twisted-pair cable can be used for wiring all 6 positions of the end connector plugs. For example, use Belden #8725 (4-pair) 20 AWG “reader type” cable.

In this case, connect the RS-485 on one pair (including its shield wire), 15Vdc (“PS-” and “PS+”) on a second pair, and battery backup (“BB”) using a conductor of a third pair. In this case, wiring distances are short, and “voltage drop” considerations can be safely ignored.

## Power Up and Initial Checkout

Ensure power wiring to the SEC-RIO module and other components is ready—see the the “[Power and Backup Battery](#)” section on page 14. Following all mounting and wiring, perform the following:

### Procedure 2 Initial power up and checkout

---

**Step 1**    [Apply Power.](#)

**Step 2**    [Check the Status LEDs.](#)

---

### Apply Power

Apply power to the SEC-RIO by energizing the connected [enclosure power supply](#), or by inserting the 6-position end connector plug (wired to power supply) into the module assembly with the SEC-RIO.

### Check the Status LEDs

See [Figure 2](#) on page 6 for location of LEDs. When power is applied, the green LED labeled “STATUS” on the SEC-RIO will begin blinking about 2 times a second. Any blinking indicates that the module has power, but is not communicating with the parent S-JACE controller. The duty cycle of the status LED blink varies:

- A low duty cycle blink (rapid flash) means that the unit is *unconfigured* (no address assigned). A “discover” is needed, using the VYKON Security Application connected to the station in the S-JACE.
- A 50% duty cycle blink (equal time on and off) of the status LED means that the module is configured, but is currently *offline* with the S-JACE. Check that the RS-485 wiring between the module and S-JACE controller is ok, and that the S-JACE controller is powered on.

Following expansion module discovery and addition to the station in the S-JACE, the normal mode for a module's status LED is “on solid.” Concurrently, the yellow RS-485 transmit LED will continuously flash, about 3 times per second. This reflects continuous polling of the expansion modules performed by the S-JACE controller.

If after applying power, the status LED goes out, and 12–15Vdc power is determined to be present, contact Systems Engineering for technical assistance.

## UL Requirements

This section provides requirements for a UL 294 Listed system. Failure to install the SEC-RIO, S-JACE, and other modules in accordance with these instructions voids the listing mark of Underwriters Laboratories, Inc.

- [Mounting and Wiring](#)
- [Battery-backed Power Supplies](#)

### Mounting and Wiring

1. The SEC-RIO module must be mounted in a VYKON Security Enclosure.
2. Enclosures must be mounted inside the secured area.
3. Grounding must be in accordance with Article 250 of the National Electrical Code.
4. Digital input DI1 of at least one item (S-JACE, expansion module) in any enclosure must be wired to the enclosure's door tamper switch. See [Figure 7](#) on page 12. If multiple VYKON Security Enclosures are used in the system, each door tamper switch must also be wired to DI1 of *one* of its contained expansion modules.
5. Only UL listed, 12V Wiegand-type readers can be used with the system.
6. Exit request input circuits and initiating devices must be contained within the secured area. Exit device circuits must be connected to UL listed switches or exit devices.
7. Door strike power must be provided from a UL listed burglar alarm system power supply. When required in accordance with NFPA 101, if the door strike circuit is arranged as fail secure (door remains locked upon loss of power), UL listed emergency panic hardware must be provided to allow exit from the secured area. A failsafe configuration results in the door strike circuit unlocking in case of a power loss.

### Battery-backed Power Supplies

The following battery-backed power supplies are approved for powering SEC-RIO and SEC-R2R modules:



**Note** Configure power supply for 12Vdc output operation.

<b>Honeywell</b> <a href="http://www.honeywellpower.com/access.html">http://www.honeywellpower.com/access.html</a>	
Model	Output
HP300ULX	12/24Vdc 2.5A
HP400ULX	12/24Vdc 4.0A
HP600ULX	12/24Vdc 6.0A
HP300ULPD4CB	12/24Vdc 2.5A with Distribution PCB
HP400ULPD4CB	12/24Vdc 4.0A with Distribution PCB
HP600ULPD16CB	12/24Vdc 6.0A with Distribution PCB

<b>AlarmSaf</b> <a href="http://alarmsaf.com/">http://alarmsaf.com/</a>	
Model	Output
CPS-200C-7-UL/CSA	12/24Vdc 2.5A
CPS-400C-UL/CSA	12/24Vdc 4.0A
CPS-600C-UL/CSA	12/24Vdc 6.0A
CPS-800C-UL/CSA	12/24Vdc 8.0A

## Replacement Parts

Servicing the SEC-RIO module may call for replacement parts. There are two categories of parts:

- [Standard Replacement Parts](#)
- [New Replacement Units](#)

### Standard Replacement Parts

Standard replacement parts are listed in [Table 1](#) and can be ordered from stock without restriction. Standard replacement parts cannot be returned for credit and should be disposed of in an appropriate manner.

**Table 1** Standard replacement parts.

Part Number	Description
10429	6-position, end mount, screw terminal connector plug, for expansion modules not mounted in line.
10713	Screw terminal connector, pin-mount, 3-position.
10716	Screw terminal connector, pin-mount, 6-position.
10747	Single end-of-line resistor pack for installation at supervised input. One is required for each supervised input.

### New Replacement Units

To replace a faulty unit, order and install a *new* SEC-RIO module—please note that VYKON Security series products do *not* have special “field replacement units,” or FRUs, with separate part numbers.

If the faulty SEC-RIO is *still in warranty*, you can receive credit by returning it to Tridium. Be sure to contact Tridium for a return authorization (RA) number before shipping an item for return credit. See [“Returning a Defective Unit,”](#) page 23, for more details.



**Note** Before ordering a new SEC-RIO module, it is strongly recommended that you contact your normal technical support resource to eliminate the possibility of a software issue or mis-configuration problem.

## Replacing the SEC-RIO Module



**Caution** Before handling circuit boards, discharge any accumulated static by touching a nearby earth grounding point. For details, see the “[Static Discharge Precautions](#)” section on page 3.

To replace the SEC-RIO module in the field, proceed as follows:

### Procedure 3 Replacing an SEC-RIO expansion module.

**Step 1** Remove primary power to the module assembly with the SEC-RIO to be replaced. In some cases, this simply means removing the 6-position end connector.

**Step 2** Remove power to loads switched through the SEC-RIO relay outputs, such as door strikes.



**Note** If adjacent modules are installed in the same module assembly, and loads are switched through onboard relays on them, turn the devices off or disconnect power to them also.

**Step 3** Note positions of all security I/O cables going to the SEC-RIO module, as well as all adjacent modules (if they must be moved). If necessary, label connectors and modules to avoid mis-connection later, after the SEC-RIO module is replaced.

**Step 4** Unplug all connectors from the SEC-RIO module, including all I/O connectors and earth ground wire.



**Note** Removal of the larger screw terminal connectors from the circuit board pins may require gentle prying between the connector and the circuit board. When removing, grasp the connector firmly at both ends, and pull out from the circuit board. See “[About Screw Terminal Connectors,](#)” page 6.

**Step 5** If the SEC-RIO module is installed on a DIN rail by itself, or at the *right end* of an assembly, you can remove the 2 tab mounting screws that secure it, and then *slide* it away from the rest of the assembly. Then you can remove the SEC-R2R module from the DIN rail (see [Figure 1](#) on page 5), leaving the mounting and wiring of other modules untouched.

In this case, after removing the SEC-RIO module from the DIN rail, skip ahead to [Step 7](#).

**Step 6** If the SEC-RIO module was installed on DIN rail *to the left* of other modules, you will need to remove the 2 tab mounting screws on each of the modules to its right, starting at the far right side. Slide each module away from the SEC-RIO module—enough to slide the SEC-RIO module away to free both end connectors. Be careful not to disturb wiring to other modules.

In this case, now remove the SEC-RIO module from the DIN rail (see [Figure 1](#) on page 5).

**Step 7** Mount the replacement SEC-RIO module as it was previously, using the same DIN rail location. See [Figure 1](#) on page 5 for DIN rail mounting details.

**Step 8** Reconnect together with any other modules, being careful to position as before, using the same DIN rail location. Re-secure each module with screws in its 2 mounting tabs, as originally done.

**Step 9** Reconnect the [grounding](#) wire to the grounding connector lug.

**Step 10** Reinstall the other security I/O screw terminal connectors onto the appropriate circuit board pins, including the [supervised inputs](#), [relay outputs](#), and [digital inputs](#).

---

**New Replacement Units**

- Step 11** Restore power to loads switched through relay outputs, turn the devices back on, or reconnect power to them.
- Step 12** Restore primary power to the assembly with the SEC-RIO module. The “STATUS” LED on the SEC-R2R module should be blinking (see [“Check the Status LEDs,”](#) page 18).
- Step 13** For software re-configuration details, see the *VYKON Enterprise Security Guide*.
-



## Returning a Defective Unit



**Note** If the defective unit is under warranty, please follow return instructions provided in this section. If the unit is *out of warranty*, please discard it.

- Do not return an out-of-warranty SEC-RIO module to Tridium.
- There is no “return for repair-and-return” service available for any of the VYKON Security products.

For proper credit on an in-warranty unit, ship the defective unit to Tridium within 30 days.

Prior to returning the unit, contact one of the following Tridium offices to obtain a return authorization (RA) number and other instructions. Please provide:

- Product model
- Serial number
- Nature of the defect

### United States

**Phone:** 804-254-7086, ext. 11

**Email for RMA:** [rma@tridium.com](mailto:rma@tridium.com)

**Return to:**

Tridium, Inc.  
2256 Dabney Road, Suite C  
Richmond, VA 23230  
Attn: Return Department RA# \_\_\_\_\_

### Europe

**Phone:** +44 (0) 1403 740290

**Fax:** +44 (0) 1403 741804

**Return to:**

Tridium Europe Ltd  
1, The Grainstore  
Brooks Green Road  
Coolham  
West Sussex  
RH13 8GR  
United Kingdom  
Attn: Return Department RA# \_\_\_\_\_

**Email for technical support:**

[supportuk@tridium.com](mailto:supportuk@tridium.com)

**Email for product orders:**

[ordersuk@tridium.com](mailto:ordersuk@tridium.com)

### Asia/Pacific

**Phone:** +65 6887 5154

**Fax:** +65 6887 5342

**Mobile:** +65 9665 6024

**Address:**

Tridium Asia Pacific Pte Ltd  
17 Changi Business Park Central 1  
Honeywell Building  
Singapore 486073  
Attn: Mr Lim Hoon Chiat, Engineering Manager RA# \_\_\_\_\_

**Email for technical support:**

[hclim@tridium.com](mailto:hclim@tridium.com)

**Sales:** (Australia): **Phone:** +61 4 1264 4234

**Fax:** +61 7 5597 2334

(Japan): **Phone:** +81 044 829 1750

## Certifications

The SEC-RIO module meets the certifications listed below. For further details, please see the corresponding sections in the appropriate *Security JACE (model) Mounting and Wiring Guide*.

**Installation :** The control units and accessories are intended to be installed in accordance with the following:

1. The National Electrical Code, ANSI/NFPA 70.
2. Canadian Electrical Code, Part I.
3. Local Authority having Jurisdiction.

### Underwriters Laboratories, Inc (UL) / Canadian Standards Association (CSA)

When installed in accordance with UL requirements, this equipment meets the following UL listing:

- UL 294 Access Control System Units
- CSA No. C22.2 No. 205 Signal Equipment

See the “[UL Requirements](#)” section on page 19 for more details.

### Federal Communications Commission (FCC)

Class A computing device pursuant to Subpart J of Part 15 of FCC Rules.

### Canadian Department of Communications (DOC)

Class A digital apparatus meeting requirements of the Canadian Interference-Causing Equipment Regulations.

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