



## SC-EQ Communication Card

(Also contains relevant SC-AP information)

Installation Instructions

Supersedes: 450.50-N1 (1220)

Form 450.50-N1 (1121)

035-25087-000



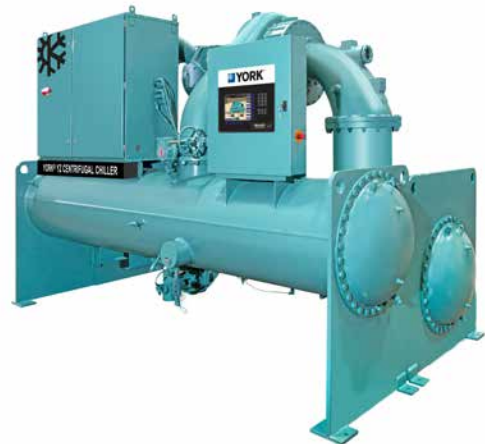
YK



YMC²



YVWA



YZ



Air-cooled screw and scroll chillers



Issue Date:  
November 26, 2021



# Important!

## Read before proceeding!

### General safety guidelines

This equipment is a relatively complicated apparatus. During rigging, installation, operation, maintenance, or service, individuals may be exposed to certain components or conditions including, but not limited to: heavy objects, refrigerants, materials under pressure, rotating components, and both high and low voltage. Each of these items has the potential, if misused or handled improperly, to cause bodily injury or death. It is the obligation and responsibility of rigging, installation, and operating/service personnel to identify and recognize these inherent hazards, protect themselves, and proceed safely in completing their tasks. Failure to comply with any of these requirements could result in serious damage to the equipment and the property in

which it is situated, as well as severe personal injury or death to themselves and people at the site.

This document is intended for use by owner-authorized rigging, installation, and operating/service personnel. It is expected that these individuals possess independent training that will enable them to perform their assigned tasks properly and safely. It is essential that, prior to performing any task on this equipment, this individual shall have read and understood the on-product labels, this document and any referenced materials. This individual shall also be familiar with and comply with all applicable industry and governmental standards and regulations pertaining to the task in question.

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### Safety symbols

The following symbols are used in this document to alert the reader to specific situations:



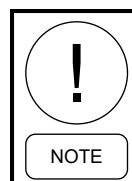
***Indicates a possible hazardous situation which will result in death or serious injury if proper care is not taken.***



***Identifies a hazard which could lead to damage to the machine, damage to other equipment and/or environmental pollution if proper care is not taken or instructions are not followed.***



***Indicates a potentially hazardous situation which will result in possible injuries or damage to equipment if proper care is not taken.***



***Highlights additional information useful to the technician in completing the work being performed properly.***



***External wiring, unless specified as an optional connection in the manufacturer's product line, is not to be connected inside the control cabinet. Devices such as relays, switches, transducers and controls and any external wiring must not be installed inside the micro panel. All wiring must be in accordance with Johnson Controls' published specifications and must be performed only by a qualified electrician. Johnson Controls will NOT be responsible for damage/problems resulting from improper connections to the controls or application of improper control signals. Failure to follow this warning will void the manufacturer's warranty and cause serious damage to property or personal injury.***

## Changeability of this document

In complying with Johnson Controls' policy for continuous product improvement, the information contained in this document is subject to change without notice. Johnson Controls makes no commitment to update or provide current information automatically to the manual or product owner. Updated manuals, if applicable, can be obtained by contacting the nearest Johnson Controls Service office or accessing the Johnson Controls Knowledge Exchange website at <https://docs.johnsoncontrols.com/chillers/>.

It is the responsibility of rigging, lifting, and operating/service personnel to verify the applicability of these documents to the equipment. If there is any question regarding the applicability of these documents, rigging, lifting, and operating/service personnel should verify whether the equipment has been modified and if current literature is available from the owner of the equipment prior to performing any work on the chiller.

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## Revision notes

Revisions made to this document are indicated in the following table. These revisions are to technical information, and any other changes in spelling, grammar, or formatting are not included.

Affected pages	Description
9	SC-EQ product code numbers table updated
13	YORK equipment models table updated
18	Figure captions corrected
20	YVWE, YVWH, and YGWH installation procedure updated to include YGWH
20–21	YEWS and YGWE installation procedure updated
21–22	Installation procedure added for YSPA
22	Installation procedure added for YR (SmartView)
23	Installation procedure added for YEWS-D, YEWS-D1, and YEWS-E (XS-08)
23–24	Installation procedure added for absorption chillers with large and small panels
32	SC-EQ communication card to OptiView™ equipment connections figure updated
33–34	Note about voltage added to figures
39–40	Procedures for updating the firmware and software corrected
41	Note on SC-AP OptiView mounting added
44	E-Link replacement section updated
45	Manual installation instructions updated and table of manual Modbus addresses added
46	Manually selecting chiller model figure updated
50	Installation summary and Additional support sections added
51	Screw panel LON ProtoNode mounting location figure added
57	Note added to BAS wiring connections section

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## Associated literature

Manual description	Form number
SMART Chiller Access Portal Installation Guide	Part No. 24-10737-75
SMART Chiller Access Portal Quick Start Guide	Part No. 24-10737-83

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## Section 1 - Introduction

### Overview

The SC-EQUIP (SC-EQ) Communication Card supersedes the E-Link Gateway and provides BAS network connectivity for Johnson Controls® and YORK® mechanical equipment, such as chillers and rooftop units. It is designed with four active serial ports: The J12 BAS (RS-485) port, the J7 Equipment (RS-232) port, the J8 Equipment (RS-485) port and the J11 CS port which allows equipment data to be sent to the Johnson Controls Remote Operation Center for remote chiller monitoring and diagnostics.

To simplify the installation and setup, the SC-EQ Comm Card automatically determines the BAS protocol and Baud rate and the model of the connected chiller or rooftop unit. The only user setting is the MAC address for the SC-EQ on the BAS network.

Several SC-EQ Comm Card models are available for connection to various types of input voltage and equipment. For chillers using the OptiView™ 02430 or 03630 microboards, the SC-EQ Comm Card consists of a single circuit board attached to four studs inside the Micro Panel, using the accessory mounting kit. The microboard supplies 12 VDC input power, eliminating the need for an external power supply. The SC-EQ plug J10-COM needs a ground wire to ground the lug on the panel.

For screw compressor chillers using the 02478 or 03478 microboards, the SC-EQ Comm Card is installed inside the Micro Panel, using the accessory mounting kit. The microboard supplies 12 VDC input power, eliminating the need for an external power supply.

For scroll compressor chillers using the 02050 or 02550 microboards, the SC-EQ Comm Card is installed inside the Micro Panel and requires an additional transformer to supply power to the SC-EQ Comm Card. The transformer is included in the SC-EQ Scroll Chiller Installation Kit.

For other types of chillers, the SC-EQ Comm Card is packaged in its own enclosure. In addition to the SC-EQ circuit board, a transformer is included inside the enclosure that converts a 120 VAC or 240 VAC input to 24 VAC power.

**Table 1 - SC-EQ product code numbers**

Description	Product code numbers
SC-EQ with Serial Outputs (BACnet MS/TP, Modbus Remote Terminal Unit [RTU], and N2)	SE-SCC1001-1 (031-03610-000)
SC-EQ with Serial Outputs in Enclosure	YK-SCCPNL-0
SC-EQ OptiView™ Panel Installation Kit	331-03607-000
SC-EQ Screw Chiller Panel Installation Kit	392-41228-000
SC-EQ Scroll Chiller Panel Installation Kit	392-41230-001
SC-EQ YEWS/YGWE Panel Kit	371W06953-132
SC-EQ YEWS-D/D1/E Panel Kit	371W06953-133
SC-EQ YVWE/YVWH/YGWH Panel Kit	392-41228-010
SC-EQ YMAA Panel Kit	371W06163-001
SC-EQ YCAE Panel Kit	371W06163-002
SC-EQ YCWE-E Panel Kit	371W08244-301
SC-EQ YSPA Panel Kit	392W35327-500
SC-EQ YR (SmartView) Panel Kit	392W15907-193

The SC-EQ product code numbers in *Table 1* includes the SC-EQ board and related installation accessories. The OptiView™ kit does not include the SC-EQ board.

## Emissions compliance

### United States

This equipment has been tested and found to comply with the limits for a Class A digital device pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when this equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference, in which case the user is required to correct the interference at his/her own expense.

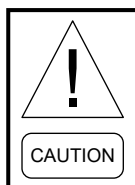
### Canada

This Class (A) digital apparatus meets all the requirements of the Canadian Interference-Causing Equipment Regulations.

Cet appareil numérique de la Classe (A) respecte toutes les exigences du Règlement sur le matériel brouilleur du Canada.

## Section 2 - Installation

The SC-EQ is supplied as a circuit board that can be installed directly into the equipment's enclosure, or can be supplied pre-mounted in an enclosure ready for line voltage. Accessory mounting kits are used to mount the SC-EQ Comm Card directly into OptiView™, Latitude, and IPU-II based Micro Panels.



***Do not install the SC-EQ Comm Card directly into an equipment's enclosure without the use of an approved installation kit.***

### Wiring



***Risk of Electric Shock. Disconnect or isolate all power supplies before making electrical connections. More than one disconnect or isolation may be required to completely de-energize equipment. Contact with components carrying hazardous voltage can cause electric shock and may result in severe personal injury or death.***



***Risk of Property Damage. Do not apply power to the system before checking all wiring connections. Short circuited or improperly connected wires may result in permanent damage to the equipment.***

**Important:** Make all wiring connections in accordance with local, national, and regional regulations.

Install the wiring so it does not cause a hazard, and is protected against electrical and mechanical damage.

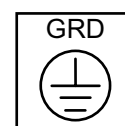
### Power

The SC-EQ circuit board is powered from either a 12 VDC, or a 24 VAC, Class 2 power source. When used with an OptiView™ chiller, the Micro Panel supplies low-voltage power via a power harness supplied by the OptiView™ installation kit. If the SC-EQ circuit board is installed in its own enclosure, a transformer is included in the enclosure. Line voltage may be supplied using an external power source, or drawn from the input voltage terminal strip inside the chiller panel. Be sure the capacity of the power conductors supplying the equipment is rated for the additional power (VA) required by the SC-EQ Comm Card. Use a wire that

is one size larger than required for the amperage draw (maximum 400 mA) to connect the line voltage feed to the SC-EQ Comm Card. For the line voltage power source, use a dedicated line (with a separate fuse) that is isolated (using a control transformer) from other equipment in the plant room that may generate electromagnetic interference (EMI).

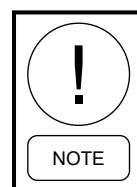
### Grounding

For the enclosure style, a ground wire must be connected directly to the enclosure supply power ground lug at the point of entry. A label (*Figure 1 on page 11*) identifies this grounding point. This ground wire must be connected through a continuous ground circuit to the incoming ground at the source transformer.



LD20000

**Figure 1 - Grounding label**



***Besides providing safety protection, the ground connection plays an extremely important part in the operation of the communication circuitry.***



***Risk of Electric Shock. Ground the SC-EQ Enclosure according to local, national, and regional regulations. Failure to ground the SC-EQ Enclosure may result in electric shock and severe personal injury or death.***

### Protection of communication ports

When using RS-485 technology, it is possible that electrical disturbances, such as voltage spikes, can damage a circuit board. The SC-EQ Comm Card includes resettable fuses and other devices on each RS-485 port to protect against damaging electrical spikes and stray voltage. The equipment panel must also be equipped with protection against electrical disturbances. Whereas OptiView™ Micro Panels are equipped with onboard tranzorbs, other equipment panels may require the addition of an external board. Refer to the equipment documentation for details. The BAS Port J12 of the SC-EQ Comm Card is also electrically isolated, providing a means of mitigating common mode voltage induced problems.

## High noise environments

Electrical equipment that employs high speed switching circuits (Variable Speed Drives [VSD], Solid State Starters [SSS], and computing equipment) generates EMI noise and Radio Frequency Interference (RFI), which can generate transient voltage between ground points in the communication wiring. The RS-485 circuitry is designed to withstand some low transient voltage, but if this difference exceeds certain limits, it can permanently damage the RS-485 circuitry.



***Ensure that the Micro Panel and the SC-EQ Comm Card are powered from a source with a true earth ground.***

**Important:** Do not run communication cables in close proximity to, or parallel with, high-voltage power cables. Maintain at least 457.2 mm (18 in.) of separation, or use a grounded metal conduit.

## Electrical noise mitigation to equipment

The likelihood of transient voltage is greatly reduced if the SC-EQ Comm Card is close-coupled to the Micro Panel. Close-coupling requires that the SC-EQ Enclosure and Micro Panel share the same line voltage power source and are physically close to one another. Typically, the SC-EQ Enclosure is mounted on the Micro Panel enclosure. This scenario ensures a short communication cable, which is usually protected entirely within the two enclosures.

## Electrical noise mitigation SC-EQ to BAS

When the SC-EQ is used in an electrically hostile environment (for example, with VSD-enabled equipment), a double-shielded cable must be used to help mitigate the adverse effects electrical noise can have on the system. The double-shielded cable must connect the SC-EQ's BAS port (J12) to the next controllers in the daisy-chained network.

The outer shield of the double-shielded cable must be grounded directly at the low noise end (the end most distant from the VSD), and ideally, indirectly through an appropriate capacitor at the high noise end (the end closest to the VSD). If a capacitor is not available, the outer shield may be left unconnected, or tied directly to ground. The best results on the site determine the specific termination strategy employed.

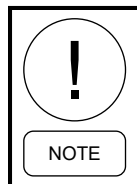
The inner shield of the double-shielded cable must be grounded directly at the low noise end (the end most distant from the VSD), and left open at the high noise end (the end closest to the VSD).

## Types of communication ports

The SC-EQ Comm Card uses two electrical communication protocols to connect to other devices: RS-485 which is used for multi-drop networking, and RS-232, which is primarily used for point-to-point connectivity.

### RS-485

The RS-485 standard uses three conductors to connect network nodes: two signal wires and a third called COM which is the reference. The SC-EQ Comm Card uses either a third wire for the reference or the building's infrastructure. The wiring method depends on the port being used: an electrically isolated RS-485 BAS Port J12 typically uses a third wire, whereas the RS-485 Equipment Port J8 and the RS-485 Connected Services Port J11 normally use chassis or building ground for the reference.



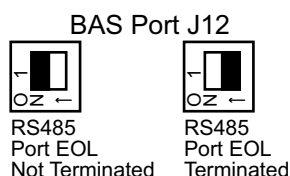
***For BAS systems that use a 2-wire RS-485 network, connect a 100 ohm 1W resistor between SC-EQ J12 COM and J10 COM with a wire that then runs to Ground in the panel. See Figure 4 and Figure 5.***

### RS-232

The RS-232 Standard also uses three conductors to connect network nodes: two signal wires and a third called COM which is the reference. RS-232 is more susceptible to noise interference than RS-485 so proper shielding and wire routing is essential for proper operation. The RS-232 Standard limits the cable run to a maximum of 50 ft. The OptiView™ panels use RS-232 to communicate with the SC-EQ.

## Network termination

Terminate all End-of-Line (EOL) devices at each end of the RS-485 bus (that connect to only one set of RS-485 network wires). EOL termination provides biasing of the network, and assists in returning the signal to a normal state in the event of voltage transients. If the SC-EQ Comm Card happens to be an end-of-line device on the Building Automation System network, terminate the network by setting the BAS EOL switch S2 to ON.



LD20001

**Figure 2 - RS-485 EOL switches**

**Important:** Ensure that the EOL switches are not set to the ON position for controllers that are not at the end of the BAS RS-485 network.

## Media access control (MAC) address

The SC-EQ Comm Card's network hardware address is set on a single 8-way DIP switch. Switch 8 is not used. The switches are binary weighted allowing the setting of addresses from 1 to 127. The address must be provided by the BAS contractor. If an address is not provided at chiller commissioning, leave the MAC address set to 0 (all switches OFF) and leave a copy of the last page of this manual taped on the chiller panel for the controls contractor. The last page explains how to set the MAC address. The SC-EQ automatically determines what BAS protocol is present and what chiller is connected. Older YorkTalk2 chillers require that the chiller model manually be set using a SMART Chiller Access Portal (SC-AP) as explained in *Section 4 - SC-AP gateway on page 41*. This should eliminate the need for a chiller technician to have to return to site after the chiller has been commissioned just to set the BAS Network MAC Address.

**Important:** The SC-EQ Comm Card is intended to provide an input to equipment under normal operating conditions. Use this SC-EQ Comm Card only as an operating control. Where failure or malfunction of the SC-EQ Comm Card could lead to personal injury or property damage to the controlled equipment or other property, additional precautions must be designed into the control system. Incorporate and maintain other devices, such as supervisory or alarm systems or safety or limit controls, intended to warn of, or protect against, failure or malfunction of the SC-EQ Comm Card.

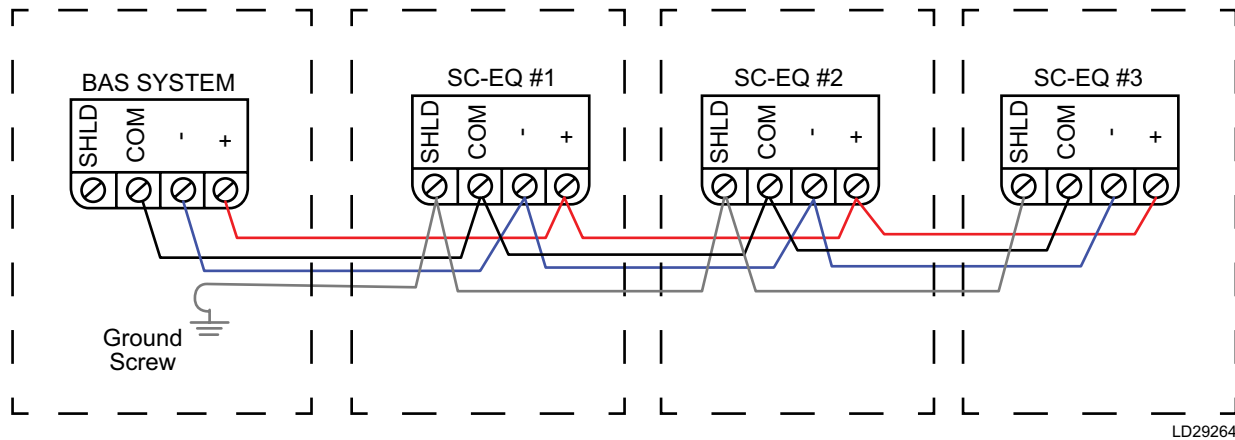
**Table 2 - YORK equipment models**

Microboard number	SC-EQ/install kit	Equipment model
031-02550 031-02050	392-41230-001 Kit includes SC-EQ	YCWL, YCUL, YCAL, YLAA, YCRL, YLPA, YSAA
031-01095	YK-SCCPNL-0 N/A	YCAS, YCWS, YCRS
031-02478 031-03478	392-41228-000 Kit includes SC-EQ	YVWA, YVAA, YCIV, YCAV, YVFA
031-01065	YK-SCCPNL-0 N/A	YIA, YPC, YG, YB
031-02430	031-03610-000	YK, YT, YS, YR, YST, YD, YK-EP, YMC <sup>2</sup>
031-03630	331-03607-000	YK, YT, YS, YR, YST, YD, YK-EP, YMC <sup>2</sup>
331-02496	YK-SCCPNL-0 N/A	YPAL
025W43786-022 (XS09 Display BD)	031-03610-000 371W06953-138	YEWS Single, YEWS250-E
025W43786-025 (XS09 Display BD)	031-03610-000 371W06953-138	YEWS Tandem
025W45462-079 (XS09 Display BD)	031-03610-000 371W06953-138	YGWE Single
331W03325-107	031-03610-000 371W06953-138	YGWE Tandem
331W03325-106	031-03610-000 392W41228-020	YVWE
331W03325-110 (IPU3 BD)	031-03610-000 392W41228-020	YVWH, YGWH
331W03325-101	031-03610-000 371W06163-101	YMAA, YMPA
331W03325-104	031-03610-000 371W06163-102	YCAE130C, YCAE130D
331W03325-105	031-03610-000 371W06163-102	YCAE130XH
331W03325-103	031-03610-000 371W08244-302	YCWE-E
331W03325-109	031-03610-000 371W06163-102	YCAE-X, YCAE-G-0B (Tier2), YVAE-X-0B
025W43786-024 025W43786-552 025W43786-646 025W45462-082	031-03610-000 392W35327-510	YSPA YE/HE(XS-09) YSPA YE/HE(XS-08-02) YSPA SE-B YSPA YE/HE-B
025W39747-000 024W33789-801 025W43786-515 025W43786-110	031-03610-000 371W06953-138	YEWS-D YEWS-D1 YEWS-E(XS-08-01) YEWS-E(XS-08-02)
025W42574-000	031-03610-000 392W15907-192	YR (SmartView)

**Notes:**

1. The installing technician must verify the microboard number in the unit before installation.
2. Models with native communications do not require a SC-EQ or SC-AP when only connecting to a BAS and Connected Services is NOT installed.
3. OM and Competitive Retrofit available in future release

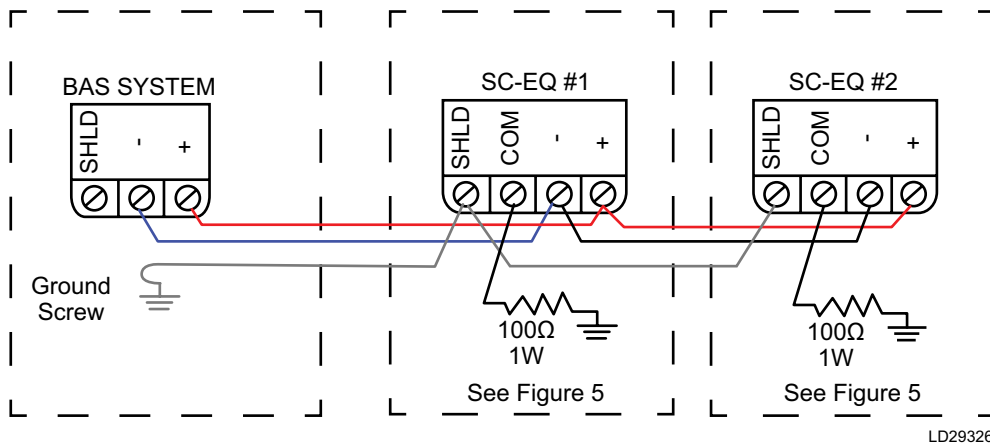
## BAS network wiring



**Figure 3 - Three-wire BAS**

**Notes:**

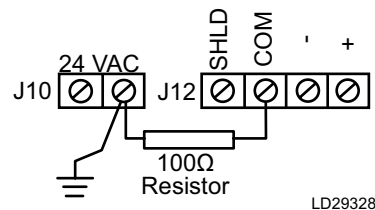
1. The shield terminal on the SC-EQ is not connected to ground. It provides a convenient place to connect shields in two daisy chain segments.
2. Do not set the EOL switch ON if the unit is not at the end of the segments.
3. Set the EOL switch to ON for the right end of the unit.
4. Ground only one end of the shielded cable.



**Figure 4 - Two-wire BAS**

**Notes:**

1. Set the EOL switch to ON for the right end of the unit.
2. Ground only one end of the shielded cable.



**Figure 5 - 100 ohm resistor installation**

**Notes:**

1. Ground all SC-EQs.
2. Only two-wire BAS need 100 ohm resistor.

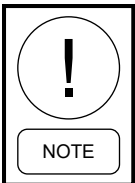
## Mounting



**Risk of electric shock. Disconnect or isolate all power supplies before making electrical connections. More than one disconnect or isolation may be required to completely de-energize equipment. Contact with components carrying hazardous voltage can cause electric shock and may result in severe personal injury or death.**

### OptiView™ panel installation

1. Attach the SC-EQ Comm Card board to the studs provided inside the chiller enclosure, using the four screws and washers provided in the OptiView™/Latitude installation kit. See *Figure 6* or *Figure 7*.
2. Connect the appropriate communications cable (included with the kit) based on the SC-EQ mounting location, from Port J7 (RS-232) on the SC-EQ Comm Card to J2 on the OptiView™ Micro Panel. Ensure that wires are connected according to *Table 3* on page 15.
3. Check for stray wire strands, which could cause short circuits, and ensure all components are secure.
4. Connect the BAS network to J12 (RS-485) on the SC-EQ board.



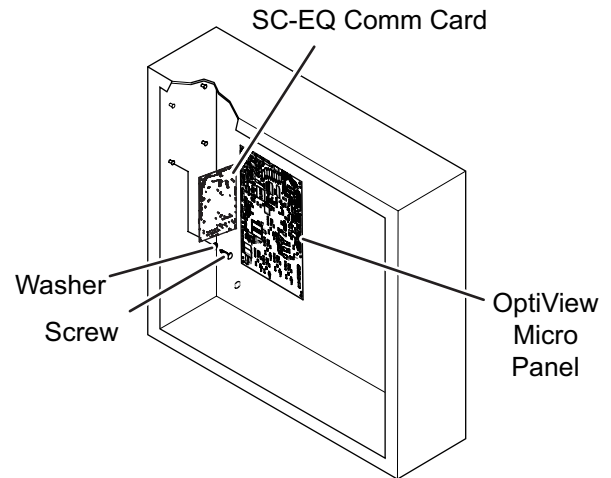
**For BAS systems with two-wire RS-485 network cables, you must install the 100 ohm resistor as shown in *Figure 4* and *Figure 5*.**

5. Connect the appropriate length of power harness from J9 on the SC-EQ Comm Card to J21 on the OptiView™ Micro Panel. The power harness is included with the kit. See *Figure 8* on page 16).
6. Set the required BAS network address for the SC-EQ using the SW-1 MAC address switches.

When the SC-EQ and the OptiView™ panel are powered up, the SC-EQ automatically sets itself to the BAS protocol, baud rate, and chiller model. This may take up to 120 seconds.

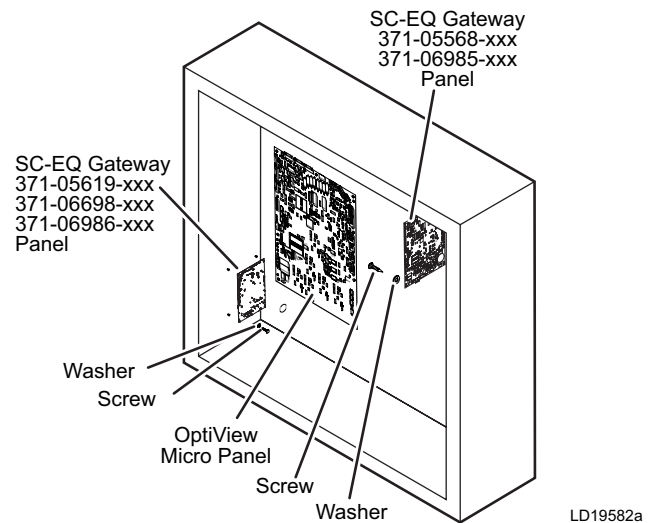
**Table 3 - OptiView™ wiring - SC-EQ port J7**

SC-EQ port J7	OptiView™ port J2	Wire color
RX	GTX	Black
TX	GRX	Red
REF	N/A	Shield/Drain



LD19583

**Figure 6 - SC-EQ installed in OptiView™ (all chillers except YMC²)**



LD19582a

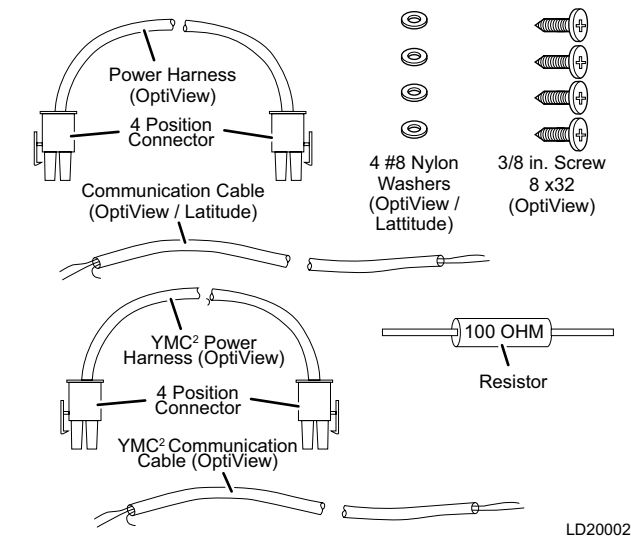
**Figure 7 - SC-EQ installed in YMC² OptiView™**

**Table 4 - BAS wiring - SC-EQ port J12**

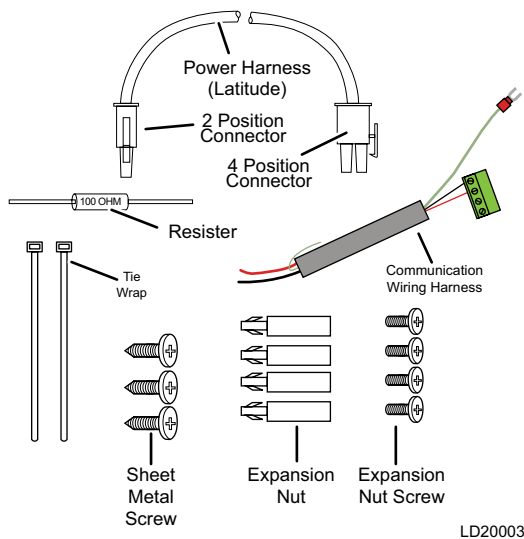
SC-EQ port J12	BAS	Wire color
+	+	White
-	-	Blue
REF	REF	Black



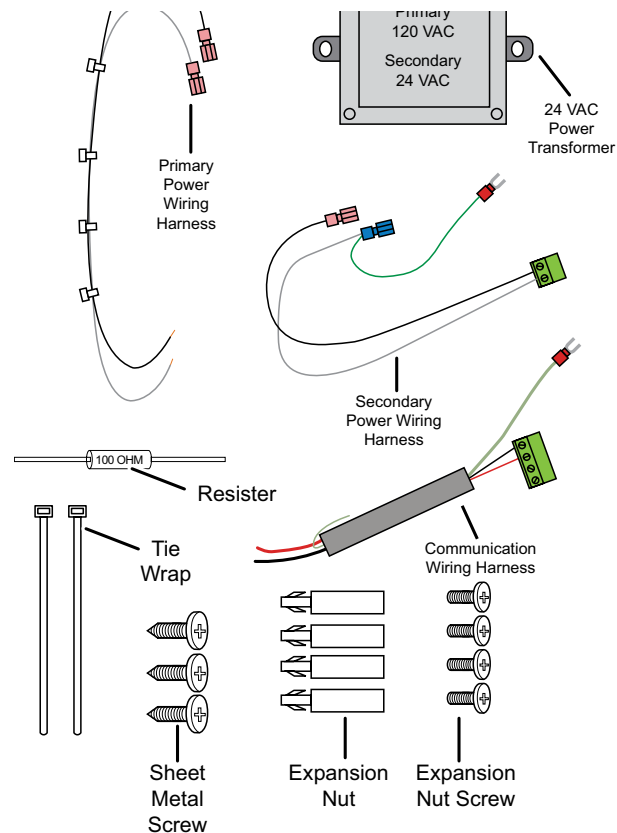
**When replacing an E-Link with a SC-EQ, the BAS wiring must be changed because the plug terminal locations are not the same.**



**Figure 8 - SC-EQ OptiView™ installation kit (all chillers) (YORK P/N 331-03607-000)**



**Figure 9 - SC-EQ screw chiller installation kit (P/N 392-41228-000)**



**Figure 10 - SC-EQ scroll chiller installation kit (P/N 392-41230-001)**

### Small tonnage panel installation

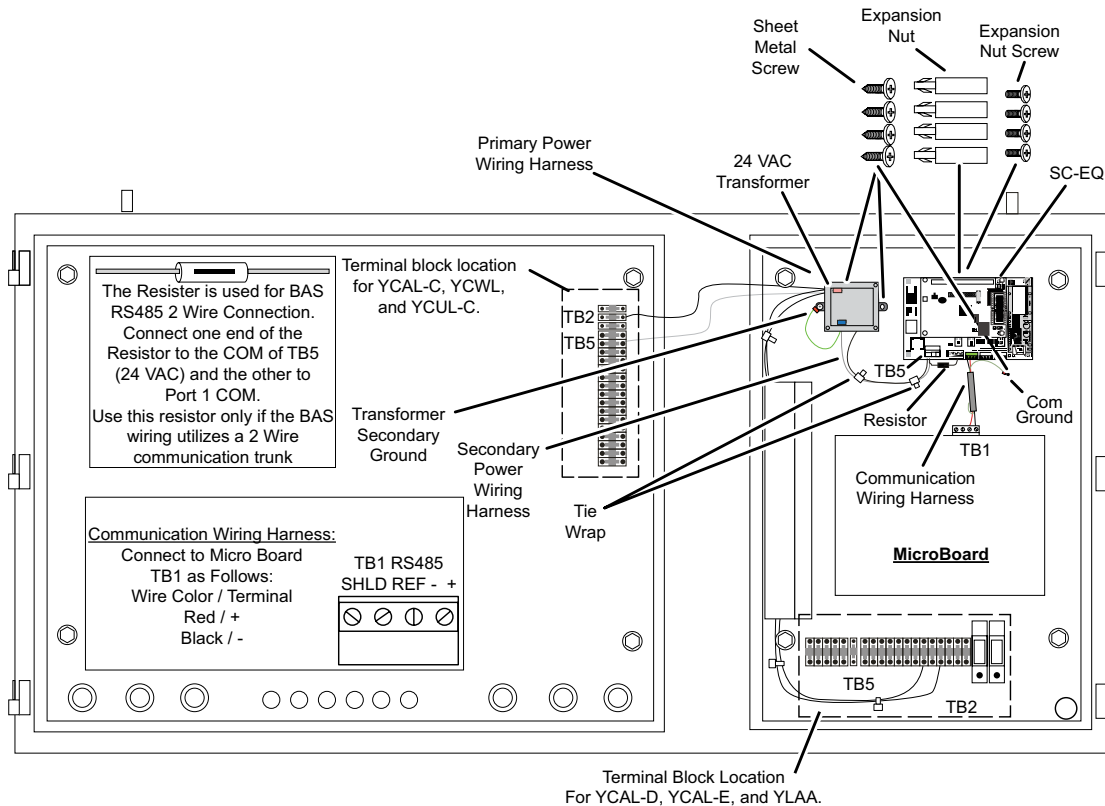
1. Attach the SC-EQ Comm Card board to the panel in the upper right side of the enclosure using the four expansion screws and nuts provided in the IPU-II Panel Installation Kit (see *Figure 11* on page 17).
2. Attach the 24 VAC transformer to the panel to the left of the SC-EQ board using two screws (*Figure 10* on page 16).
3. Connect the communications cable (included with the kit) between the SC-EQ board J8 (RS-485) and the IPU-II Micro board TB1.
4. Connect the transformer to the terminal block.
5. Connect the transformer to SC-EQ J10 and secure the wiring with tie-wraps.
6. For RS-485 2-wire operation, connect a 100 ohm 1W resistor between SC-EQ J12 COM and J10 COM with a wire then run to Ground in the panel. See *Figure 4* on page 14 and *Figure 5* on page 14.



7. Connect the communications cable shielded ground to the ground screw.
8. Set the required BAS network address for the SC-EQ using the SW-1 MAC Address Switches.

When the SC-EQ and the control panel are powered up, the SC-EQ automatically sets itself to the BAS protocol, baud rate, and chiller model. This may take up to 120 seconds.

2



**Figure 11 - Scroll chiller panel installation**

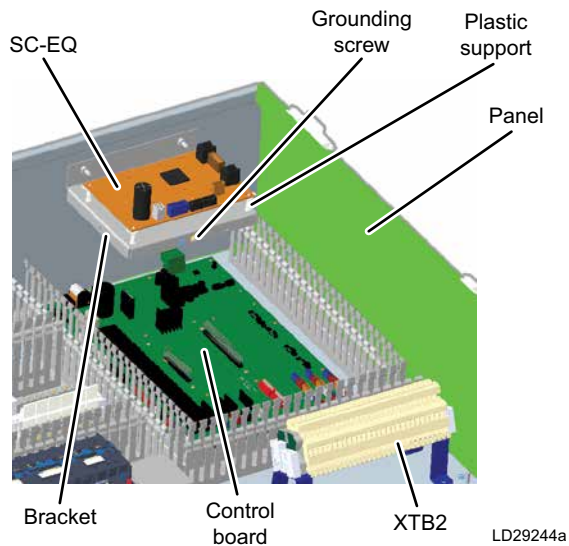
## YMAA, YCAE, and YCWE-E panel installation

To install the SC-EQ on YMAA, YCAE, or YCWE-E chillers, complete the following steps:

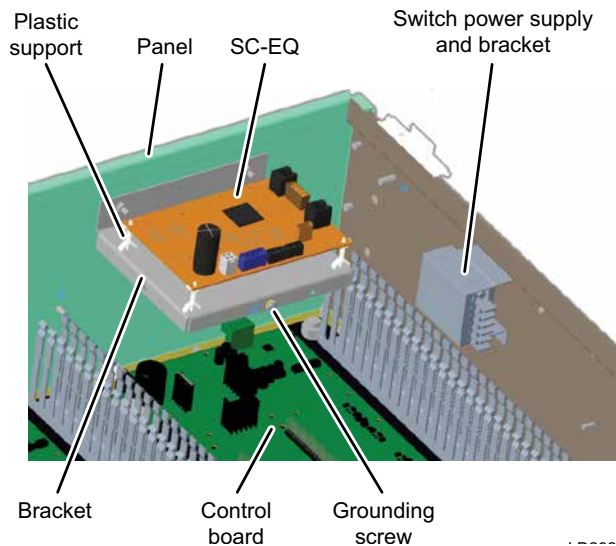
1. Install the SC-EQ to the bracket using a plastic support. Attach the bracket to the studs provided inside the chiller enclosure. See *Figure 12*, *Figure 13*, or *Figure 14*.
2. Install the 12 VDC switch power supply to the bracket using M3 screws. Attach the bracket to the studs provided inside the chiller enclosure. This step is only for YCAE and YCWE-E chillers. See *Figure 13* or *Figure 14*.
3. Connect the appropriate communications cable based on the SC-EQ mounting location, from Port J8 (RS-485) on the SC-EQ to CON205 on the YMAA, YCAE, or YCWE-E control board. Ensure that wires are correct. See *Figure 15*, *Figure 16*, or *Figure 17*.

4. Check for stray wire strands, which could cause short circuits. Ensure that all components are secure.
5. Connect the BAS network to J12 (RS-485) on the SC-EQ board.
6. Connect the appropriate length of power harness from J9 on the SC-EQ to XTB2, as shown in *Figure 15*, or to 12 VDC switch power supply, as shown in *Figure 16*. The power harness is included in the kit.
7. Set the required BAS network address for the SC-EQ using the SW-1 MAC address switches.

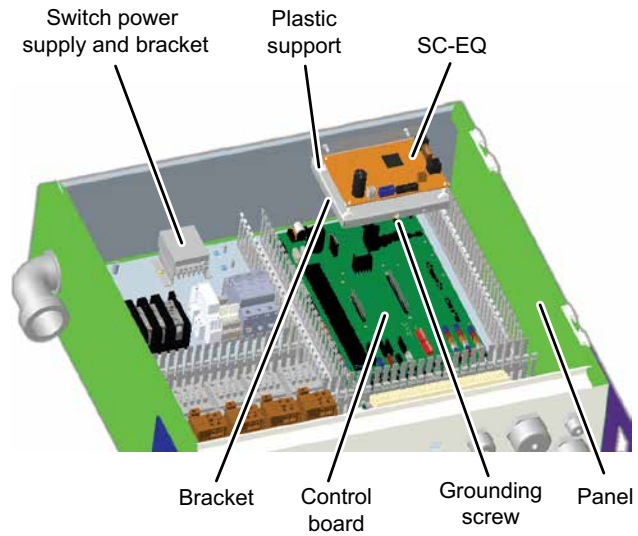
When the SC-EQ and the control board are powered up, the SC-EQ automatically sets itself to the BAS protocol, baud rate, and chiller model. This can take up to 120 seconds.

**Figure 12** - SC-EQ installed in YMAA and YMPA**Table 5** - BOM of YMAA SC-EQ kit (371W06163-001)

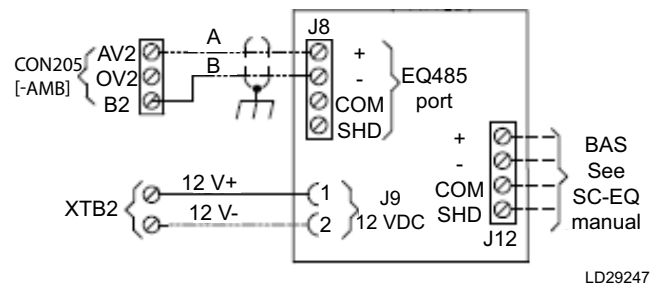
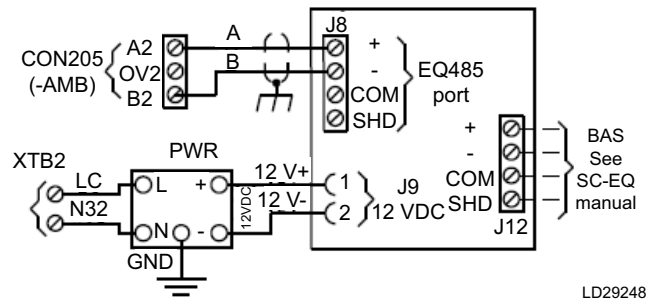
Level	Item	P/N	Description	Qty
1	1	031-03610-000	Gateway SC-EQ Board	1
1	10	371W06163-101	Kit, Installation, SC-EQ, YMPA	1

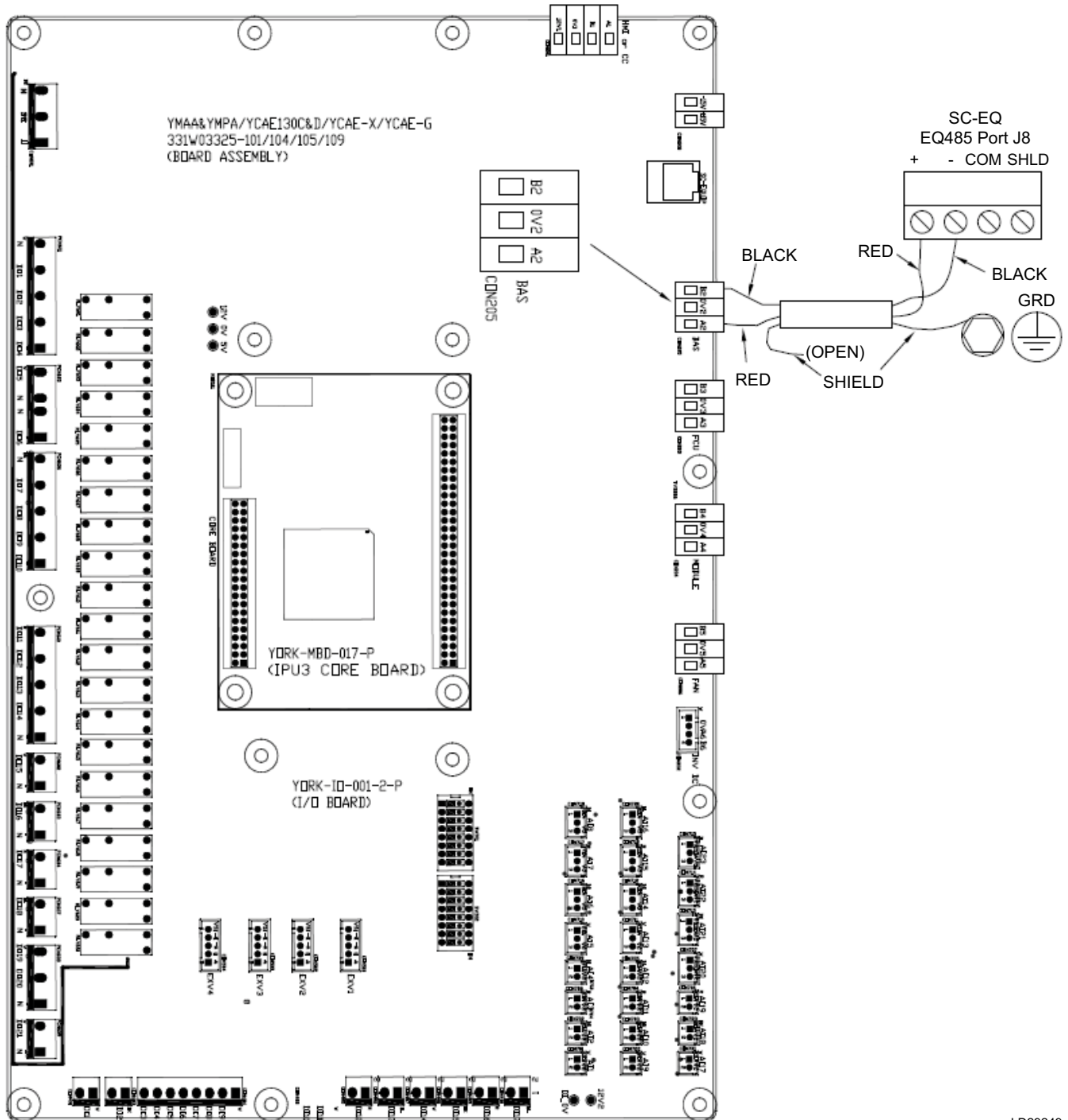
**Figure 13** - SC-EQ installed in YCAE and YVAE**Table 6** - BOM of YCAE SC-EQ kit (371W06163-002)

Level	Item	P/N	Description	Qty
1	1	031-03610-000	Gateway SC-EQ Board	1
1	10	371W06163-102	Kit, Installation, SC-EQ, YCAE-X	1

**Figure 14** - SC-EQ installed in YCWE-E**Table 7** - BOM of YCWE-E SC-EQ kit (371W08244-301)

Level	Item	P/N	Description	Qty
1	1	031-03610-000	Gateway SC-EQ Board	1
1	10	371W08244-302	Kit, Installation, SC-EQ, YCWE-E	1

**Figure 15** - SC-EQ connected in YMAA and YMPA**Figure 16** - SC-EQ connected in YCAE, YVAE, and YCWE-E



LD29249

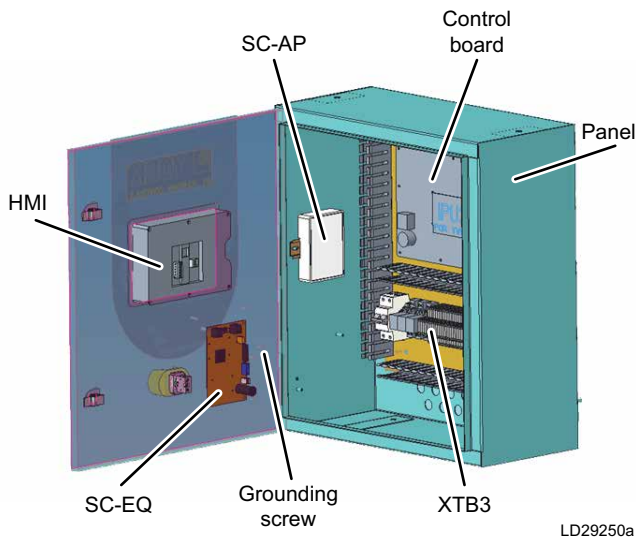
Figure 17 - SC-EQ to YMAA, YCAE, and YCWE connections

## YVWE, YVWH, and YGWH panel installation

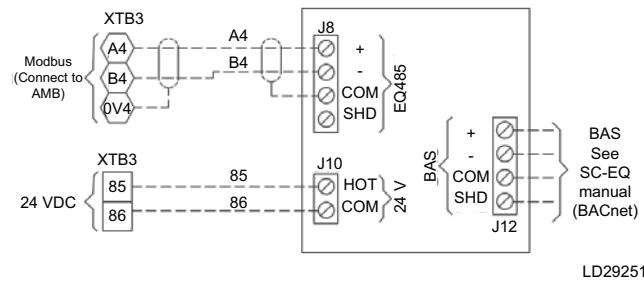
To install the SC-EQ on YVWE, YVWH, or YGWH chillers, complete the following steps:

1. Attach the SC-EQ on the door inside of the control panel using M3 screws. See *Figure 18*.
2. Connect the appropriate communications cable from Port J8 (RS-485) on the SC-EQ to XTB3, which has been connected to the control board in the panel factory. Ensure all wires are correct. See *Figure 19*.
3. Check for stray wire strands, which could cause short circuits. Ensure that all components are secure.
4. Connect the BAS network to J12 (RS-485) on the SC-EQ board.
5. Connect the appropriate length of power harness from J10 on the SC-EQ to XTB3. See *Figure 19*. The power harness is included in the kit.
6. Set the required BAS network address for the SC-EQ using the SW-1 MAC address switches.

When the SC-EQ and the control board are powered up, the SC-EQ automatically sets itself to the BAS protocol, baud rate, and chiller model. This can take up to 120 seconds.



**Figure 18 - SC-EQ installed in YVWE, YVWH, and YGWH**



**Figure 19 - SC-EQ to YVWE, YVWH, and YGWH connections**

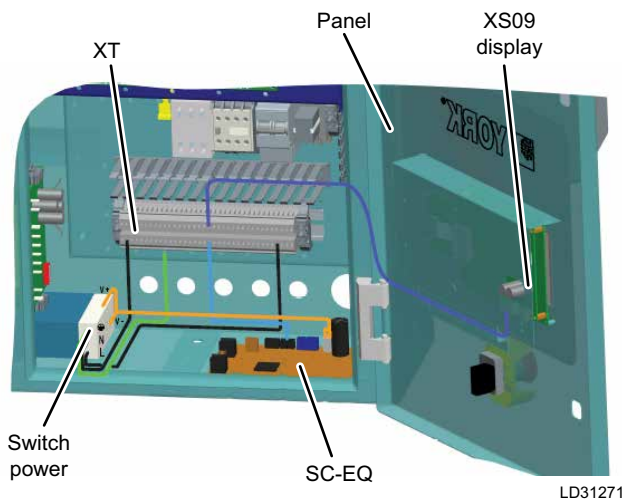
## YEWS and YGWE panel installation

To install the SC-EQ on YEWS or YGWE chillers, complete the following steps:

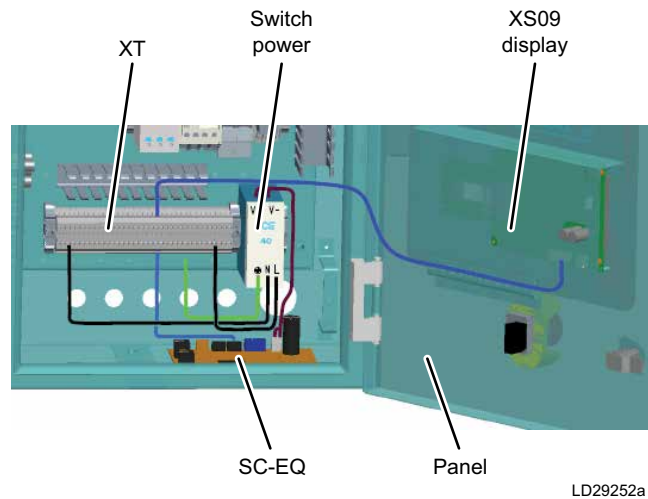
1. Install the switch power supply to the DIN35 lead rail. See *Figure 20*, *Figure 21*, *Figure 22*, or *Figure 23*.
2. Install the SC-EQ on the standoffs of the panel using M3 screws. See *Figure 20*, *Figure 21*, *Figure 22*, or *Figure 23*.
3. Connect the appropriate communications cable from Port J8 (RS-485) on the SC-EQ to XTB (A1/B1 or A4/B4), which is connected to the XS-09 display (RS485-1, only for the unit using YORK-003 board) or IPU3 control board (A4/B4) first in the panel. Ensure that all wires are correct. See *Figure 24* and *Figure 25*.
4. Check for stray wire strands, which could cause short circuits. Ensure that all components are secure.
5. Connect the BAS network to J12 (RS-485) on the SC-EQ board.
6. Connect the appropriate length of power harness from J9 on the SC-EQ to 12 VDC terminals of switch power supply. See *Figure 20* or *Figure 25*.
7. Set the required BAS network address for the SC-EQ using the SW-1 MAC address switches.

When the SC-EQ and the control board are powered up, the SC-EQ automatically sets itself to the BAS protocol, baud rate, and chiller model. This can take up to 120 seconds.

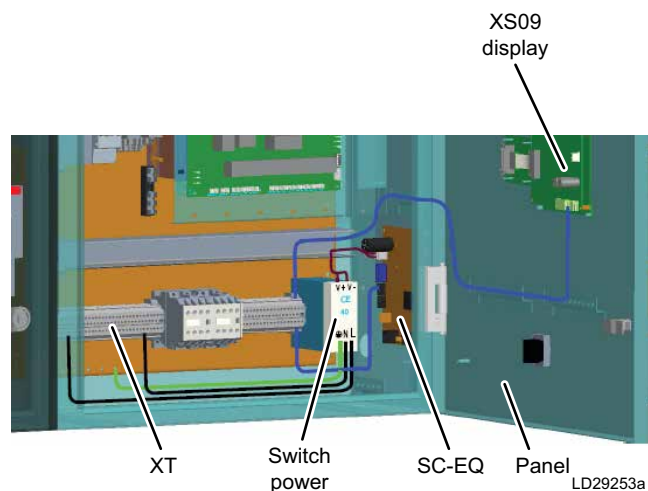




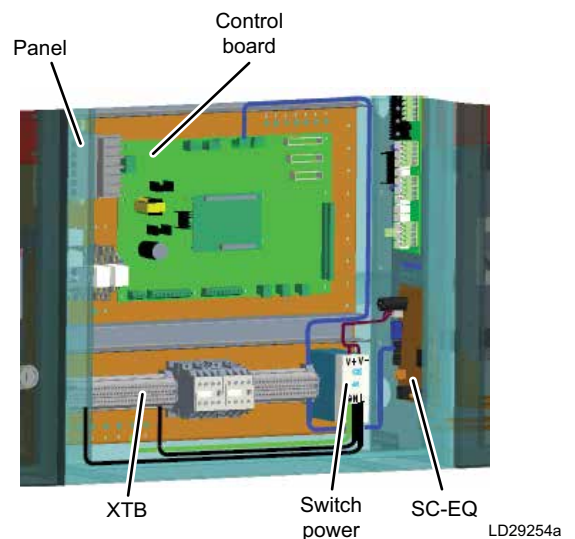
**Figure 20** - SC-EQ installed in YEWS single 100-200 and YGWE single 100-200



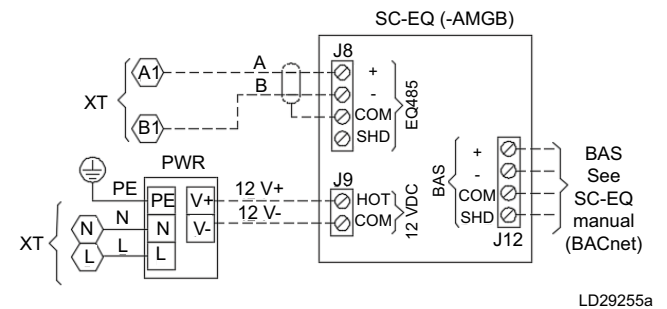
**Figure 21** - SC-EQ installed in YEWS single 230-355 and YGWE single 230-355



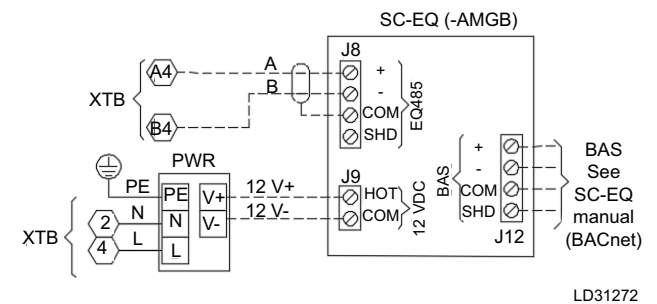
**Figure 22** - SC-EQ installed in YEWS tandem



**Figure 23** - SC-EQ installed in YGWE tandem



**Figure 24** - SC-EQ to YEWS single, YEWS tandem, and YGWE single connections



**Figure 25** - SC-EQ to YGWE tandem connections

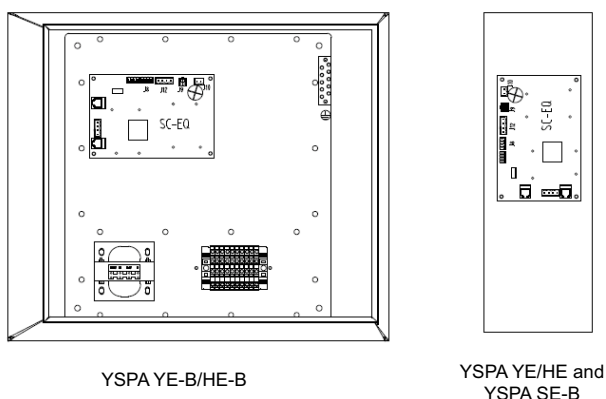
## YSPA panel installation

To install the SC-EQ on YSPA chillers, complete the following steps:

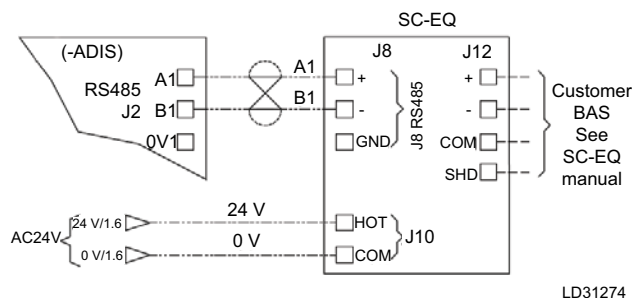
1. Attach the SC-EQ on the door inside of the control panel using M3 screws. See *Figure 26*.
2. Connect the appropriate communications cable from Port J8 (RS-485) on the SC-EQ to J2 on the XS09 board in the panel. Ensure that wires are correct. See *Figure 27*.

3. Check for stray wire strands, which could cause short circuits. Ensure that all components are secure.
4. Connect the BAS network to J12 (RS-485) on the SC-EQ board.
5. Connect the appropriate length of power harness from J10 on the SC-EQ to the transformer. The power harness is included in the kit. See *Figure 27*.
6. Set the required BAS network address for the SC-EQ using the SW-1 MAC address switches.

When the SC-EQ and the control board are powered up, the SC-EQ automatically sets itself to the BAS protocol, baud rate, and chiller model. This can take up to 120 seconds.



**Figure 26 - SC-EQ installed in YSPA**



**Figure 27 - SC-EQ to YSPA connections**

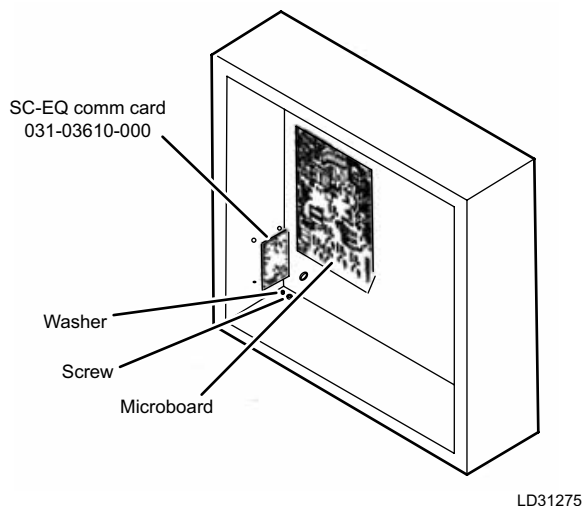
## YR (SmartView) panel installation

To install the SC-EQ on YR chillers, complete the following steps:

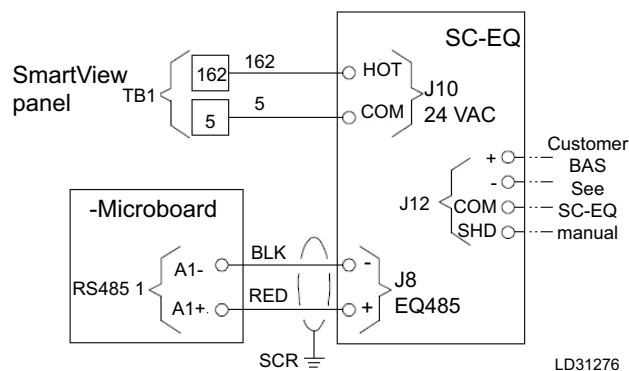
1. Attach the SC-EQ board to the studs provided inside the chiller enclosure, using four M3 screws and washers. See *Figure 28*.

2. Connect the appropriate communications cable from Port J8 (RS-485) on the SC-EQ to RS485-1 on the microboard in the panel. Ensure that wires are correct. See *Figure 29*.
3. Check for stray wire strands, which could cause short circuits. Ensure that all components are secure.
4. Connect the BAS network to J12 (RS-485) on the SC-EQ board.
5. Connect the appropriate length of power harness from J10 on the SC-EQ to the TB1 terminals. The power harness is included in the kit. See *Figure 29*.
6. Set the required BAS network address for the SC-EQ using the SW-1 MAC address switches.

When the SC-EQ and the control board are powered up, the SC-EQ automatically sets itself to the BAS protocol, baud rate, and chiller model. This may take up to 120 seconds.



**Figure 28 - SC-EQ installed in YR SmartView**



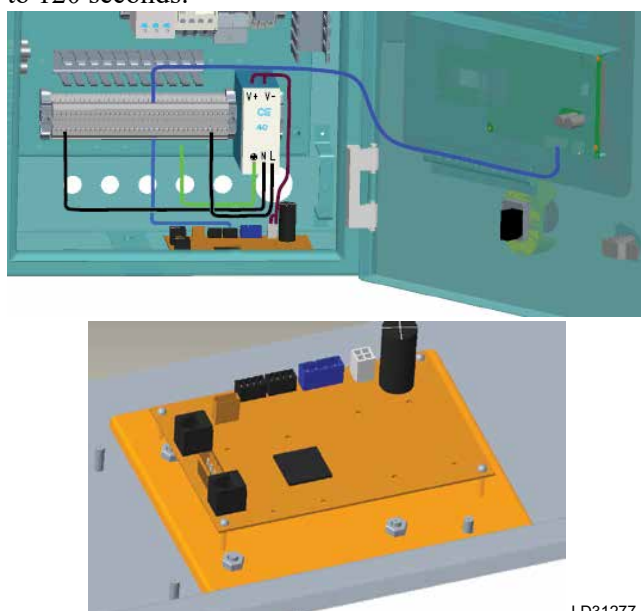
**Figure 29 - SC-EQ to YR SmartView connections**

## YEWS-D, YEWS-D1, and YEWS-E (XS-08) panel installation

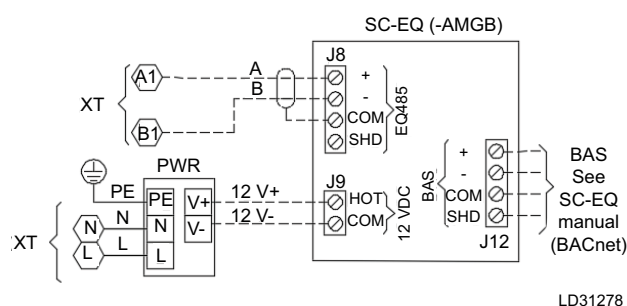
To install the SC-EQ on YEWS chillers, complete the following steps:

1. Install the switch power supply to the DIN35 lead rail. See *Figure 30*.
2. Install the SC-EQ on the standoffs of the panel using M3 screws. See *Figure 30*.
3. Connect the appropriate communications cable from Port J8 (RS-485) on the SC-EQ to XT (A1/B1), which is connected to the XS-08 display (RS485-1, only for the unit using YORK-003 board) first in the panel. Ensure that the wires are correct. See *Figure 31*.
4. Check for stray wire strands, which could cause short circuits. Ensure that all components are secure.
5. Connect the BAS network to J12 (RS-485) on the SC-EQ board.
6. Connect the appropriate length of power harness from J9 on the SC-EQ to the 12 VDC terminals of the switch power supply. See *Figure 30*.
7. Set the required BAS network address for the SC-EQ using the SW-1 MAC address switches.

When the SC-EQ and the control board are powered up, the SC-EQ automatically sets itself to the BAS protocol, baud rate, and chiller model. This may take up to 120 seconds.



**Figure 30** - SC-EQ installed in YEWS-D, YEWS-D1, and YEWS-E (XS-08)



**Figure 31** - SC-EQ to YEWS-D, YEWS-D1, and YEWS-E (XS-08)

## Absorption UL, CE, GB, and JIS large panel installation

Version V4.1.0.9 adds support for YORK and Hitachi absorption models YHAU (YORK) and HAU (Hitachi). Note that the SC-EQ is only compatible with the following PLC software versions:

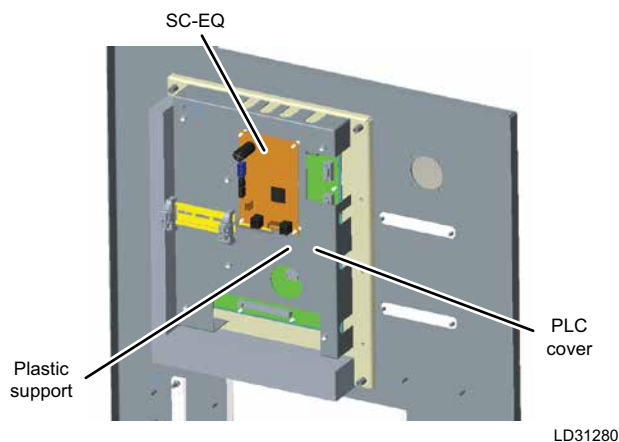
- TK0ALAR11
- DX11010R16 (RTU)
- DF019000001R05
- DX301313973R12 (RTU)
- DX13101R12 (RTU)
- DX03201R05 (RTU)
- DX03101R26 (RTU)

To install the SC-EQ on absorption chillers with large panels, complete the following steps:

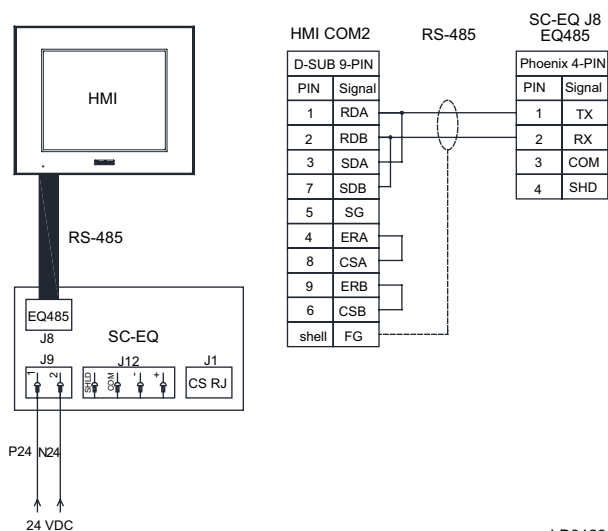
1. Attach the SC-EQ to the PLC cover using the plastic support. See *Figure 32*.
2. Connect the appropriate communications cable based on the SC-EQ mounting location from Port J8 (RS-485) on the SC-EQ to Port COM2 (RS-485) on the HMI. See *Figure 33*.
3. Check for stray wire strands, which could cause short circuits. Ensure that all components are secure.
4. Connect the COM2 network to J12 (RS-485) on the SC-EQ board.
5. Connect the appropriate length of power harness from J10 on the SC-EQ to the 24 VAC switch power supply. The power harness is included in the kit.

- Set the required BAS network address for the SC-EQ using the SW-1 MAC address switches.

When the SC-EQ and the control board are powered up, the SC-EQ automatically sets itself to the BAS protocol, baud rate, and chiller model. This may take up to 120 seconds.



**Figure 32** - SC-EQ installed in absorption CE, UL, GB, and JIS with large panel



**Figure 33** - SC-EQ connected in absorption

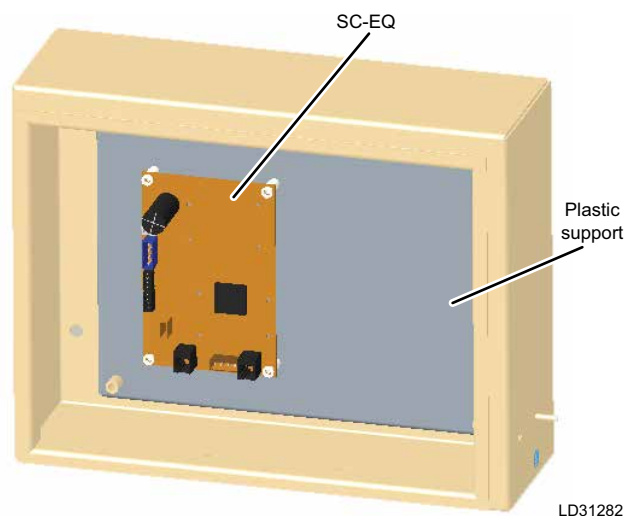
## Absorption UL, CE, GB, and JIS small panel installation

To install the SC-EQ on absorption chillers with small panels, complete the following steps:

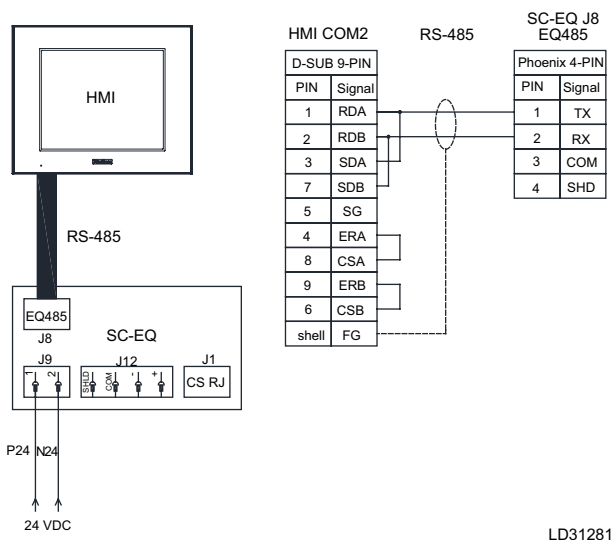
- Attach the SC-EQ to the junction box using the plastic support. See Figure 3.
- Connect the appropriate communications cable based on the SC-EQ mounting location from Port J8 (RS-485) on the SC-EQ to Port COM2 (RS-485) on the HMI. See Figure 4.

- Check for stray wire strands, which could cause short circuits. Ensure that all components are secure.
- Connect the COM2 network to J12 (RS-485) on the SC-EQ board.
- Connect the appropriate length of power harness from J10 on the SC-EQ to the 24 VAC switch power supply. The power harness is included in the kit.
- Set the required BAS network address for the SC-EQ using the SW-1 MAC address switches.

When the SC-EQ and the control board are powered up, the SC-EQ automatically sets itself to the BAS protocol, baud rate, and chiller model. This may take up to 120 seconds.



**Figure 34** - SC-EQ installed in absorption CE, UL, GB, and JIS with small panel



**Figure 35** - SC-EQ connected in absorption



## Other chiller panel installation

For all other applications, the SC-EQ Comm Card includes an optional enclosure. The optional enclosure does not include communication cables due to the variety of types and lengths that may be required.

Never install the SC-EQ Comm Card outside the confines of a building unless within another enclosure rated IP 65/NEMA 4x or higher.

The SC-EQ Comm Card can be mounted as a stand-alone enclosure either on the outside surface of the chiller Micro Panel (close coupled), or on a smooth surface within close proximity of the chiller panel enclosure.

For mounting on a Micro Panel, the line voltage power is supplied by a power source in the Micro Panel.

**Important:** Make sure that the cover is securely fastened to the enclosure and the internal ground wire is attached before placing the SC-EQ in operation. These steps help to minimize RFI from being generated and picked up.

## Mounting on a micro panel



**Risk of Electric Shock. Disconnect or isolate all power supplies before making electrical connections. More than one disconnect or isolation may be required to completely de-energize equipment. Contact with components carrying hazardous voltage can cause electric shock and may result in severe personal injury or death.**

**Important:** When attaching the SC-EQ Enclosure to a Micro Panel, ensure the SC-EQ Enclosure does not impede access to other components.

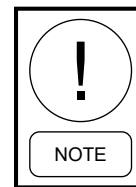
To mount the SC-EQ Enclosure on a Micro Panel, complete the following steps:

1. Disconnect power to the chiller Micro Panel.
2. Make sure the SC-EQ Enclosure fits properly and that no obstructions, such as internal boards, switches, or external conduit, prevent mounting or servicing of the panel. See *Figure 24 on page 21* for examples of good mounting locations.
3. Locate and remove the two plastic caps in the bottom of the SC-EQ Enclosure.

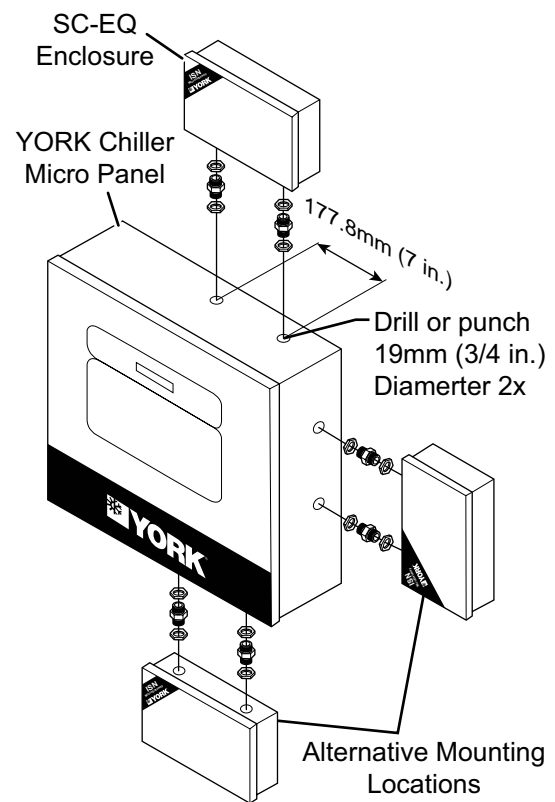
4. Mark an appropriate place on the enclosure for a matching set of knock out holes. Mark and drill, or punch, two holes in the Micro Panel. Using two bulkhead pipe couplers, attach the SC-EQ Enclosure to the Micro Panel.

5. Complete wiring as described in the Applying Power section in this document.

**Important:** Be careful not to damage the SC-EQ or Micro Panel's circuit boards during the installation. Protect all circuit boards from metal chips, which may cause short circuits if left on the boards at startup.



**Use of bulkhead pipe couplers provides sufficient clearance to allow removal of the SC-EQ Encloser cover.**

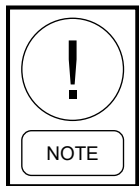


LD20006

**Figure 36 - Mounting on the equipment**

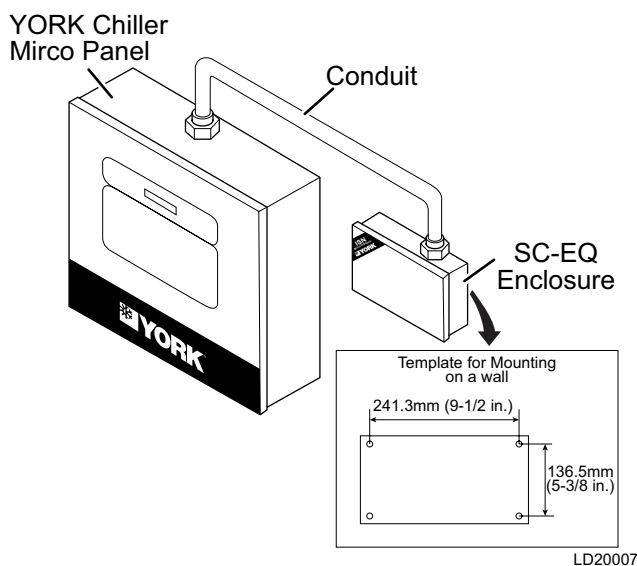
## Wall mounting

To mount the SC-EQ Enclosure on a wall, complete the following steps:



**When wall mounting, make sure there is no interference with other components in the near vicinity. Use appropriate conduit to connect the power and communications wiring.**

1. Check for proper clearances for the necessary electrical and communications cable runs.
2. Ensure that power and communications wiring is in compliance with all local, national, and regional codes, and customer requirements.
3. Select a suitable location and mark the anchor points. Ensure that the enclosure is level. See *Figure 37 on page 26* for an example.
4. Drill the appropriate holes in accordance with the type of wall anchor used.
5. Install the enclosure on the wall.
6. Check that the mounting is secure and the wiring connections are correct and tight. Check that no loose wire strands or other metal objects that could cause a short circuit are on the circuit board.
7. Complete wiring as described in the *Applying power* section.



**Figure 37 - Wall mounting**

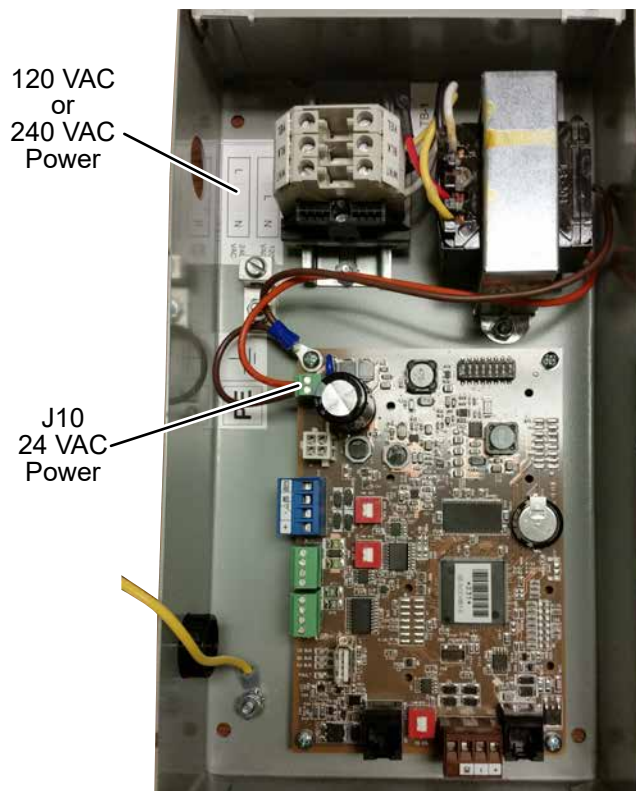
## Applying power

When using an enclosure type of SC-EQ, power can be supplied from either a separate power supply or the main terminal strip in the chiller panel. Locate the power source within 0.9 m (3 ft) of the SC-EQ Enclosure, and protect it with a suitable fuse or circuit breaker. Ensure the power is supplied from a dedicated source and not controlled by a programmed switch.

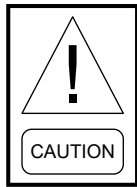
If the enclosure is mounted on a wall, the wiring from the power source to the SC-EQ Enclosure must always run in a suitable conduit. To obtain the best Electro-magnetic Interference (EMI) and Electromagnetic Compatibility (EMC) performance, ensure that the conduit is bonded to the metal of both enclosures. Scraping the paint around the knockouts usually helps provide a better electrical connection between the joining parts.



**Risk of Electric Shock. Disconnect or isolate all power supplies before making electrical connections. More than one disconnect or isolation may be required to completely de-energize equipment. Contact with components carrying hazardous voltage can cause electric shock and may result in severe personal injury or death.**



**Figure 38 - SC-EQ in enclosure**



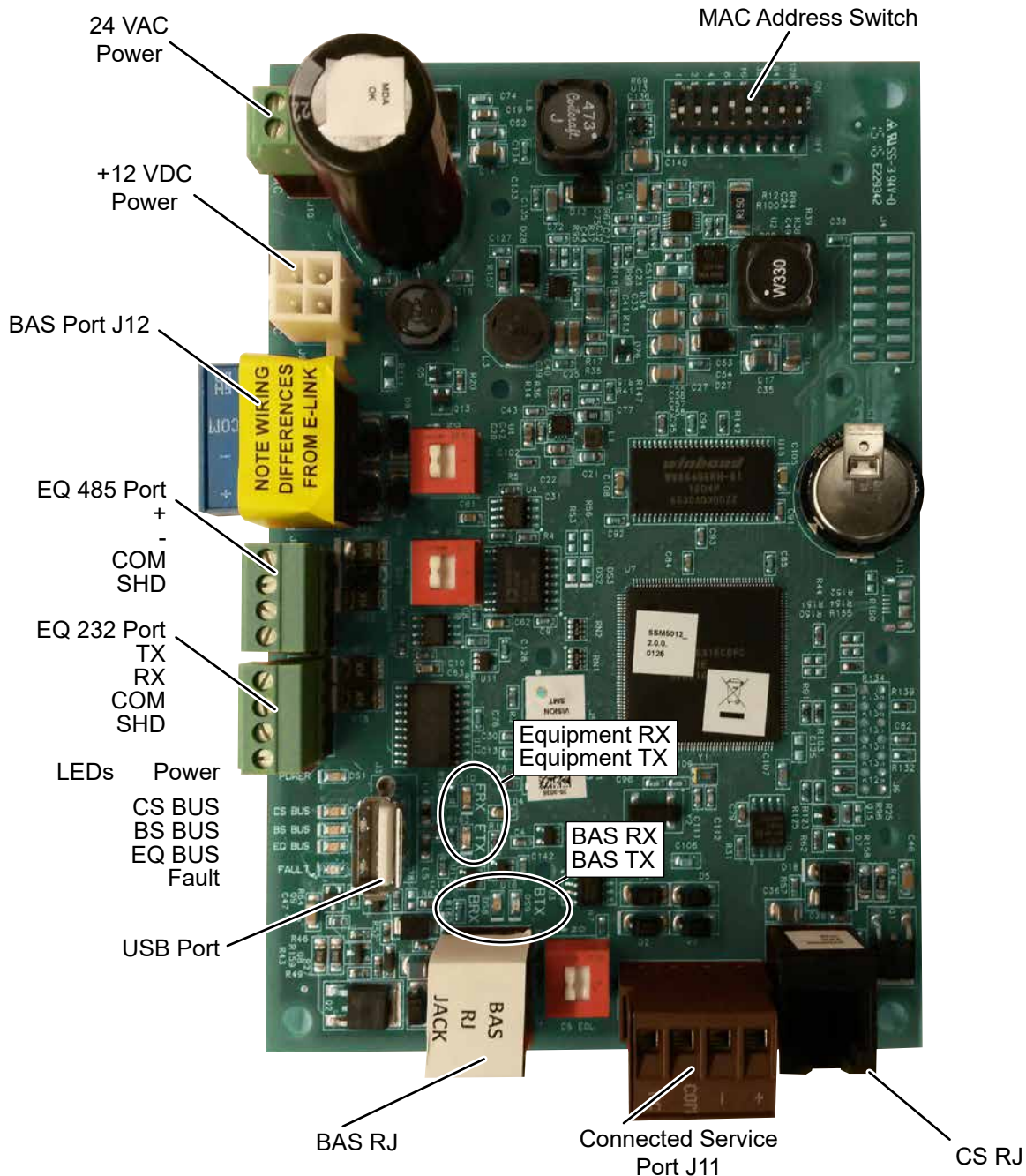
**Risk of Property Damage.** Do not apply power to the system before checking all wiring connections. Short circuited or improperly connected wires may result in permanent damage to the equipment.

1. Connect a 1.29 mm to 1.02 mm (16-18 AWG) wire from a reliable ground reference to the SC-EQ Gateway's incoming power ground lug. Do not remove the existing wire that connects the ground lug to the enclosure cover.

2. On 120 VAC applications, connect the Hot wire to TB-BLK and the Neutral wire to TB-WHT. Connect the ground wire to the ground lug.

On 240 VAC applications, connect the Hot wire to TB-YEL and the Neutral wire to TB-WHT. Connect the ground wire to the ground lug.

**Important:** Use copper conductors only. Make all wiring connections in accordance with local, national, and regional regulations. Do not exceed the SC-EQ Gateway's electrical ratings.



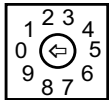
**Figure 39 - SC-EQ component locations**

LD19992a

Equipment configuration

Different pieces of equipment sometimes require a specific hardware configuration (jumper, switch or software setting) to enable communication with the SC-EQ Communication Card. Refer to the equipment’s installation literature for details on the proper configuration settings. The following diagrams summarize what these requirements are and the wiring interfaces for each of the different types of microboards.

Chiller Rotary Switch



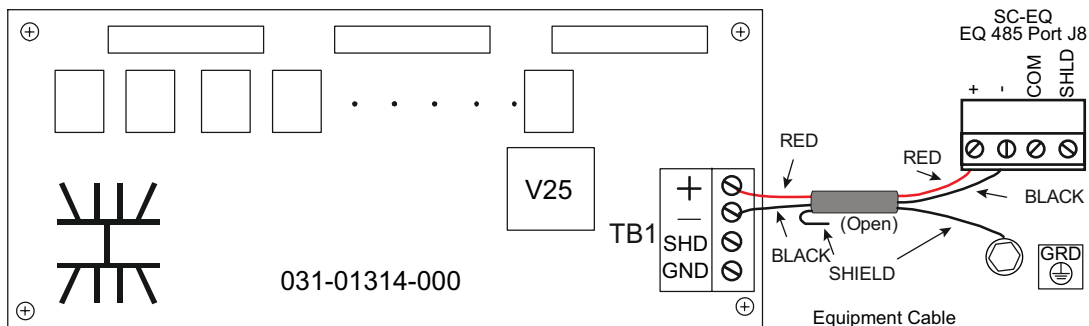
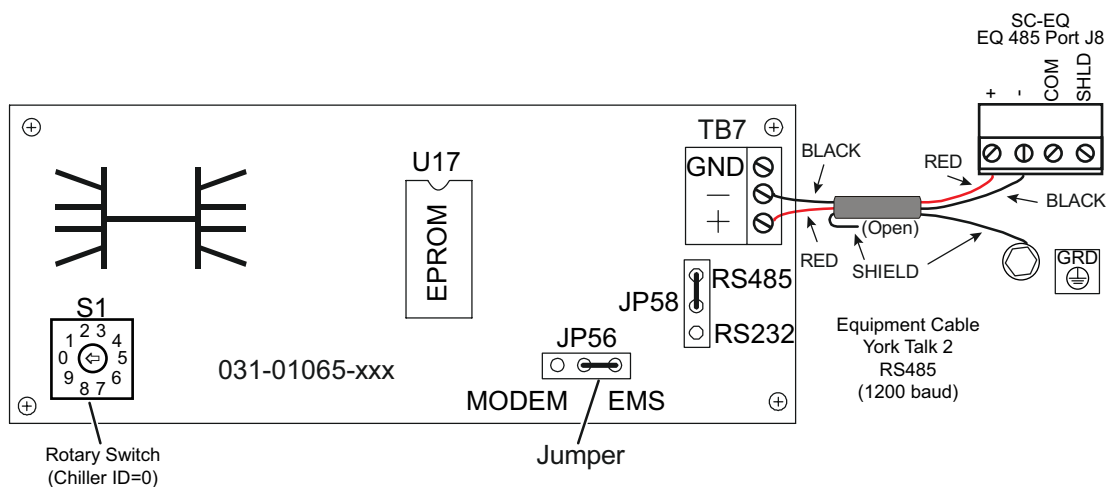
YT Address = Rotary Switch +1

LD20009

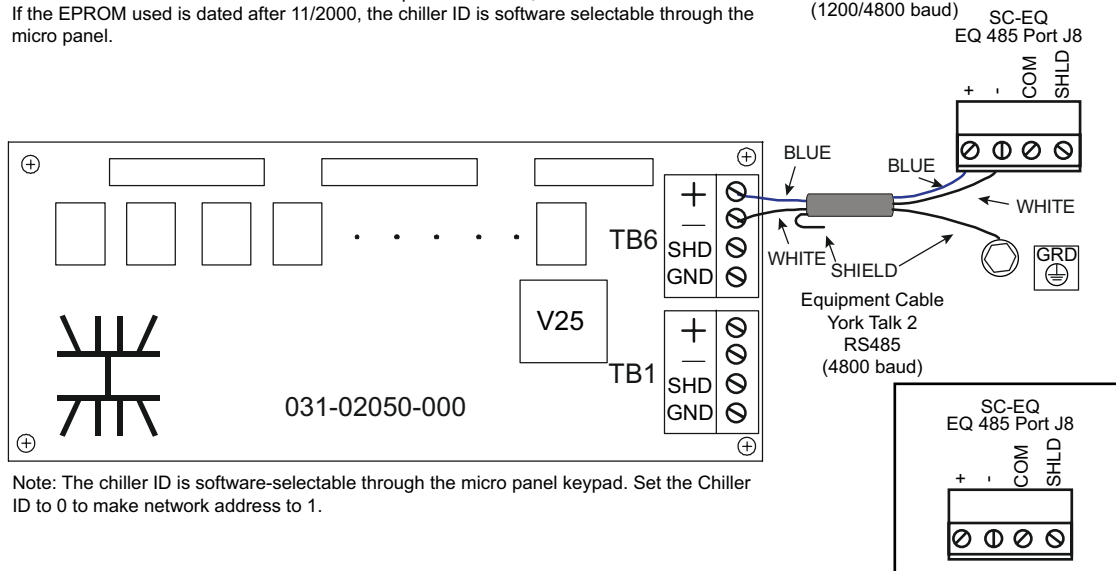
Figure 40 - Micropanel rotary switch

Setting the rotary switch on chiller panels

Some Micro Panels use a rotary switch to set their YORK Talk II address (YORK Talk address = Rotary Switch setting + 1). Since the SC-EQ uses a one-to-one relationship with the chiller panel, this switch is normally set to 0 (YORK Talk address 1). However, when two microboards are used in a BACnet MS/TP configuration, set the master microboard rotary switch to 0, and the subordinate microboard is set to 1. If the chiller microboard is not equipped with a rotary switch, the YORK Talk address is set using the Micro Panel keypad and display. In most cases, you can configure the setting, but some models are fixed and cannot be changed. Refer to the equipment documentation for specific details.



Note: If the EPROM used in the board is dated prior to 11/2000, the chiller ID is fixed at 0. If the EPROM used is dated after 11/2000, the chiller ID is software selectable through the micro panel.

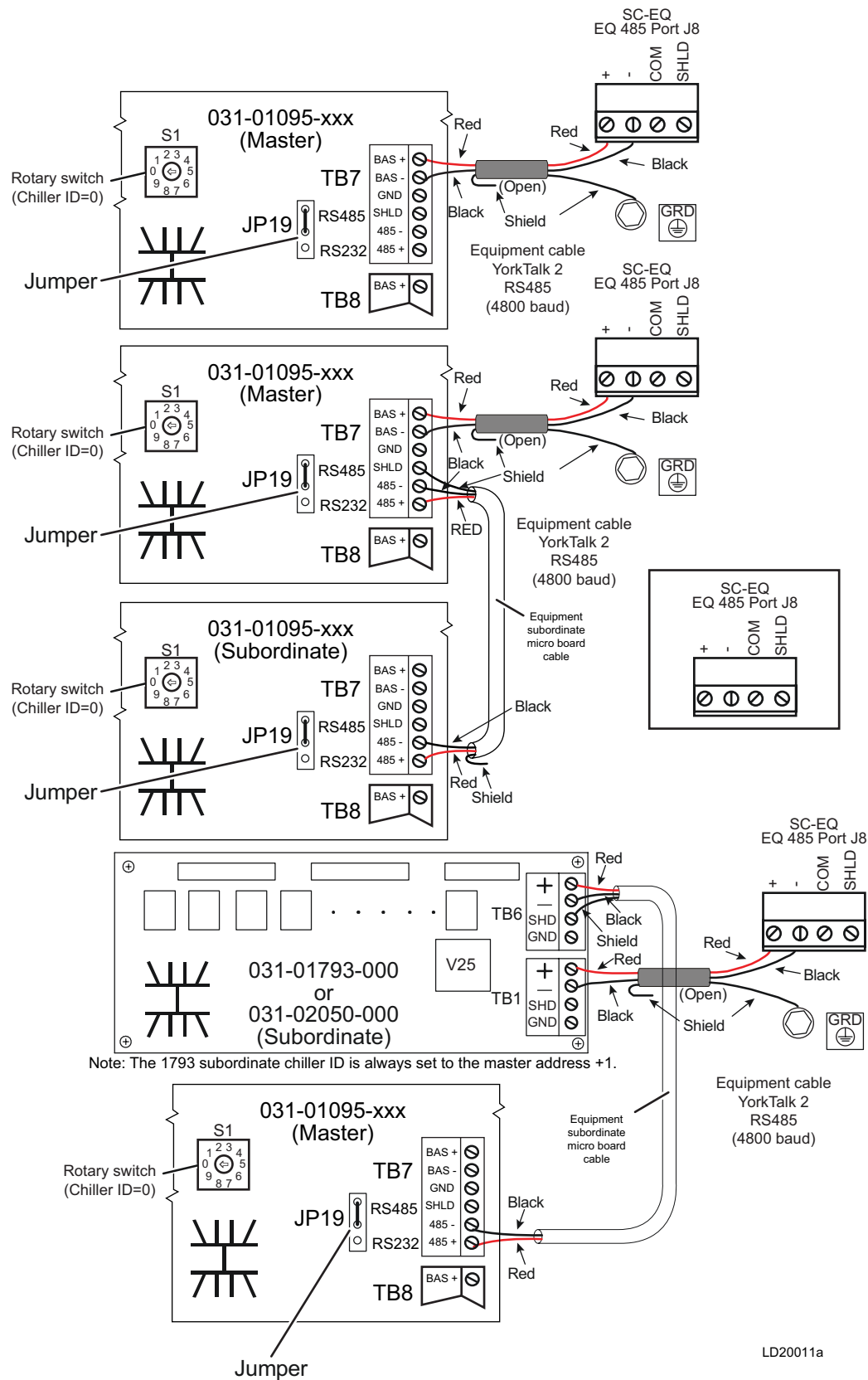


Note: The chiller ID is software-selectable through the micro panel keypad. Set the Chiller ID to 0 to make network address to 1.

LD20010

**Note:** See Table 2 on page 13 for board cross-reference.

**Figure 41 - SC-EQ communication card to YORKTalk II equipment connections**

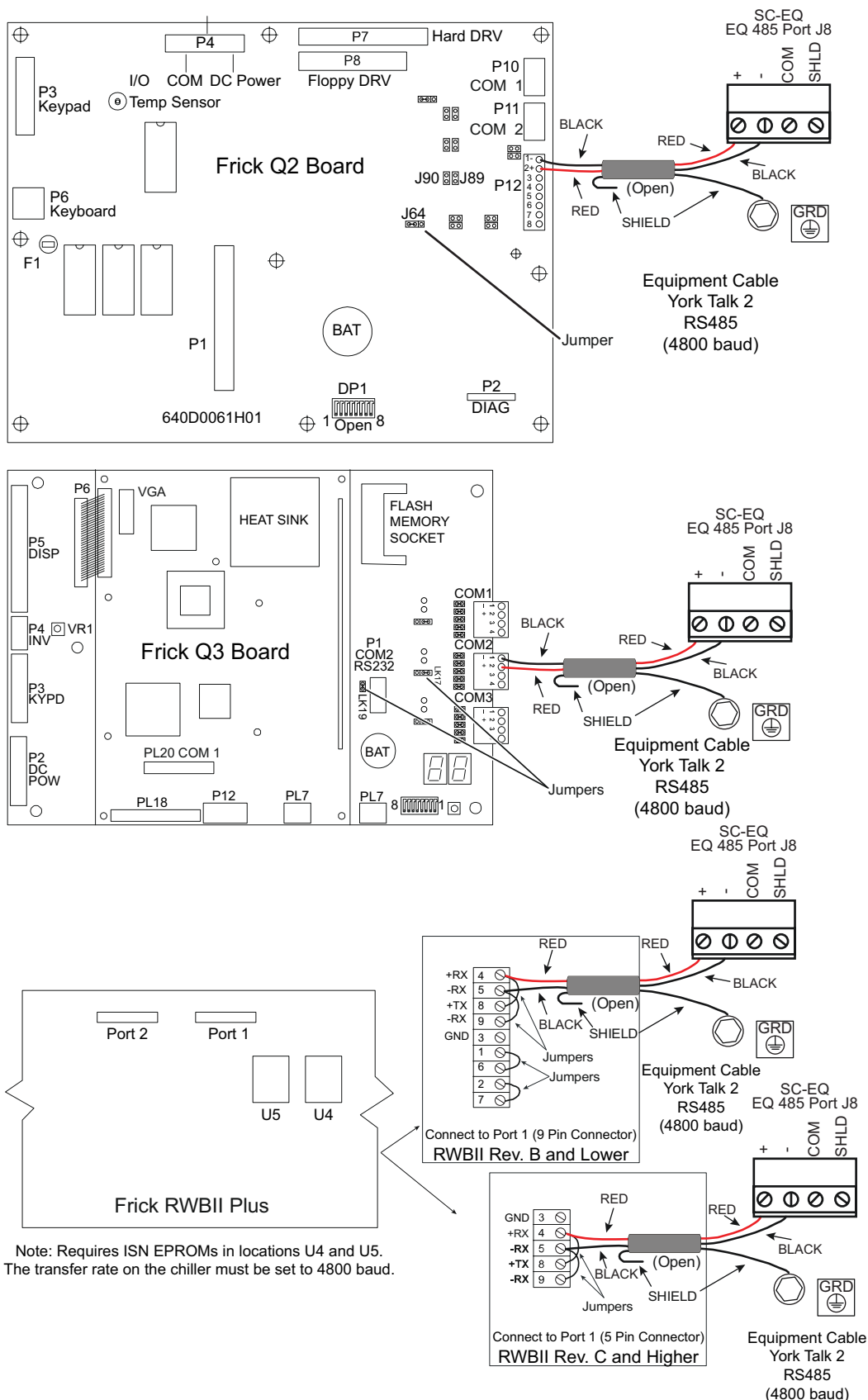


LD20011a

**Note:** See Table 2 on page 13 for board cross-reference.

**Figure 42 - SC-EQ communication card to YORKTalk II equipment connections**





**Note:** See Table 2 on page 13 for board cross-reference.

LD20012

**Figure 43 - SC-EQ communication card to YORKTalk II equipment connections**

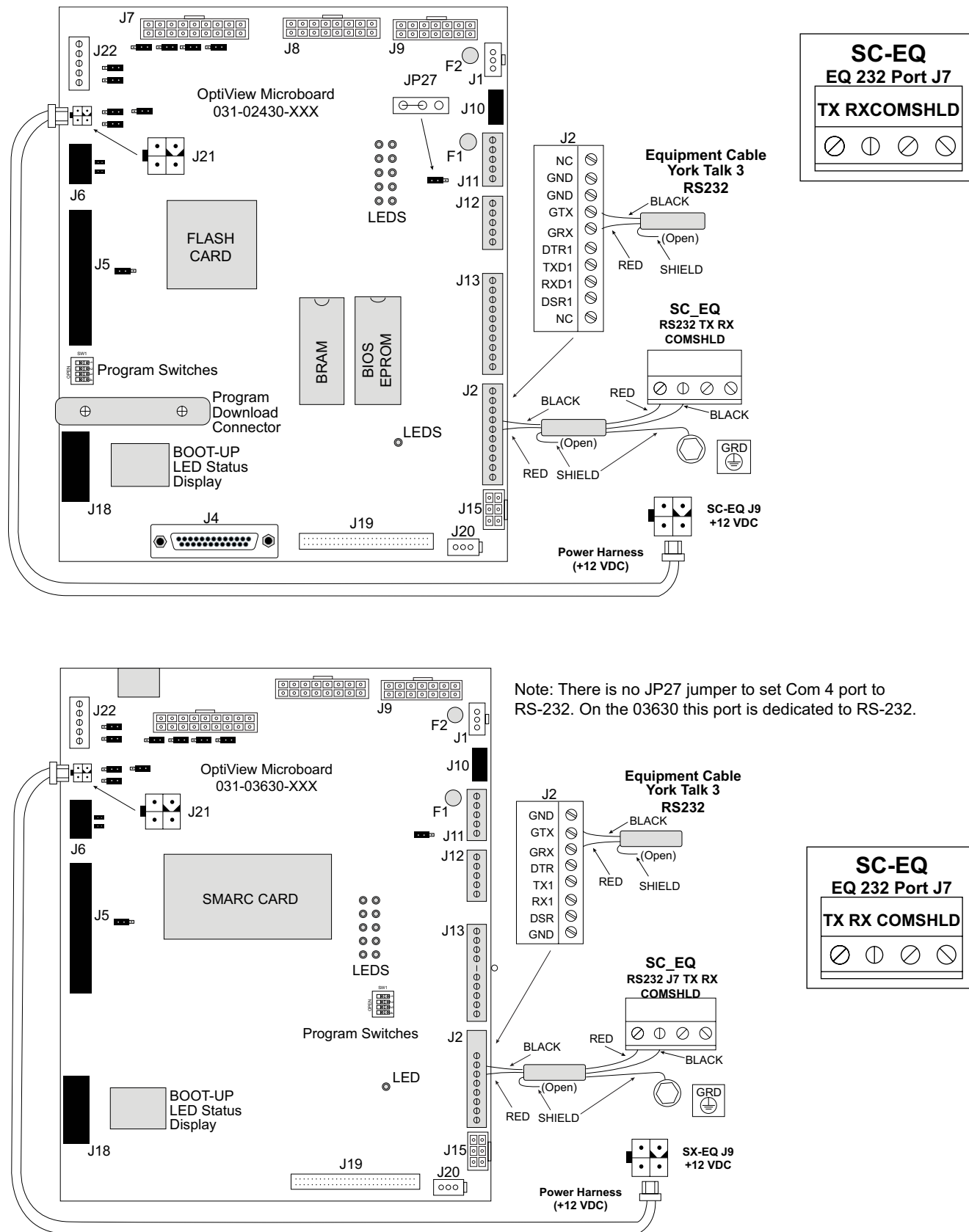
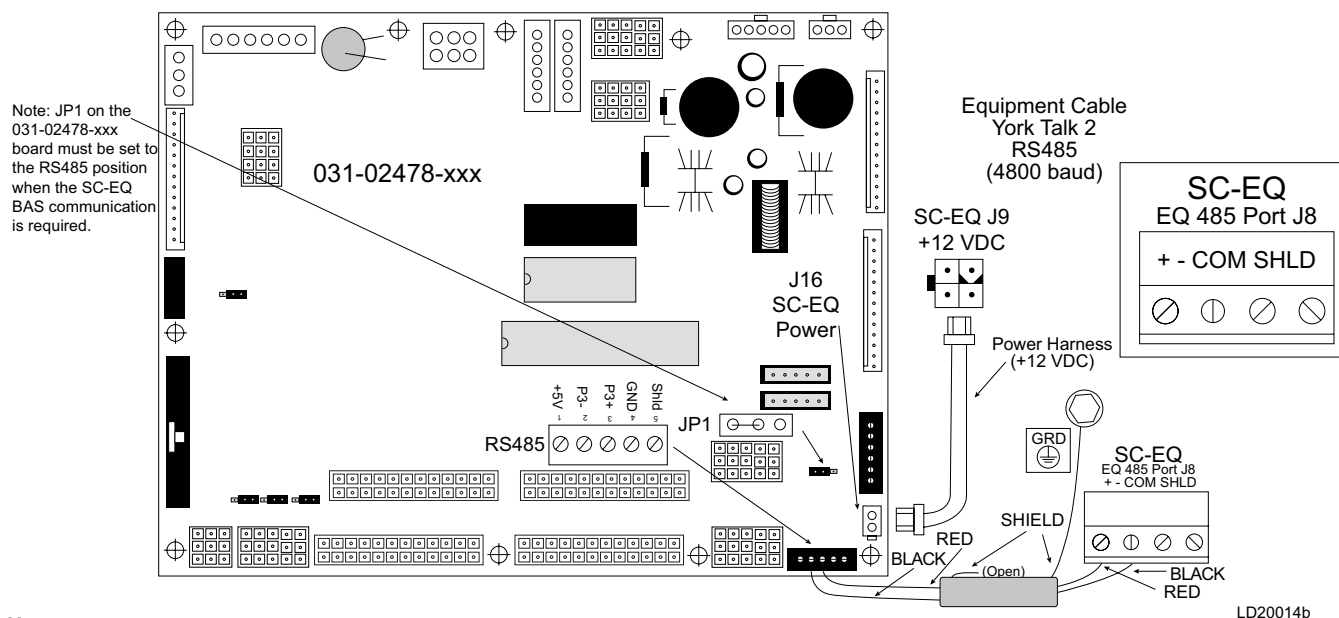


Figure 44 - SC-EQ communication card to OptiView™ equipment connections

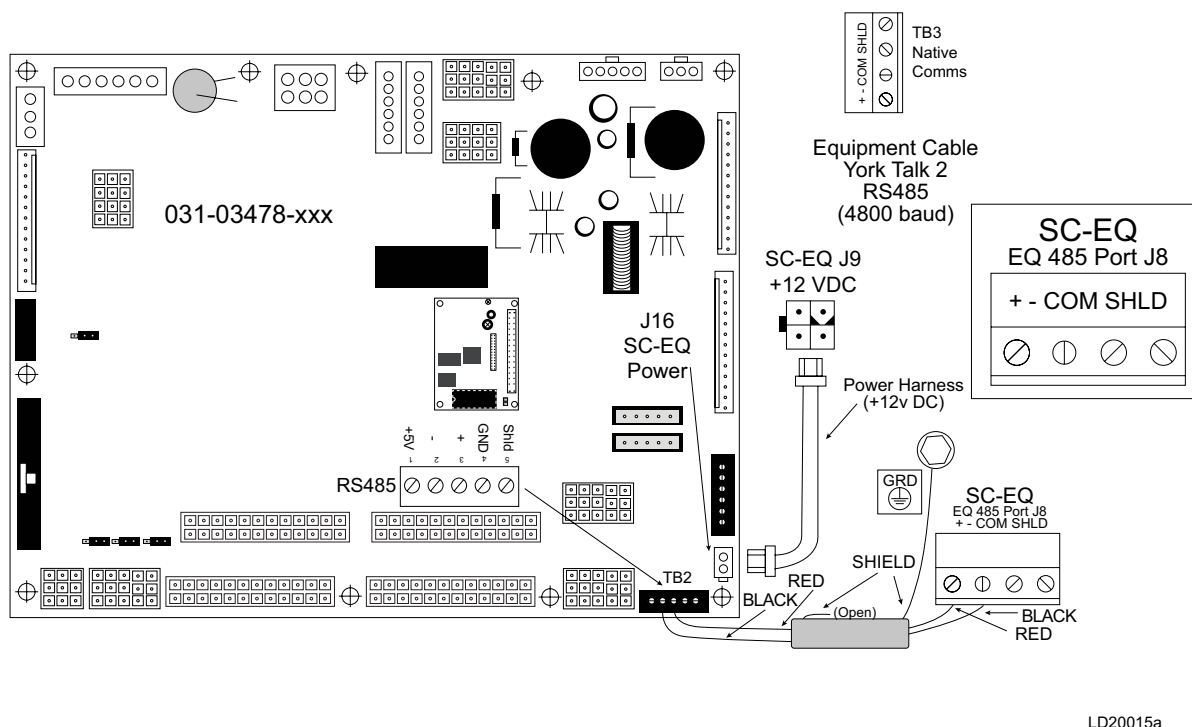




**Note:**

1. Enabling any part of Print functions disrupts BAS/SC-EQ communications. Refer to YORK Equipment form 201.21-NMx in the Installation, Operation and Maintenance (IOM) air-cooled screw liquid chillers manual for more information.
2. Measure DC Volts on EQ485 + to - and check that the voltage is between 0.3 VDC and 1.0 VDC. Use the EOL switch = On if voltage reading is greater than 1.0 VDC, which drops the voltage to approximately 0.45 VDC. The low voltage provides more stability with the controller.

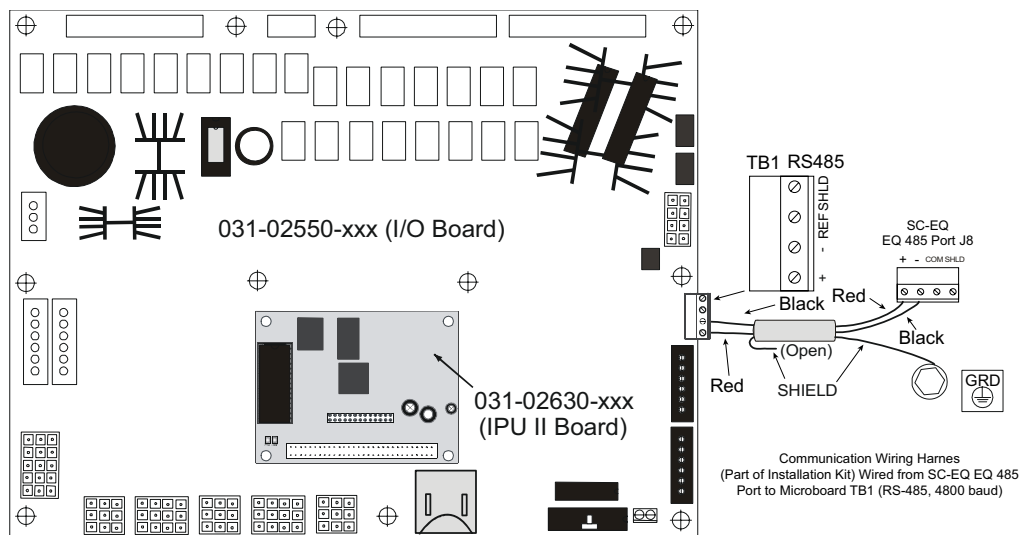
**Figure 45 - SC-EQ communication card connections for chillers with the 02478 microboard YCAV/YCIV/YVAA/YVWA**



**Note:**

1. The default settings of the 03478 allow the board to communicate with the SC-EQ. If communication does not occur, check the chiller panel settings to ensure that Port 2 (TB-2) is set for DE Instance = -1 and Chiller ID set = 0.
2. Measure DC Volts on EQ485 + to - and check that the voltage is between 0.3 VDC and 1.0 VDC. Use the EOL switch = On if voltage reading is greater than 1.0 VDC, which drops the voltage to approximately 0.45 VDC. The low voltage provides more stability with the controller.

**Figure 46 - SC-EQ communication card connections for chillers with the 03478 microboard YCAV/YCIV/YVAA/YVWA/YVFA**



## IPU-II P1 Setup for York Talk 2:

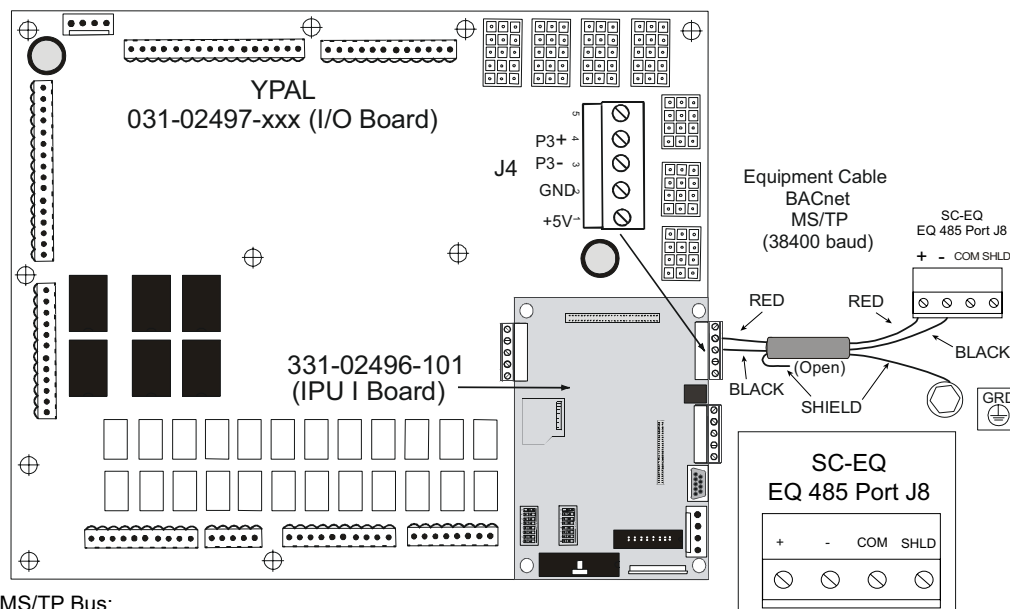
- DE Modifier Address set to -1.
- DE Modifier Offset set to -1.
- P1 Protocol set to API.
- P1 Manual MAC Address set to -1. Some panel programs may not allow the -1 setting in which case it should be set to 0.
- P1 Baud Rate set to 4800.
- P1 Parity set to Odd.
- Cycle power to the IPU-II

LD20016

**Note:**

1. The IPU II Chiller address defaults to 0, which is the YorkTalk equivalent of an ID of 1. Do not change this default ID. If you believe this has been modified, reset it to 0. Also, set the Chiller Local/Remote setting to Remote to send commands to the chiller.
2. Measure DC Volts on EQ485 + to - and check that the voltage is between 0.3 VDC and 1.0 VDC. Use the EOL switch = On if voltage reading is greater than 1.0 VDC, which drops the voltage to approximately 0.45 VDC. The low voltage provides more stability with the controller.

**Figure 47 - SC-EQ communication card connections for chillers with the 02550 microboard YCAL/YCUL/YLAA/YLPA/YCWL/YCRL/YSAA**



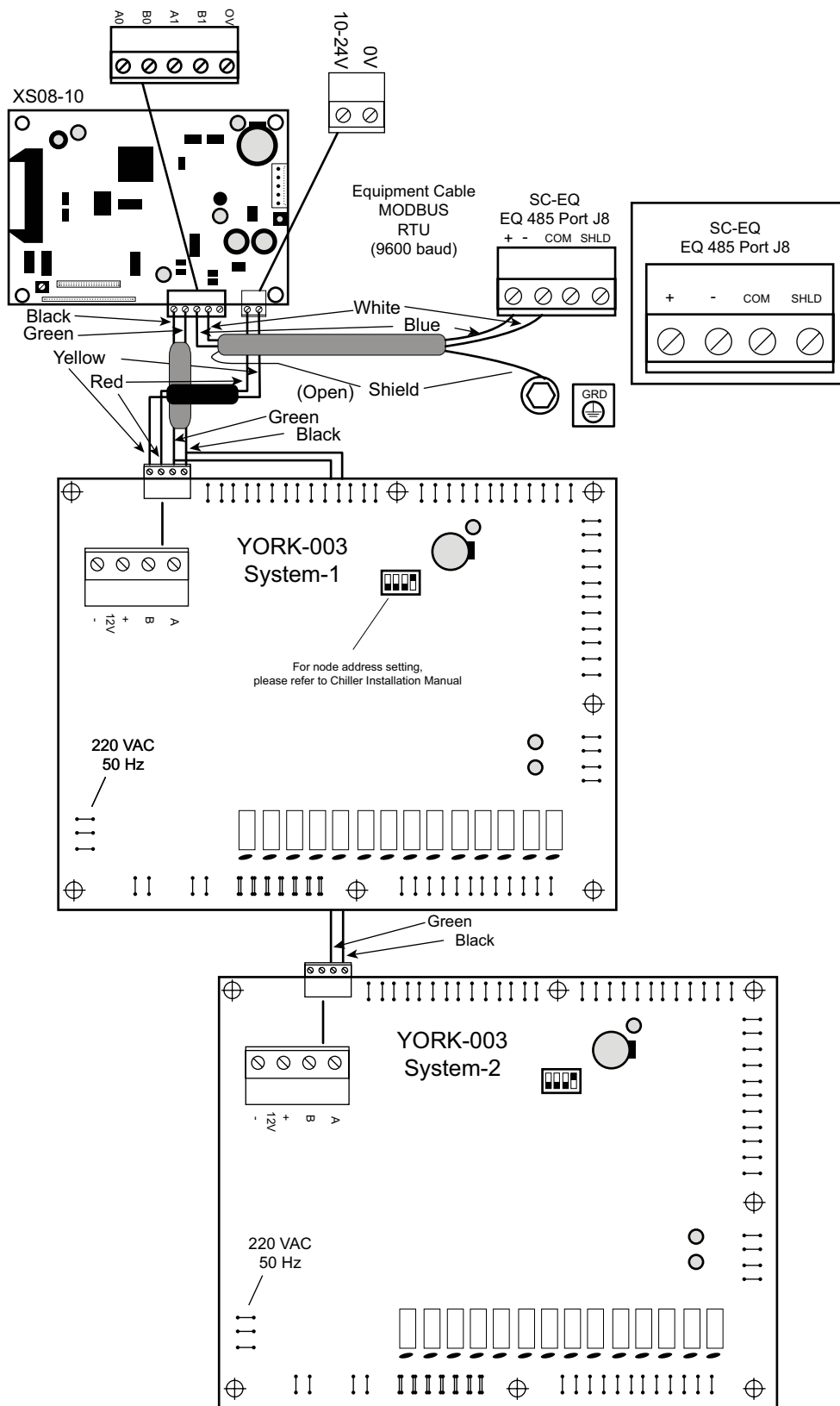
## YPAL Setup for MS/TP Bus:

- DE Modifier Address set to 50.
- DE Modifier Offset set to -1.
- P1 Protocol set to BACnet.
- P1 Manual MAC Address set to -1.
- P1 Baud Rate set to 38400.
- P1 Parity set to None.
- P1 Stop Bits set to 1.
- MAC Address Switch (SW2) set 1 ON, all others OFF.

LD20017a

**Note:** Do not set the Chiller address and the SC-EQ address to the same value. This causes a conflict on the MS/TP Bus resulting in no communication between the chiller IPU I board and the E-Link Gateway.

**Figure 48 - SC-EQ communication card connections to YPAL (EC02)**



LD20018

**Figure 49** - SC-EQ communication card connections to YEWS-D/YEWS-D1/YEWS-E-XS-08/YEAS/YGAS

## Commissioning checklist

1. Install the SC-EQUIP (SC-EQ) board in the chiller panel. See the SC-EQ communication card installation instructions in *Section 2 - Installation of Form 450.50-N1*. This document is shipped with each SC-EQ installation kit (if applicable)..... ☐
2. Install the SC-AP MAP 1850 Gateway on the inside or outside of the chiller panel. For optimal installation, mount the SC-AP on the outside of the chiller panel. Refer to the *SMART Chiller Access Portal Installation Guide (Part No. 24-10737-75)* for guidance. This document is shipped with each SC-AP installation kit..... ☐
3. Install the modem. For North America installs, refer to the *Intwine Connect 4GR QuickStart Guide*. This document is shipped with each modem. Verify the signal strength..... ☐
4. Log on to the MAP Gateway (SC-AP). Refer to the *SMART Chiller Access Portal Gateway Quick Start Guide (Part No. 24-10737-83)*. This document is shipped with each SC-AP MAP 1850 Gateway. This document includes a unique set of logon credentials that is needed for each device ..... ☐
5. Set up and establish the Internet connection on the MAP Gateway. To complete the setup, on the **MAP Settings** page, navigate to either the **Ethernet** or **Wi-Fi** client page. Refer to the *SMART Chiller Access Portal Installation Guide (Part No. 24-10737-75)* for guidance ..... ☐
6. On the MAP Gateway, from the **MAP Settings** page, navigate to the **Remote Services Connection** page and enter the Account ID and Account Password. Refer to the *SMART Chiller Access Portal Installation Guide (Part No. 24-10737-75)* for guidance ..... ☐
7. Validate the SC-AP Gateway status on the **MAP Status** page. If you have a successful connection to the cloud, **Authentication succeeded** appears in the **Authentication Status** area and **Online** appears in the **Connection Status** area. Refer to the *SMART Chiller Access Portal Installation Guide (Part No. 24-10737-75)* for guidance ..... ☐
8. Verify that the chiller point values appear on the menu of the SC-Equip App for your device. The point values appear on the **SC-EQUIP Data** page. Refer to the *SMART Chiller Access Portal Gateway Quick Start Guide (Part No. 24-10737-83)* and the *SMART Chiller Access Portal Installation Guide (Part No. 24-10737-75)* for guidance ..... ☐
9. Log on to the **Connected Equipment** portal and verify that the data is populated in the dashboard ..... ☐
10. Call the Connected Offerings Support team at 1-414-524-5000 options 6, 1, 8, 6 to confirm that is communicating to the cloud. .... ☐

## Section 3 - Troubleshooting

### LED indicators

There are nine LEDs on the SC-EQ Comm Card that indicate the operational status of the SC-EQ and the three communication ports. To help diagnose communication problems, monitor the LEDs on the SC-EQ and the related communication LEDs on the chiller microboard.

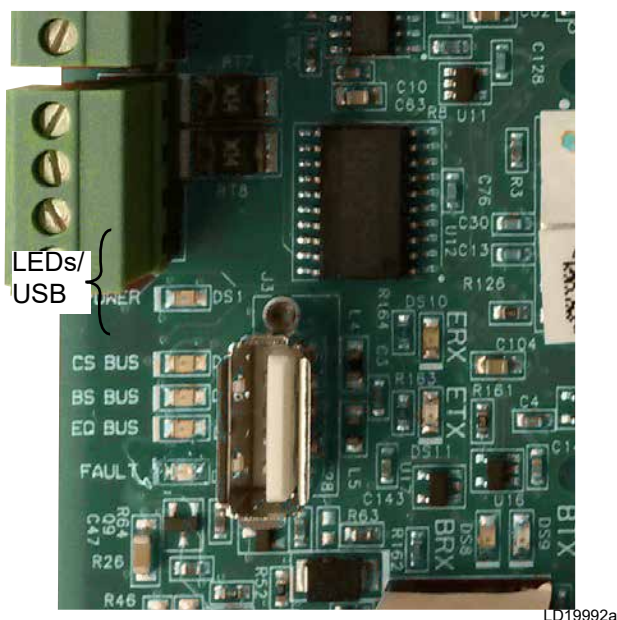


Figure 50 - SC-EQ LEDs and USB

### Power

A Green LED that is ON whenever power is applied to the SC-EQ Comm Card either by the 24 VAC (20.4 to 30 VAC) input or the +12 VDC (+12 VDC  $\pm 10\%$ ) input. The Power LED should always be illuminated. If not, then a digital multimeter should be used to verify the power source to the SC-EQ is present or not. If the power source is present at the SC-EQ power terminals (J9 +12 VDC [Red wire + Black wire - ] or J10 24 VAC as applicable) and the Power LED is not illuminated then the SC-EQ is faulty.

### Connected services network

**CS BUS** - A Green LED that indicates the communication activity on the Connected Services communication port. It blinks ON and OFF every 500ms to indicate that communications is established with the SC-AP. The LED is ON solid when there are no communications established with the SC-AP and the SC-EQ CS port is polling for a Master. If the LED is OFF continuously then the SC-EQ is waiting for the SC-AP to start polling the SC-EQ.

### BAS network

**BS BUS** - A Green LED that indicates the communication activity on the BAS communication port. The LED illumination has two variations depending upon the protocol present on the BAS port.

**BACnet MS/TP** - The LED is OFF when there are no active BACnet communications on the network. It is also OFF when it is initially auto-bauding and waiting for a master device to poll on the network. The LED illuminates ON when the SC-EQ sees any communications on the network.

**N2 and Modbus RTU** - SC-EQ receives a request from the Master to the SC-EQ network address. The LED then illuminates while the SC-EQ is transmitting the response message.

There are two additional LEDs on the BAS Port to aid in diagnosing BAS Network Integration problems.

**BRX** - A Green LED that illuminates when the SC-EQ is Receiving data on the BAS Network Port.

**BTX** - A Red LED that illuminates when the SC-EQ is Transmitting data on the BAS Network Port.

**Normal Sequence** - The Green BRX LED illuminates whenever there is a data packet sent on the BAS network to any address. If this LED illuminates for a short period of time, then it indicates that the BAS Port RS-485 receive circuitry is functioning. If the BRX illuminates solid, then the + and - RS-485 wires are probably swapped and must be corrected. If the data message address matches the SC-EQ address, then the SC-EQ responds with the requested data and the Red BTX LED illuminates during the response. If the BAS system is polling the SC-EQ but the SC-EQ is not responding, check the MAC address to see if it is set to the preferred address.

## Equipment network

**EQ BUS** - A Green LED that indicates the communication activity between the SC-EQ and the chiller Microboard. The SC-EQ acts as the Master in this network and issues data requests to the chiller Microboard. The EQ BUS LED blinks as it receives a valid response from the chiller Microboard. The data is requested one parameter at a time so the blink rate is almost constant.

There are two additional LEDs on the Equipment Port to aid in diagnosing communication problems with the microboard.

**ERX** - A Green LED that illuminates when the SC-EQ is Receiving data from the microboard.

**ETX** - A Red LED that illuminates when the SC-EQ is Transmitting data to the microboard.

**Normal Sequence** - The Red ETX LED is illuminated when the SC-EQ sends a request for data to the chiller microboard. The microboard Receive LED should then illuminate. The microboard should then illuminate its Transmit LED as it sends the requested data and the Green ERX LED on the SC-EQ should illuminate.

If the SC-EQ ETX light illuminates and the microboard Receive LED illuminates but no response is transmitted from the microboard check that the chiller address is set to 1. For microboards with a rotary switch set to 0 which is interpreted as a 1. If the address is set in the software, then it should be set to 1.

## Fault

A red LED that indicates a problem with the SC-EQ Firmware or indicates the status during a program update.

**Power-Up** - The LED blinks while the SC-EQ is initializing and performing self checks.

**Normal Operation** - The LED should normally be OFF.

**Firmware Update** - The LED blinks at a 100 ms cycle while the Firmware is updating.

**Unable to Load Firmware** - The LED blinks at a 500 ms cycle to indicate that the SC-EQ could not load a firmware update. Try loading the firmware update on to another USB thumb drive and perform the update again.

**Firmware Validation Failure** - The LED blinks at a 1 second cycle whenever the SC-EQ fails to validate the firmware at initial power up or after a firmware upgrade. Try cycling power to the SC-EQ and updating the firmware again.

**Firmware Programming Required** - If the LED is ON solid, then no firmware is present. Complete a firmware update to remedy this.

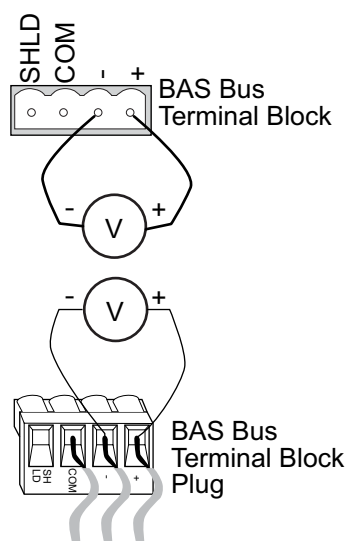
## Multimeter checks of the BAS port

If the SC-EQ board is connected to a BAS bus but the BS BUS LED is off continuously, then the SC-EQ board is not likely seeing any valid communications occurring on the BAS bus. Simple voltage measurements with a DC voltmeter can be made on the SC-EQ board and the BAS communication bus to help diagnose the problem.

1. Remove the BAS plug from the SC-EQ J12.
2. Note the position of the BAS End Of Line (EOL) Switch S2. If the SC-EQ is not the EOL device, the EOL switch must be OFF. If it is the EOL then set the EOL to ON temporarily for these tests.
3. Measure the voltage between the + and – pins on the BAS Bus Terminal Block as shown in the top portion of *Figure 51 on page 39*. The positive lead of the voltmeter should be on the + pin of the block and the negative lead of the voltmeter on the – pin of the block. The voltage reading can fall in the range of (0.38 VDC to 0.47 VDC). The reading should be steady and only changing by a couple of millivolts at the most. If the reading is within the range of (+0.38 VDC to +0.47 VDC) that is an indication that the BAS transceiver on the SC-EQ board is not damaged. If the voltage reading is out of the range given by a large amount, the transceiver or its associated circuitry may be damaged. **Again verify that switch S2 (BAS EOL) is in the “ON” position during the measurement otherwise the voltage readings are out of the given range.**
4. If the reading in step 3 is within the given voltage range then return switch S2 (BAS EOL) to its proper position and connect the BAS terminal block plug back into the BAS terminal block J12 on the SC-EQ board. Take another VDC voltage reading now on the BAS plug between the + and – wire connections as shown in the bottom portion of *Figure 51 on page 39*. If the BAS bus is connected to a JCI BAS bus with proper EOL terminations set then the voltage range should be steady and in the (0.38 VDC to 0.47 VDC) voltage range if NO

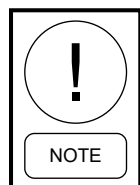
communications are occurring on the BAS bus. If the voltage reading is steady but out of the (0.38 VDC to 0.47 VDC) voltage range then the issue could be improper EOL terminations, issues with wiring, or some other issue. If the BAS trunk is connected to a third party BAS then the voltage readings could be acceptable anywhere between (0.25 VDC to 0.5 VDC).

5. If communications are occurring on the BAS Bus then the voltage measured in step 4 should fluctuate generally in the range of (0.1 VDC to 0.5 VDC) if the bus is properly terminated. The voltage readings may vary somewhat out of this range depending on bus loading and the type of voltmeter used. If the voltage readings are fluctuating in the approximate range of (1.5 VDC to 3.5 VDC), then it is likely there is no End of Line (EOL) termination set on the bus and that must be corrected at the EOL device.



LD19997

**Figure 51 - BAS bus meter checks**



**The meter checks detailed for the BAS port can also be used for the CS and EQ ports.**

NOTE

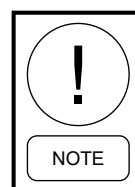
## Updating the firmware and the software

When new chiller data maps become available, you must update the SC-EQ firmware and software. To perform a firmware and software update, complete the steps in the following procedure.

### Updating the firmware

To update the firmware, complete the following steps:

1. Format the USB thumb drive to FAT32.
2. Copy the current x.x.x.x.SCCUSB.pkg from the CHASE site.



***There cannot be other files on the USB thumb drive.***

3. Download the current x.x.x.x.SCCUSB.pkg file. See *Note 1*. If the chiller is running, put it in the local mode, so the SC-EQ does not affect the chiller operation during the firmware update.
4. Insert the USB thumb drive into the J3 port on the SC-EQ board. The firmware update starts automatically and the fault LED flashes quickly during the update process.
5. If it does not start automatically, cycle power to the SC-EQ board by removing and reconnecting the power plug on the SC-EQ board.
6. When firmware update is completed, the SC-EQ reboots. All LEDs go out and then on again. A typical firmware update can take 15 to 20 minutes.
7. When the SC-EQ Fault LED is off for 30 seconds, the firmware upgrade is complete. The USB thumb drive can be removed.

**Note 1:** When updating an SC-EQ with firmware installed before 3.1, you must install both files. The files must be installed in the following order:

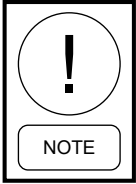
1. x.x.x.x.SCCUSB\_Firmware.pkg file
2. x.x.x.x.SCCUSB.pkg file

For an SC-EQ that was previously updated to 3.1 or later, you only need to install x.x.x.x.SCCUSB.pkg file.

## Updating the software

To update the software, complete the following steps:

1. Format the USB thumb drive to FAT32.
2. Copy the current `x.x.x.x.SCCUSB.pkg` file on a USB thumb drive.



***There cannot be other files on the USB thumb drive.***

3. Download the current `x.x.x.x.SCCUSB.pkg` file. If the chiller is running, put it in the local mode, so the SC-EQ does not affect the chiller operation during the software update.
4. Insert the USB thumb drive into the J3 port on the SC-EQ board. The software update starts automatically and the fault LED flashes quickly during the update process.
5. If it does not start automatically, cycle power to the SC-EQ board by removing and reconnecting the power plug on the SC-EQ board.

6. When the software update is completed, the SC-EQ reboots. All LEDs go out and then on again. A typical software update can take 15 to 20 minutes.
7. When the SC-EQ Fault LED is off for 30 seconds, the software upgrade is complete. The USB thumb drive can be removed.

**Note 1:** When updating an SC-EQ with firmware installed before 3.1, you must install both files. The files must be installed in the following order:

1. `x.x.x.x.SCCUSB_Firmware.pkg` file
2. `x.x.x.x.SCCUSB.pkg` file

For an SC\_EQ that was previously updated to 3.1 or later, you only need to install `x.x.x.x.SCCUSB.pkg` file.

## Repair information

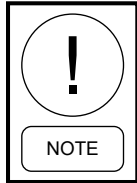
There are no user replaceable parts in the SC-EQ. If the SC-EQ Comm Card fails to operate within its specifications, replace the unit. For a replacement SC-EQ Comm Card, contact the nearest Johnson Controls representative.



## Section 4 - SC-AP gateway

### SC-AP OptiView™ mounting

The SC-AP Installation Kit (P/N 331-03608-000) contains all of the materials needed to install the SC-AP into the OptiView™ chiller control panel using a DIN rail in new panels or Velcro for older panels.



*For the best Wi-Fi signal, mount the SC-AP on the outside of the chiller control panel.*

#### OptiView™ DIN rail panel mount

1. New production panels have a 3 in. piece of DIN rail installed to mount the SC-AP. The SC-AP installation kit contains two DIN rail end blocks to hold the SC-AP in place on the DIN rail.
2. Install one end block (P/N 025-29189-000) to the back end of the DIN rail, as shown in *Figure 52*.
3. Pull the SC-AP case bottom mounting bracket clip outwards from the case.
4. Hang the SC-AP on the DIN rail and push the bottom mounting bracket clip upwards to secure the SC-AP to the DIN rail.
5. Install the second Din rail end block (P/N 025-29189-000) to the front end of the DIN rail, as shown in *Figure 53* on page 41.

#### OptiView™ Velcro panel mount

1. On older panels that do not have a DIN rail mounted, mount the SC-AP using the Velcro parts of the Installation Kit.
2. Install the four round Velcro fasteners (P/N 025-47586-000) to the four mounting holes on the back of the mounting bracket using four screws (P/N 021-34098-000), as shown in *Figure 54* on page 41.
3. Stick one of the four square Velcro pieces (P/N 025-47587-000) on to each of the four round Velcro fasteners.
4. Remove the protective backing from the square Velcro pieces, and carefully stick the SC-AP in the preferred mounting location.



LD20431

**Figure 52 - DIN rail end block**



LD20432

**Figure 53 - SC-AP mounted**

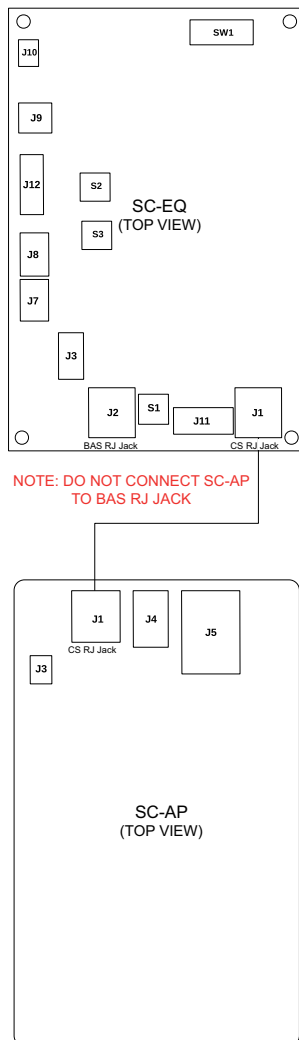


LD20433

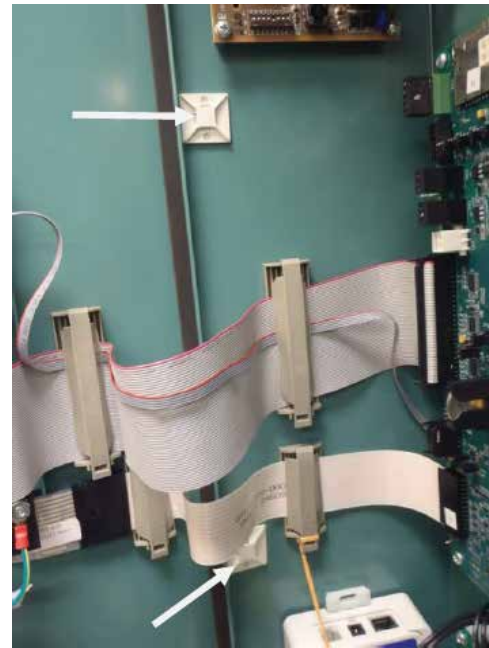
**Figure 54 - SC-AP Velcro pads**

**OptiView™ Velcro panel mount (Cont'd)**

5. Install one cable ty-wrap mount (P/N 025-25155-000) above the ribbon cables and one below to retain the coiled cable using two ty-wraps (P/N 025-18167-000), as shown in *Figure 56 on page 42*.
6. Install the coiled SC-AP cable by plugging one end into the SC-EQ CS RJ Port J1 and the other end into the SC-AP 6-pin RJ-12 connector. Caution: Do not plug the SC-AP cable in to the SC-EQ BAS RJ jack as this exposes the wrong equipment to the SC-AP.
7. Install the two ty-wraps in the ty-wrap mounts to hold the coiled cable, loosely tighten the ty-wrap and trim off the excess ty-wrap ends.
8. The installed SC-AP and SC-EQ should look similar to *Figure 57 on page 42*



LD21043

**Figure 55 - SC-EQ to SC-AP cable**

LD20434

**Figure 56 - SC-AP cable ty-wraps**

LD20435

**Figure 57 - SC-AP and SC-EQ installed**

## Using the SC-AP for troubleshooting

The SC-AP is a device that interfaces with Johnson Controls Connected Chillers service. This device can also be used to troubleshoot connectivity issues.

If an SC-AP is installed as part of a Connected Services installation, or if an SC-AP is available otherwise, connecting it to the SC-EQ allows the technician to view the port activity to aid in communication problem diagnosis. It is also required to manually set the Chiller Model on older YorkTalk2 chillers that do not auto-discover. See *page 45* for instructions on how to manually set the chiller model. For more detailed information on the SC-AP, refer to *SMART Chiller Access Portal Installation Guide (Part No. 24-10737-75)* and *SMART Chiller Access Portal Gateway Quick Start Guide (Part No. 24-10737-83)*.

The first screen displayed on the SC-AP after login is the Device List screen, as shown in *Figure 58 on page 43*). The example shows two devices, the SC-

AP, and the SC-EQ, as well as their MAC address. The SC-AP is always MAC address three. In the example below, the SC-EQ has MAC address four. The Device List can be used to help troubleshoot issues where the BAS is not connecting to the SC-EQ.

Selecting the SC-EQ Data tab displays the data for the SC-EQ. Four of the parameters in the SC-EQ Data tab display the three communication port settings and the Online/Offline status of the ports. Refer to *Figure 59 on page 43*.

The SC-EQ Port Status shows that the Equipment Port is communicating using YorkTalk 3 and the BAS uses Modbus. The CS port is always BACnet MSTP. If either the BAS or the EQ port are not active for a short period of time, the status is displayed as "Offline." If the communications is not present for a few minutes, the status is displayed as "No Protocol." The SC-EQ continually tries to connect to the absent ports.

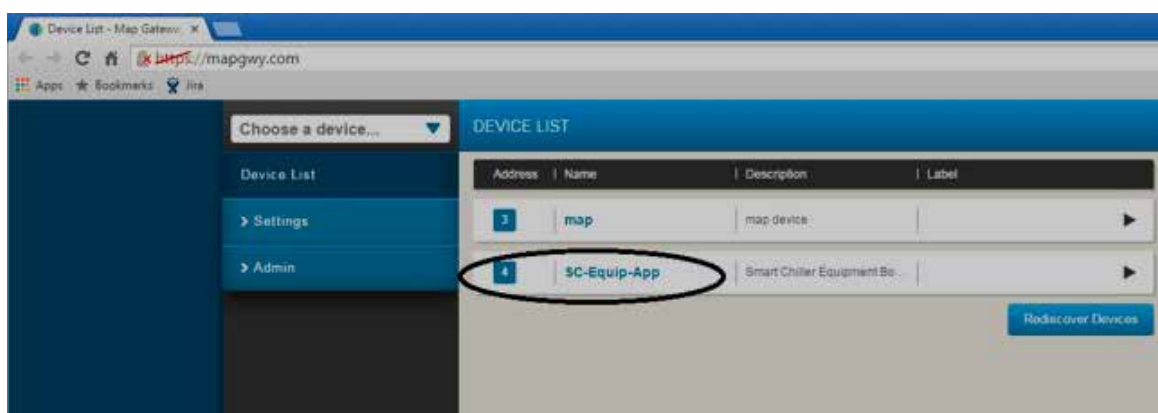


Figure 58 - SC-AP device list

LD19990

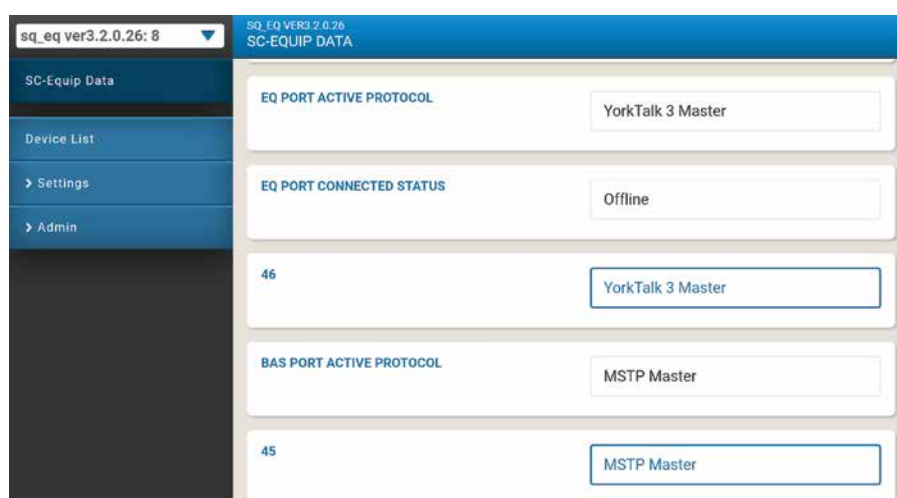


Figure 59 - SC-EQ port status and lock in

LD29237

To change the device instance

The SC-EQ automatically creates the Device Instance as 5000 plus the MAC Address switch setting. For example, if the MAC address DIP switches are set to a value of 6, the Device Instance is 5006. Some customers require the Device Instance to be something other than the automatically generated 5000 series address. The SC-AP can be used to change the Device Instance to the customer desired address. Connect the SC-AP to the SC-EQ and log on to the SC-AP using a WiFi interface either from a Smartphone, a Laptop, or Tablet PC. Refer to *SMART Chiller Access Portal Installation Guide (Part No. 24-10737-75)* and *SMART Chiller Access Portal Gateway Quick Start Guide (Part No. 24-10737-83)* for more information on the SC-AP.

Note that any MAP 4.0 device may be used to connect to the SC-EQ to change the Device Instance and to also look at the communication port status. It is not able to communicate with the Cloud though. When you first click on a MAP 4.0 device, the Home page loads and displays a "spinner" that never stops since it is looking to connect to a Simplicity SE or a RTU controller and cannot find them. The user must just proceed to click on a menu item on the left-hand side to view information.

The MAP1810 device uses two MAC address of 2. So a temporary change of the SC-EQ mac/node address 2 allows a CS port port mac/node# change as shown in *Figure 60*. The virtual MAC address is separate from BMS. When it finishes, the address can return to 2.

- 1. Select the SC-EQ Device then select the SC-EQ Data tab.

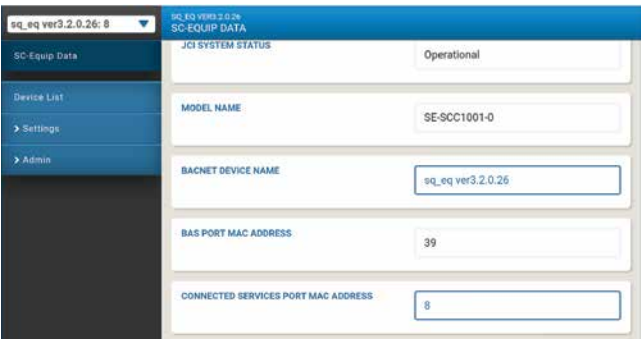


Figure 60 - SC-AP device list

A list of parameters is shown on the right side of your WiFi Smartphone or PC screen.

- 2. Select the BACNET DEVICE INSTANCE MODE and change it from AUTO to MANUAL. Then select SAVE.

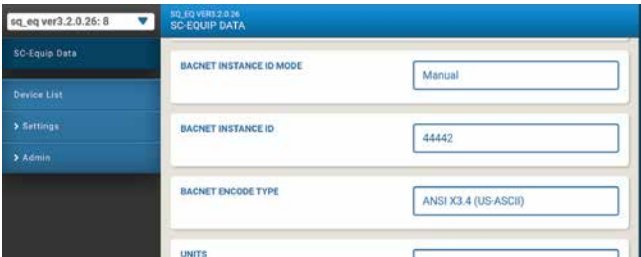
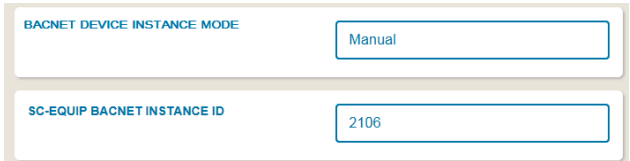


Figure 61 - Device instance mode

- 3. Next, select the SC-EQUIP BACNET INSTANCE ID and change it to the desired value. This must be a number from 1 to 4914302.



E-Link replacement

In the BACnet auto-discovery (within Metasys), in order to keep most of existing FQRs, check for the extended name of the E-Link that is being replaced first. Then delete the E-Link device. Using the MAP SC-AP, access the SC-EQ name and use the extended name in the field, or rediscover the SC-EQ and use that same extended name within Metasys. This then rebinds the Metasys programs that had bindings to the E-Link on version K switch setup used for OptiView panel installs. On non-OptiView panels, the Version J switch setup on E-Links also keep the binding

The E-Link transferred a list of all possible chiller parameters to the BAS, even ones that did not apply. For example, if you had an electromechanical starter, the parameters for a VSD starter were shared by the E-Link and auto-discovered by the BAS. The SC-EQ discovers what type of chiller is connected and the chiller features and then exposes only the relevant points to the BAS. If an E-Link is replaced by an SC-EQ, the BAS shows the points that were nonrelevant previously as Offline. To resolve this, you either need to delete the E-Link and re-discover the SC-EQ or delete each of the inappropriate Offline points.

Offline	VSD PHASE A OUTPUT CURR... ??? 0.0 A
Offline	VSD PHASE B OUTPUT CURR... ??? 0.0 A
Offline	VSD PHASE C OUTPUT CURR... ??? 0.0 A
Offline	VSD COOLING SYS STAT ??? Off

Figure 62 - Invalid points offline



## BAS commands

Points that are commandable show as Unreliable until the BAS sends the setpoints.

Unreliable		REM LEAVING CHL TEMP SP	??? 0.0 deg F
Unreliable		REMOTE CURRENT SP	??? 0 %
Unreliable		REM RUN STOP CMD	??? Stop
		LEAVING CH LIQ TEMP	41.9 deg F
		ENTERING CH LIQ TEMP	58.3 deg F
		EVAPORATOR PRESSURE	39.2 psiG

LD19993

**Figure 63** - Unreliable remote setpoints

## Manually setting the chiller model

Chillers that communicate through the EQ port of the SC-EQ by either YorkTalk-2 (YT2) or Modbus-subordinate protocols can be manually selected during commissioning. The manual selection steps for YT2 chillers no longer requires the loading of the Generic chiller model. Instead, the user selection directly causes the chiller model to load into the SC-EQ operating memory. Likewise, the Modbus chillers are included within the list of Manually Selected chillers.

## Manual installation instructions

Some of the older YorkTalk2 chillers do not have programming in place to tell the SC-EQ their chiller model. In these instances, a SC-AP needs to be used to tell the SC-EQ what chiller is present.

On the SC-AP SC-EQUIP DATA screen, when the Auto Detected Chiller Protocol is displayed as YorkTalk2 but the Auto Detected Chiller Model is NONE: This condition only applies when a YorkTalk2 chiller is actively attached to the SC-EQ. Some of the Modbus chillers do not identify their model type over the Modbus protocol. When that occurs, then the MANUALLY SELECTED CHILLER MODEL selection can be used to load the appropriate Modbus chiller model into the SC-EQ. See *Figure 64 on page 46*.

Use *Table 8* for manual Modbus addresses.

**Table 8** - Manual Modbus addresses

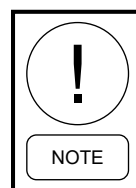
Point name	BACnet	Modbus	N2	Description
BACnet Instance ID Mode	BV65000	n/a	n/a	0 = Auto, 1 = Manual
BACnet Instance ID	AV65000	n/a	n/a	Write the preferred value with Mode set to Manual
BACnet Encoding Type	MV65003	n/a	n/a	0 = ISO (UCS-2), 1 = ASCII
BACnet Device Name	SV65000	n/a	n/a	Write the preferred value for BAS system
Units	MV65001	65001	ADI 201	0 = Imperial, 1 = Metric
Manual Select Chiller Model (YT2 only)	MV65002	65002	ADI 202	Refer to <i>SI0371</i> .

**Note:** Modbus addresses 65001 and 65002 are Scaled X1 and Unsigned.

Clicking on this field allows the user to select the chiller model that the SC-EQ is connected to. See *Figure 65 on page 46*. A few seconds after the selection is applied, the SC-EQ begins to reprogram, the Currently Loaded Equipment Model. This may take up to 8 minutes to complete. Upon completion of this manual chiller selection, the SC-EQ reboots and then begins to run using the chiller model as the Currently Loaded Chiller Model Number.

The EQ Port Locked Protocol allows manual EQ Port starting point after a power loss.

The SC-EQ has a Generic selection for YorkTalk-2 chillers within the Manually Selected Chiller Model list (Enum-set 2017). The V4.0 project for the SC-EQ includes manually selected Modbus chillers into this same Manually Selected Chiller Model list. The Generic entry could be confused as either applied to YorkTalk-2 or Modbus.



***The Generic selection is intended for Generic YorkTalk2 chillers only and not Modbus chillers.***

Whenever the Modbus address of the chiller is modified, then the SC-EQ fails to retrieve point data and continues to use the old/invalid Modbus address. The SC-EQ never times out and then attempts to rediscover the new Modbus address of the previously connected chiller.

After changing the address of the BAS or SC-EQ connected devices, it is recommended to reboot the SC-EQ.

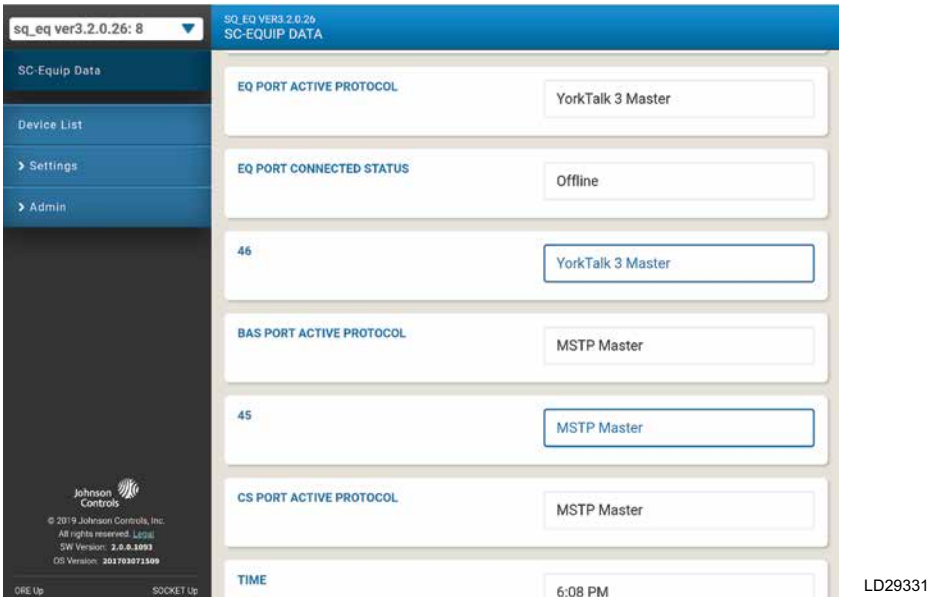


Figure 64 - No chiller model type detected

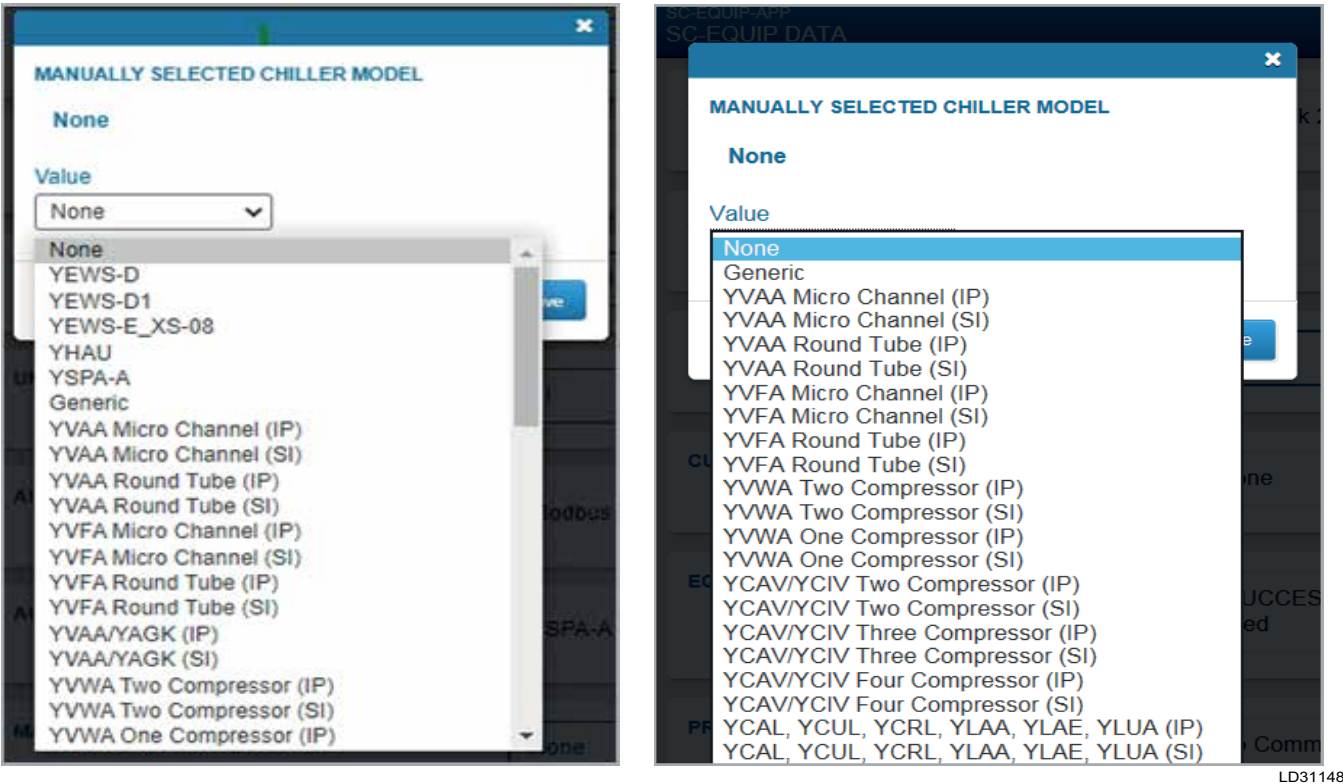


Figure 65 - Manually selecting chiller model

## Section 5 - Technical specifications

**Table 9** - Technical specifications

<b>Power Requirements</b>		<b>External to Equipment (Inside Enclosure):</b> 120/240 VAC Primary 50/60 Hz, 24 VAC Secondary Transformer (+10%/-15%), 400 mA, Nominal 12 VA <b>Internal to Equipment SC-EQ Comm Card Assembly:</b> 24 VAC ( $\pm 15\%$ ), 50/60 Hz, 400 mA, Nominal 12 VA, 12 VDC (+50%/-2%), 400 mA, Nominal 12 VA
<b>Addressing</b>		Addressing is selectable by the MAC Address Switch – 8 Position DIP Switch using Switches 1 through 7. <ul style="list-style-type: none"> <li>• BACnet MS/TP Addressing Range 1 to 127</li> <li>• Modbus RTU Addressing Range 1 to 127</li> <li>• N2 Addressing Range 1 to 127</li> </ul>
<b>Installation Environment</b>		Protected, Dry
<b>Ambient Operating Conditions</b>		Temperature: -40°C to 65°C; (-40°F to 149°F) Humidity: 0% to 95% Noncondensing
<b>Ambient Storage Conditions</b>		Temperature: -40°C to 85°C (-40°F to 185°F) Humidity: 0% to 95% RH, Noncondensing
<b>Power</b>		<b>External to Equipment (Inside Enclosure):</b> One 3-Position Terminal Block for 120/240 VAC Supply Power <b>Internal to Equipment SC-EQ Comm Card Assembly:</b> Removable Terminal Plug for 24 VAC Supply Power and Removable Terminal Plug for 12 VDC Supply Power
<b>Communication Wiring Terminations</b>		BAS Protocol is automatically detected BAS Port J12: RS-485 BAS Port Supporting BACnet MS/TP, Modbus RTU and N2 Protocols With Available EOL Termination Switch Equipment Protocol and Model are automatically detected EQ 485 Port J8: RS-485 Equipment Port Supporting BACnet MS/TP and YORK Talk II Protocols with Available EOL Termination Switch EQ 232 Port J7: RS-232 Equipment Port Supporting YORK Talk 3 Protocol Connected Services CS Port J11: RS-485 BAS Port Supporting BACnet MS/TP Protocol With Available EOL Termination Switch
<b>Wiring</b>		<b>Network Cable:</b> 0.51 mm (24 AWG) (3 Cores Plus Shield) <b>Power Cable:</b> 1.02 mm (18 AWG) Copper Wire Rated for 10 Amperes Per Core at 250 VAC
<b>Materials</b>		<b>External to Equipment:</b> Metal Enclosure with Removable Lid, SC-EQ Comm Card Assembly, Power Transformer <b>Internal to Equipment E-Link Board Assembly:</b> SC-EQ Comm Card Assembly
<b>Mounting</b>		<b>External to Equipment:</b> Screw Mount Enclosure <b>Internal to Equipment:</b> SC-EQ OptiView™/Latitude and IPU-II installation kit
<b>Dimensions</b>		<b>External to Equipment:</b> 241.3 mm x 136.5 mm x 63 mm (9 1/2 in. x 5 3/8 in. x 2 1/2 in.) <b>Internal to Equipment:</b> 102 mm x 152 mm x 25.4 mm (4 in. x 6 in. x 1 in.)
<b>Shipping Weight</b>		<b>External to Equipment:</b> 2 kg (4.5 lb) <b>Internal to Equipment:</b> 227 g (8 oz)
<b>Compliance</b>	<b>United States</b>	UL Listed 916/FCC Part 15 Conducted and Radiated
	<b>Europe</b>	CE Mark - Johnson Controls, Inc. declares that this product is in compliance with the essential requirements and other relevant provisions of the EMC Directive 2004/108/EC and Low Voltage Directive 2006/95/EC.
	<b>BTL</b>	B-ASC (BTL-24317)

**Note:** The performance specifications are nominal and conform to acceptable industry standards. For application of conditions beyond these specifications, consult the local Johnson Controls office. Johnson Controls, Inc. shall not be liable for damages resulting from misapplication or misuse of its products.

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## Section 6 - LON ProtoNode

### Overview

The LON ProtoNode in conjunction with the SC-EQ communication interface card provides YORK® chillers LON network connectivity. It is designed with two active serial ports:

- A LON port, which is used to connect to a LON FTT10 network.
- An RS485 port, which connects to the BACnet MS/TP BAS port J12 on the SC-EQ.

The ProtoNode also contains an Ethernet port that can be used for troubleshooting or to update the ProtoNode firmware, if needed.

To simplify the installation and setup, the LON ProtoNode comes preconfigured. The switches and internal jumpers are preset at the factory for the correct node ID, baud rate, and configuration file type. There are no user switch settings required in the field. The ProtoNode polls the SC-EQ and chiller micro board to determine what model chiller and what points are available.

This is based upon the options installed and configuration of the chiller. The ProtoNode then dynamically creates the LON points list. One ProtoNode part number covers all the various chiller models.

If a firmware update is needed, the user can add the new ProtoNode firmware through the Ethernet port. A LON interface file named `fserver.xif` is also available from this port. The `.xif` file allows the LON Integrator to engineer and bind the chiller points offline. This file is automatically generated based upon the chiller model and options installed.

The LON ProtoNode consists of a single module mounted inside the chiller control panel. In most cases, the chiller control panel supplies 24 VAC input power, eliminating the need for an external power supply.

For YS OptiView™ panels, 24 VAC is not provided. For YS OptiView™ panels the +12 VDC power to the SC-EQ board is extended to the ProtoNode.

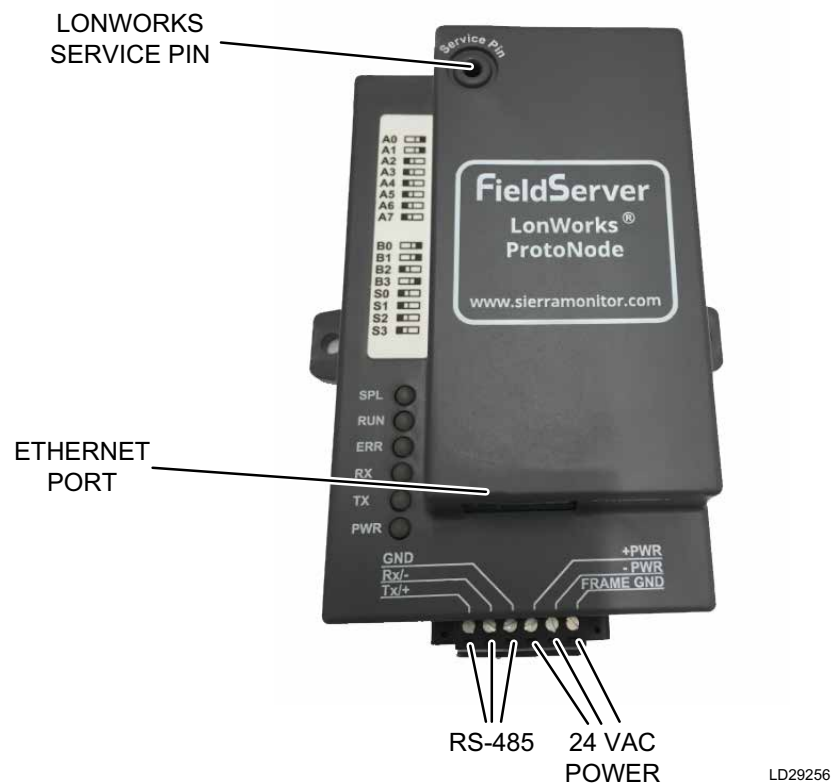


Figure 66 - LON ProtoNode front view

## Installation summary

A LON administrator is required to be present to install the LON ProtoNode. This must be a coordinated visit for Step 4.

1. Wire the SC-EQ and ProtoNode devices as defined in installation instructions, *Form 450.50.N1*.
2. Verify chiller communication with the SC-EQ:
  - a. Connect the SC-EQ's EQ port to the chiller.
  - b. Temporarily plug in the SC-AP MAP 1850/1810 device into the BAS jack on the SC-EQ.
  - c. Connect your wireless network to the SC-AP MAP 1850/1810 device and lock in the MS/TP master, that is, BACnet.
  - d. Verify that the LEDs are blinking (BAS TX, BAS RX, BS BUS) on the SC-EQ.
  - e. Remove the SC-AP MAP 1850/1810 device from the BAS jack.
3. Choose the appropriate connection method:
  - If you are using Connected Offerings, connect the SC-AP MAP 1850 to the SC-EQ's CS jack. Connected Offerings requires the MAP 1850.
  - If you are not using Connected Offerings, the SC-AP MAP 1850 is not required.
4. Provide JCI ProtoNode instructions to the LON commissioning agent. Refer to *ProtoNode FPC-N35 Start-up Guide for Interfacing Johnson Controls Smart Chiller to building automation systems* by SMC.
5. The LON commissioning agent logs into the ProtoNode and presses **Configure** as instructed.
6. The LON commissioning agent enters the LON service pin, for example, Neuron ID.

Make sure not to break the service pin.

For more support, contact Product Technical Support (PTS), Field Support Center (FSC), or SMC. See the following Additional Support process.

## Additional support

Johnson Controls provides first tier customer support through PTS and FSC as follows:

1. Johnson Controls sells the ProtoNode.
2. The ProtoNode ships to the field.
3. First tier support is through PTS and FSC.
4. Check the wiring, device and controller, and ProtoNode settings.
5. If all checks out, contact SMC support for instructions on how to capture a diagnostic log using FieldServer Toolbox. This is available from the SMC website.
6. Send the diagnostic log to SMC for further support: [smc-support@msasafety.com](mailto:smc-support@msasafety.com)

SMC provides second tier customer support as follows (Call (408) 964-4444):

1. SMC works directly with the representative or integrator, and remains in contact with Johnson Controls.
2. When the log is received, SMC takes responsibility for solving the issue.
3. SMC recommends or sends a fix to the customer.
  - If the issue is not fixed, the customer takes a new log and repeats Step 1.
  - If the issue is fixed, the support incident is closed.

## Installation

The LON ProtoNode can be installed directly into the chiller control panel of indoor and outdoor chillers. The ambient operating range is -40°F to 167°F, 5% to 90% RH Non-Condensing. An accessory mounting kit, P/N 371-06580-001, is used to mount the LON ProtoNode directly into the chiller control panel.

**Table 10 - LON ProtoNode product code numbers**

Description	Part number
LON ProtoNode	025-46015-000
OptiView™ panel installation kit	371-06580-001
Air-cooled chiller installation kit	



**Disconnect or isolate all power supplies before making electrical connections. More than one disconnect or isolation may be required to completely de-energize the equipment. Contact with components carrying hazardous voltage can cause electric shock and result in severe personal injury or death.**



**Make all wiring connections in accordance with local, national, and regional regulations. Install the wiring, so it does not cause a hazard and is protected against electrical and mechanical damage.**

To install the ProtoNode into the chiller control panel, complete the following steps:

1. All switch and jumper settings must remain at the factory settings shown in *Table 11* and *Table 12*. The unit ships with a label covering the externally accessible switches. This label indicates the settings shown below. No user settings are required for any of the switches or jumpers and the default settings are included only for informational purposes.

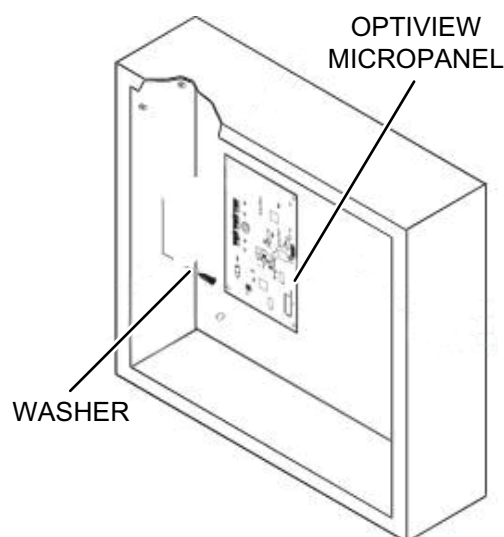
**Table 11 - Jumper settings**

Bias	OFF
Termination	OFF
A B	Pin 1 and Pin 2

2. Attach the LON ProtoNode to the location shown in *Figure 67* using the adhesive fasteners, P/N 025-47587-000, included in the installation kit.

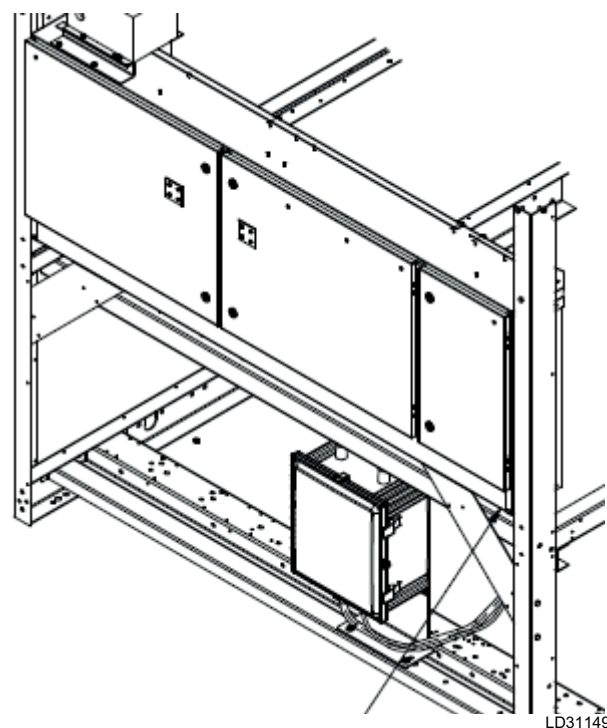
**Table 12 - Switch settings**

A0	A1	A2	A3	A4	A5	A6	A7	B0	B1	B2	B3	S0	S1	S2	S3
ON	ON	OFF	OFF	OFF	OFF	OFF	OFF	ON	ON	OFF	ON	OFF	OFF	OFF	OFF



LD29257

**Figure 67 - OptiView™ LON ProtoNode mounting location**



LD31149

**Figure 68 - Screw panel LON ProtoNode mounting location**

3. Connect the LON ProtoNode to the BAS port J12 on the SC-EQ using the communications cable, P/N 571-06580-402, included in the installation kit. Connect the wires as shown in *Figure 69*. Trim the cable to the required length.

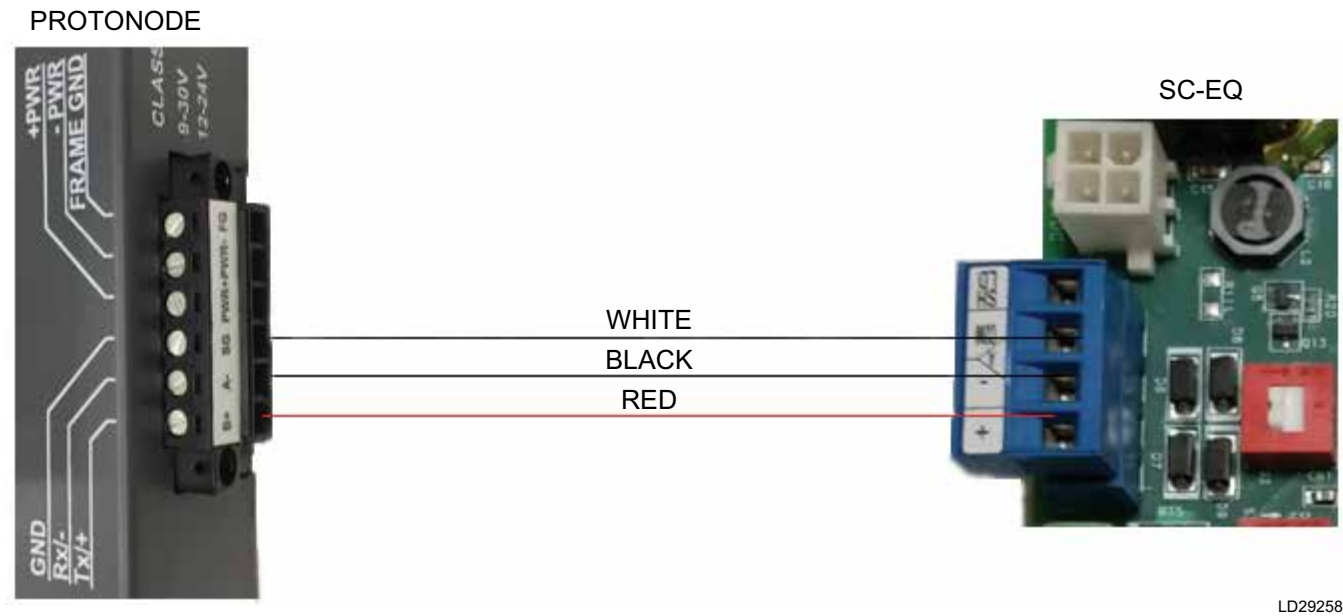


Figure 69 - ProtoNode to SC-EQ RS485 wiring

4. For all OptiView™ panels (except on YS chillers), complete the following steps:
1. Connect the power harness from the + PWR and – PWR terminals on the JCI LON ProtoNode to the locations as shown in *Table 13*. The power harness, P/N 571-06580-401, is included in the installation kit.
  2. Connect the Frame GND on the ProtoNode to a ground using the green/yellow wire, P/N 571-06580-403, included in the installation kit.
  3. Trim each of the cables to the required length.
  4. Secure the power and communication cables using wire ties and adhesive mounts provided in the installation kit.

Table 13 - Power connections

Chiller model	PWR+	PWR-
YK OptiView™	TB6-162	TB6-5
YZ OptiView™	TB7-162	TB7-5
YMC <sup>2</sup> OptiView™	TB7-162	TB7-5
YD OptiView™	TB6-118	TB6-5
YKEP OptiView™	TB6-118	TB6-5
YT OptiView™	TB1-162	TB6-5
YR OptiView™	TB1-162	TB6-5
YST OptiView™	TB7-321	TB7-322

- For YS OptiView™ panels, complete the following steps:
1. Remove the power cable installed between the micro board and the SC-EQ board.
  2. Install the cable, P/N 571-08936-001, as follows:
    - Connect P21 to J21 on the micro board
    - Connect P9 to J9 on the SC-EQ board
    - Connect the wire end to the ProtoNode (red wire to PWR+, black wire to PWR-)
  3. Trim the cable to the required length at the ProtoNode end, if needed.
  4. Install the Frame GND wire as described previously in step 4.

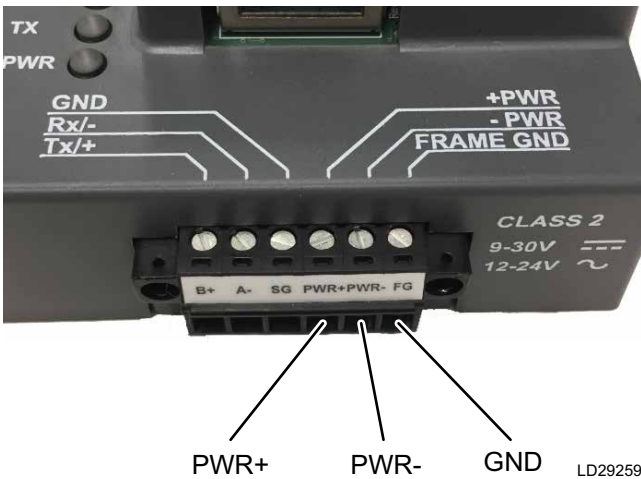


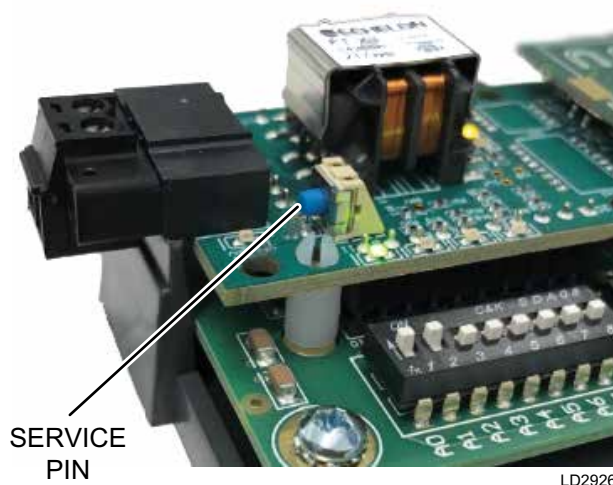
Figure 70 - ProtoNode power wiring

5. Connect the ProtoNode to the LON FTT10 network using the non-shielded twisted pair network cable. There is no polarity on the LON FTT10 network, so you can connect either wire to either terminal.



**Figure 71** - ProtoNode LON network connection

6. To discover the ProtoNode automatically, complete the following steps:
  - f. Power up the chiller panel and the ProtoNode.
  - g. Insert a small screwdriver into the Service Pin hole.
  - h. Tilt the screwdriver towards the LonWorks connector to depress the Service Pin switch. The Service Pin switch faces towards the LON port connector as shown in *Figure 72*.



**Figure 72** - ProtoNode service pin (cover removed)

7. Use the unique 12 character LON Neuron ID in lieu of the service pin to bind the ProtoNode to the network. The ID address is printed on a label on the back of the ProtoNode.

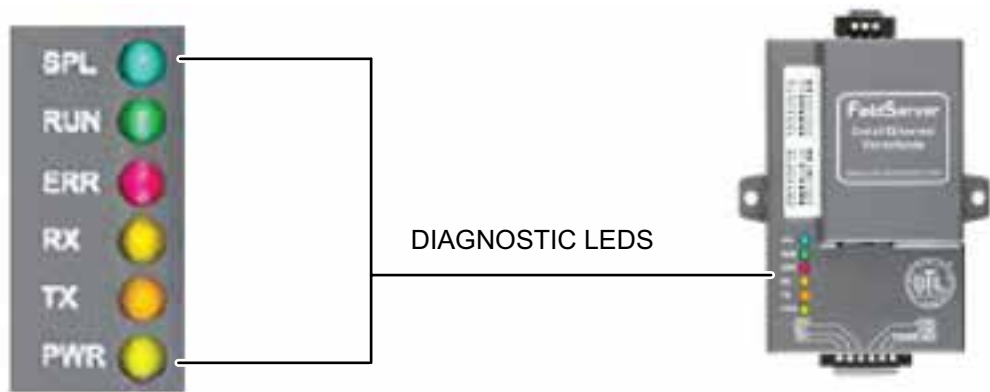


**Figure 73** - ProtoNode neuron ID



ProtoNode LED functionality

The ProtoNode LEDs indicate functionality as shown in the following figure and table.



LD29263

Figure 74 - ProtoNode power wiring

Table 14 - Diagnostic LEDs

Tag	Description
SPL	The SPL LED lights up if the unit is not getting a response from one or more of the configured devices. For LonWorks units, LED lights up until the unit is commissioned on the LonWorks network.
RUN	The RUN LED starts flashing 20 seconds after the power indicates normal operation.
ERR	The SYS ERR LED lights up 15 seconds after powering up. It turns off after 5 seconds. A steady red light indicates if there is a system error on the unit. If this occurs, immediately report the related system error shown in the error screen of the GUI to support for evaluation.
RX	If the socket protocol is serial, the RX LED flashes when the host port receives a message. If the socket protocol is Ethernet, the RX LED is not used.
TX	If the socket protocol is serial, the TX LED flashes when a message is sent on the host port. If the socket protocol is Ethernet, the TX LED is not used.
PWR	THE PWR LED is the power light and shows steady green at all times when the unit is powered.

Binding the points using the .xif file

If you want to bind the points using the .XIF file, complete the following steps the retrieve it from the ProtoNode:

1. Connect a CAT 5 Ethernet cable (Straight-Thru or Cross-Over) from the PC to the ProtoNode.

2. Turn off the Wi-Fi on the PC, so it does not try to connect to a network.
3. Set the PC to a static IP address 192.168.1.11, Subnet Mask 255.255.255.0.

4. Open the Internet Browser and navigate to the ProtoNode address for the .xiffile: 192.168.1.24/fserver.xif.

5. Save the .xif file to the PC.

## Technical specifications

**Table 15** - Technical specifications

Electrical Connections	One 6-pin Phoenix connector, one RS-485 +/- ground port, power +/- frame ground port One Ethernet 10/100 BaseT port, One FTT-10 LonWorks port
Approvals	CE Certified; TUV approved to UL 916, EN 60950-1, EN 50491-3 and CSA C22-2 standards; FCC Class A Part 15; DNP3 Conformance Tested; RoHS Compliant; CSA 205 Approved LonMark Certified
Power Requirements	9 VDC to 30 VDC or 12 VAC to 24 VAC
Physical Dimensions (Length x Width x Height)	11.5 cm x 8.3 cm x 4.1 cm (4.5 in. x 3.2 in. x 1.6 in.)
Weight	0.2 kg (0.4 lb)
Operating Temperature	40°C to 75°C (-40°F to 167°F)
Surge Supression	EN61000-4-2 ESD EN61000-4-3 EMC EN61000-4-4 EFT
Humidity	5% to 90% RH (non-condensing)

**Note:** Specifications subject to change without notice.



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**Note:** The information below can be shared with the technician responsible for the BAS network.

## Instructions for the BAS contractor

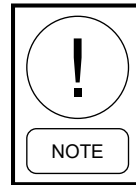
The SC-EQ Communication Card has the ability to automatically determine the BAS network protocol and communication parameters and set its communication parameters to match the installed BAS system.

If the chiller was already commissioned, there is no need for a chiller technician to return to the site to connect the BAS wiring and set the MAC address since these are standard tasks that a BAS contractor routinely performs.

The instructions on this page assist you with these steps.

### BAS wiring connections

The BAS port J12 is the blue pluggable connector shown *below*. It is an RS-485 port with + - COM and SHLD marked. The SHLD (shield) terminal is not connected to any circuitry or ground and provides a convenient location to connect the shields of two daisy-chained segments. On some BAS systems the COM is called REF.

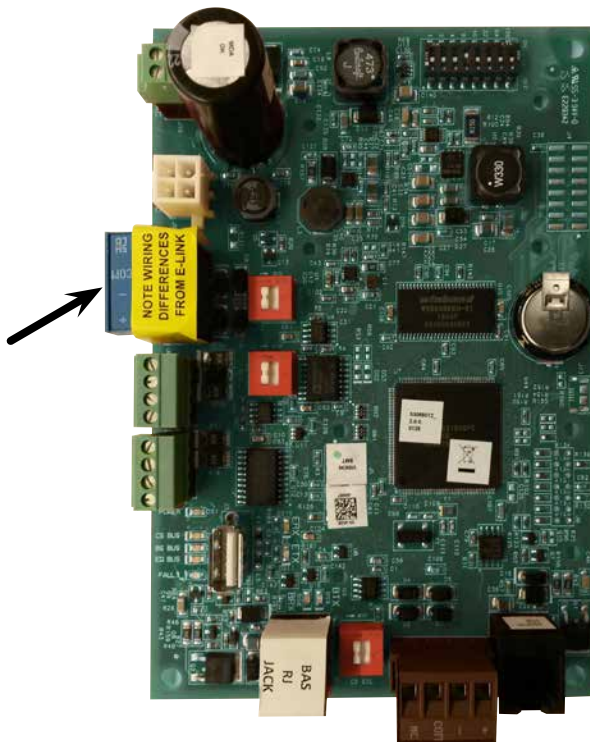


*The J12 blue plug is used for the BACnet, Modbus, or N2 connection for the BMS (Building Management System).*

### Setting the MAC address

The SC-EQ Communication Card Media Access Control (MAC) network hardware address is set on a single 8-way DIP switch. Switch 8 is not used. The switches are binary weighted allowing the setting of addresses from 1 to 127.

Once the DIP switches are set for the correct MAC address, cycle the power to the SC-EQ by momentarily unplugging the 24 VAC or +12 VDC power plug (depending upon how the SC-EQ is being powered). The SC-EQ Communication Card then boots up and establish communications. This may take up to 120 seconds.





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