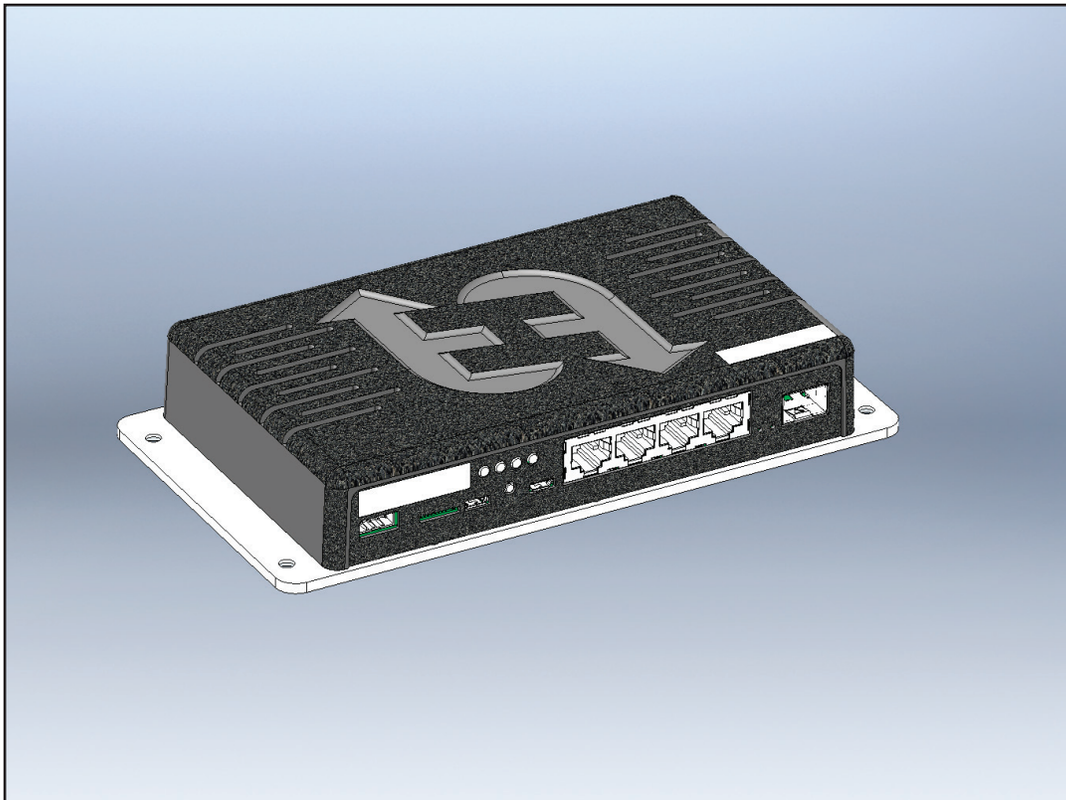


# HyNet™ Gateway SFP 4/1

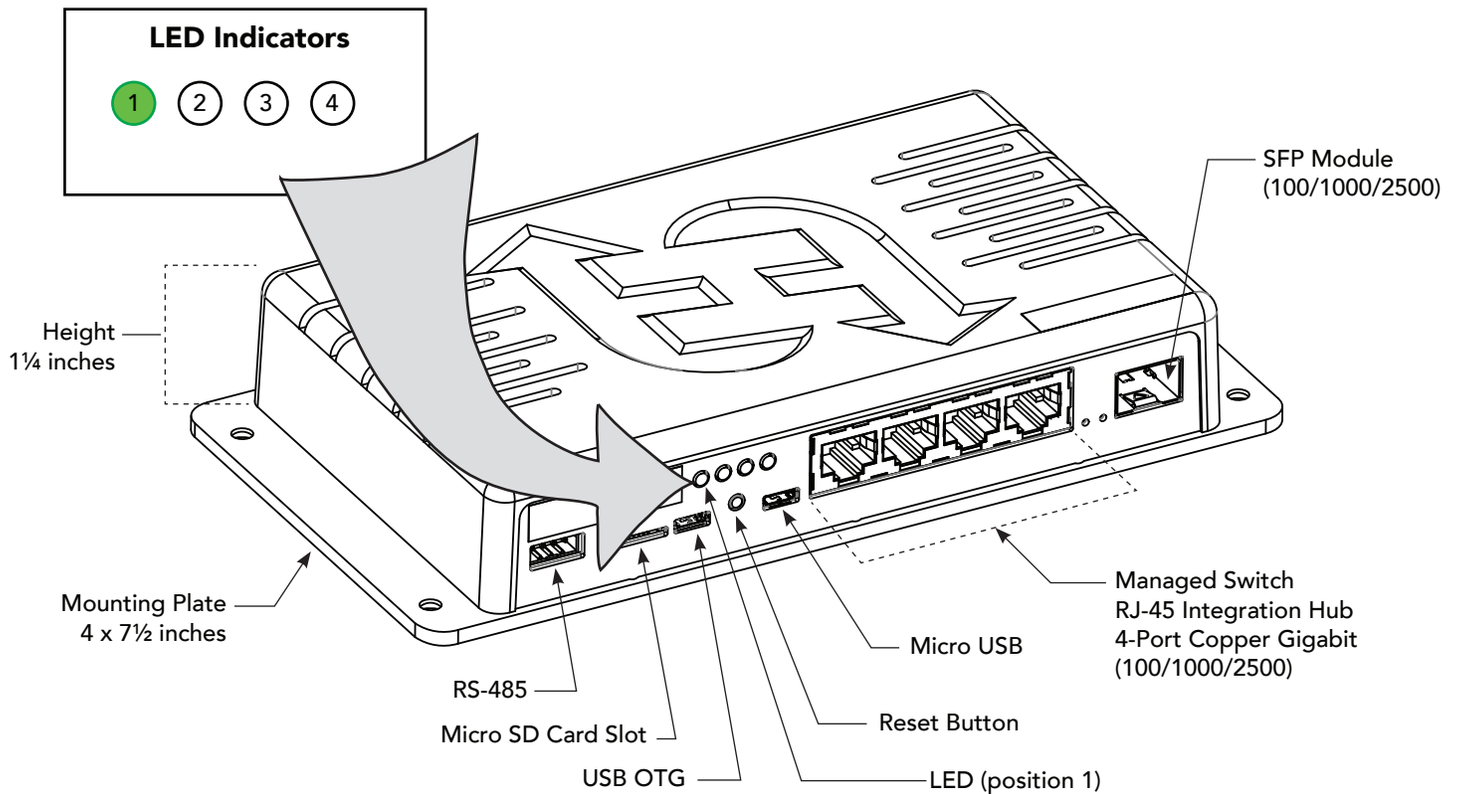
**SwingSmart DC 20 and SwingSmart DCS 20**  
**SlideSmart DC 15 and SlideSmart DCS 15**  
**SlideSmart DC 10F and SlideSmart DCS 10F**



## **Installation Manual** **for HyNet Attachment Bracket Kit: MX3866**

This document is a supplemental document that provides specific information regarding configuration of the HySecurity gate operator with installation and wiring of the HyNet Gateway. For safety considerations and information specific to your gate operator, refer to the HySecurity gate operator product manuals.

# HyNet Components

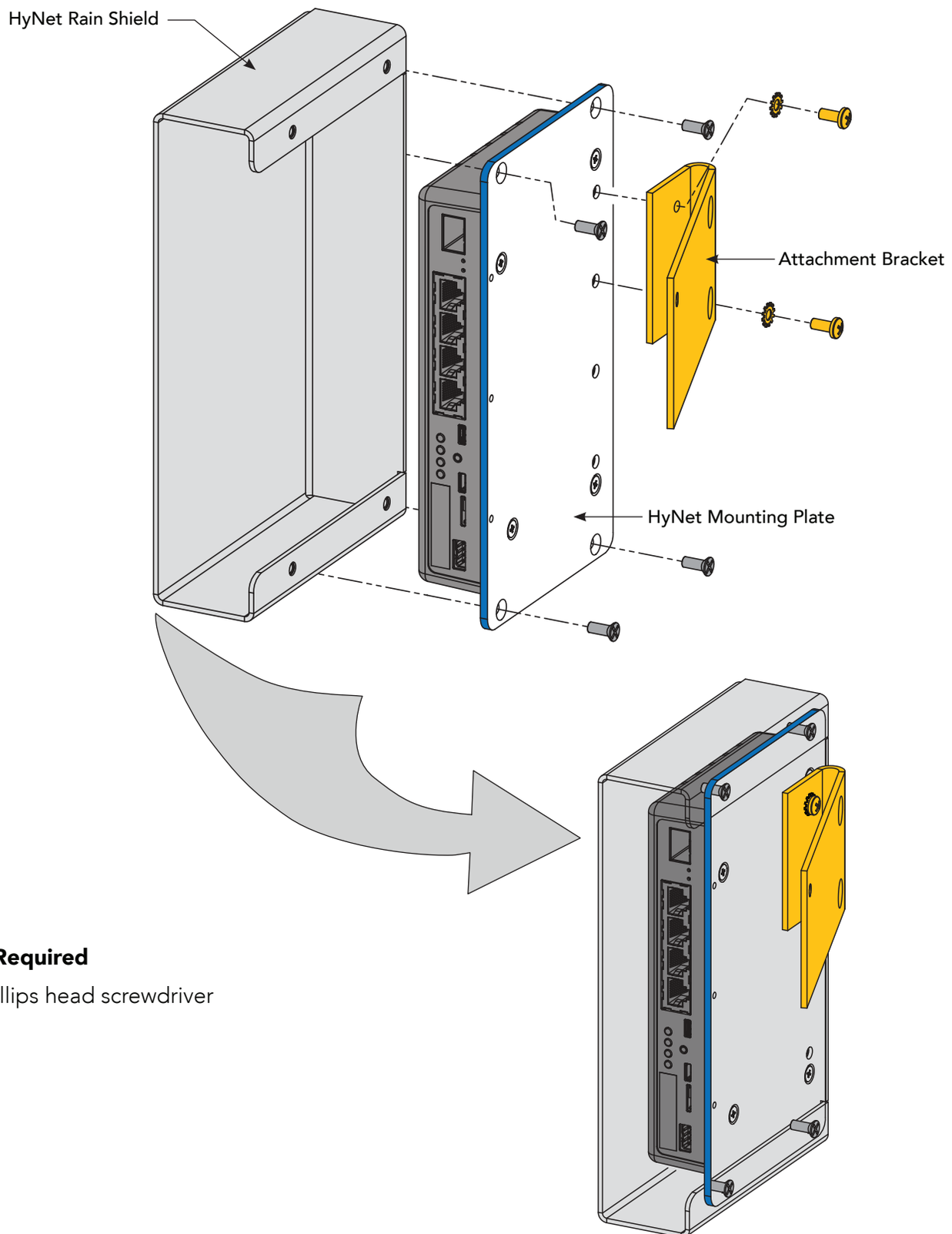


**Table 1: HyNet LED Indicators**

LED Position	LED Color	Indicates
1	RED flashing	No communication from gate operator to HyNet.
1	Green steady	Communication is established between gate operator and HyNet.
2	RED steady	Gate operator network communication is not configured or established.
2	RED flashing	HyNet is attempting to connect to network (web interface).
2	GREEN flashing	Network (web interface) is established and working. (May not be wholly configured, yet. Verify configuration with your IT administration.)
3	RED steady	Hardware fault.
3	RED flashing	Charge is low on coin battery. Replace coin battery.
3	GREEN steady	Hardware functioning and coin battery charged.
4	Red steady or no LED lit	HyNet internal switch is not functioning.
4	GREEN steady	HyNet internal switch is functioning.

Drawing is not to scale

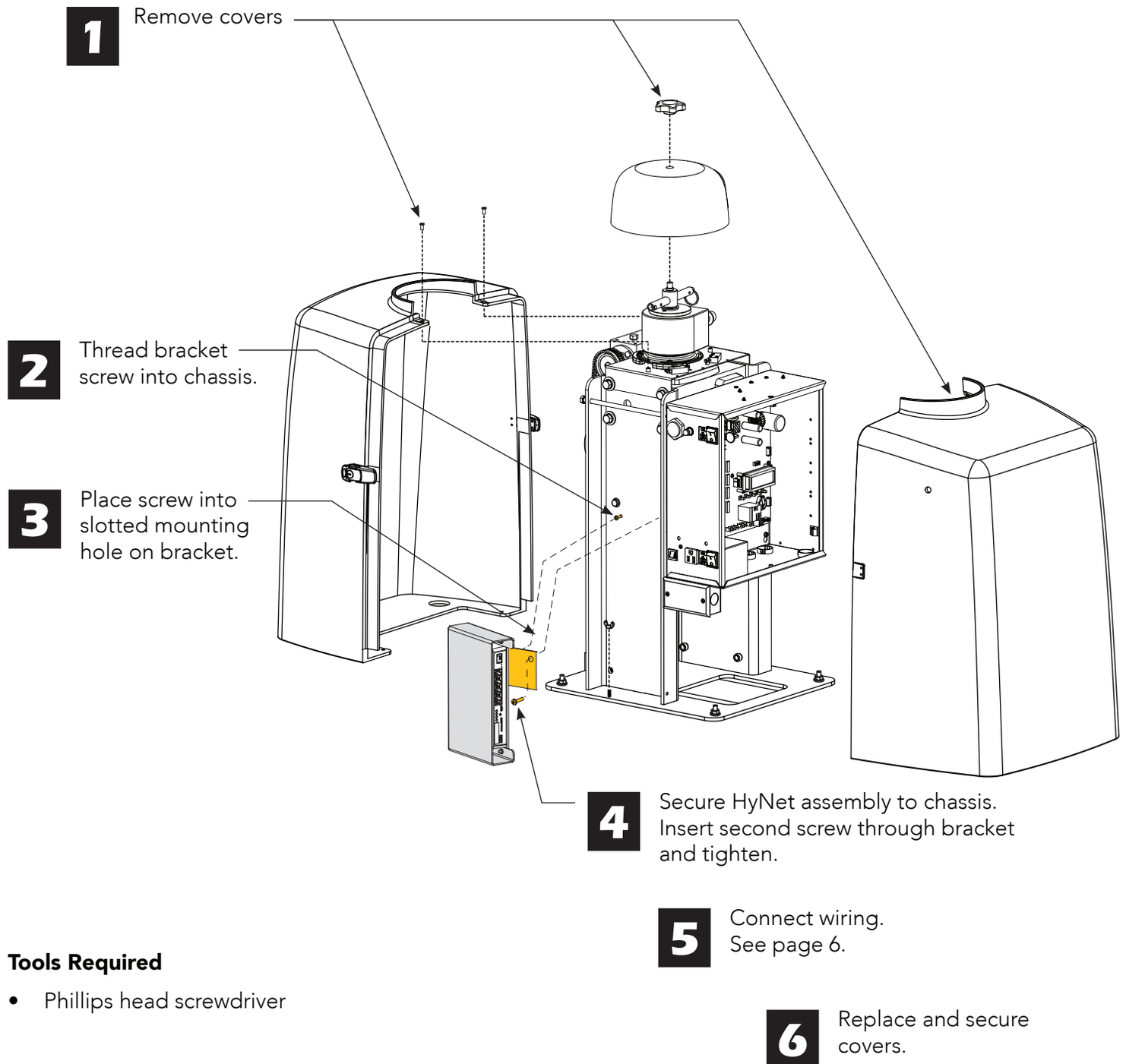
# SwingSmart DC and SlideSmart DC HyNet Assembly with Attachment Bracket



## Tools Required

- Phillips head screwdriver

# Mount HyNet to SwingSmart DC and SwingSmart DCS

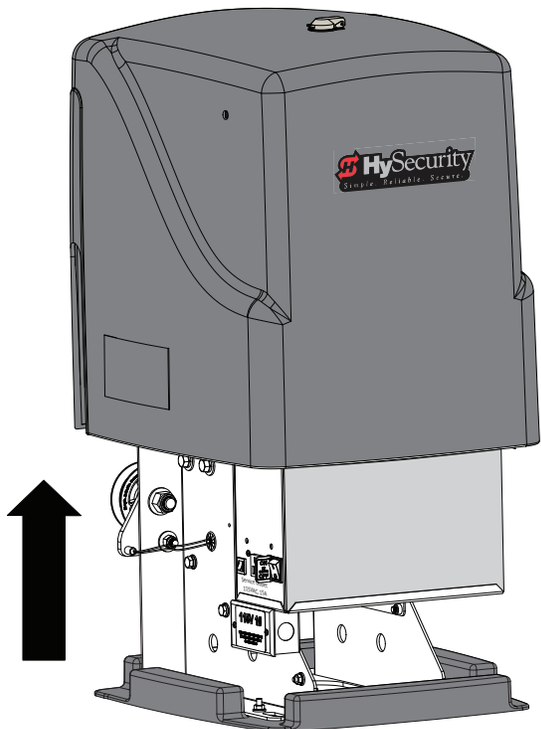


## Tools Required

- Phillips head screwdriver

# Mount HyNet to SlideSmart DC and SlideSmart DCS

**1** Remove cover

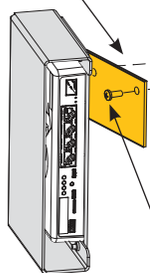


## Tools Required

- Phillips head screwdriver

**2** Thread bracket screw into chassis.

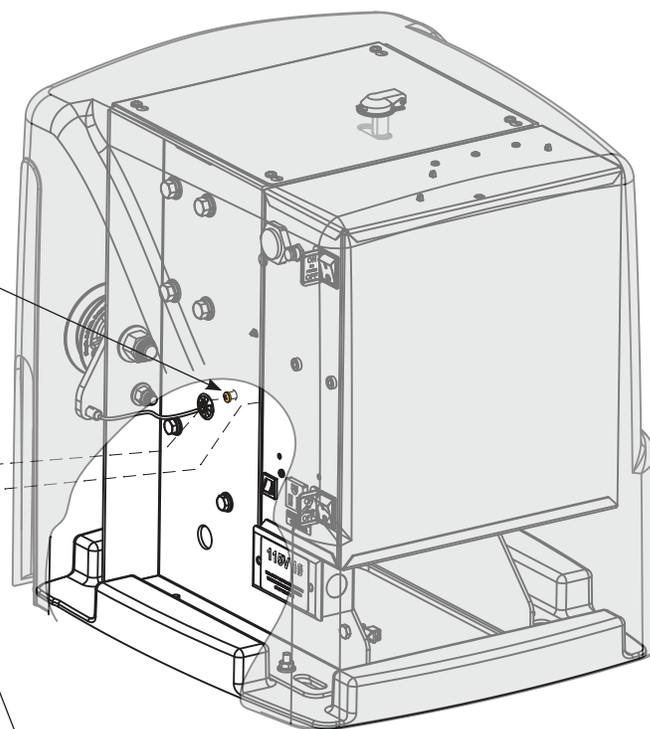
**3** Place screw into slotted mounting hole on bracket.



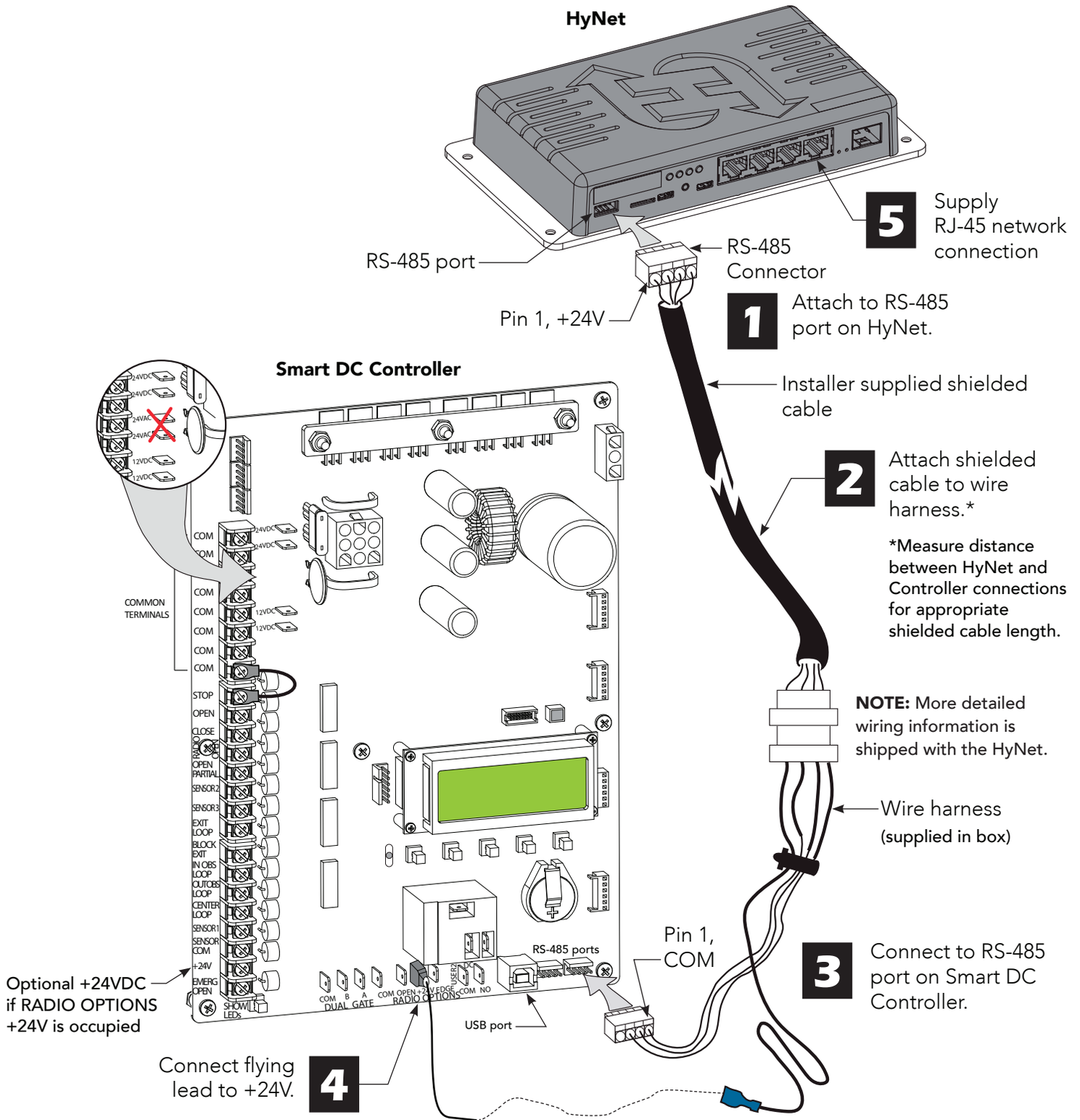
**4** Secure HyNet assembly to chassis. Insert second screw through bracket and tighten.

**5** Connect wiring. See page 6.

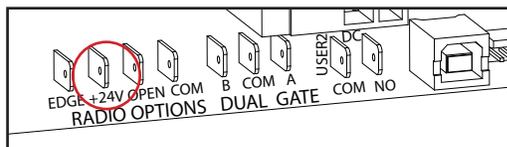
**6** Replace cover and secure gate operator.



# Wiring the HyNet Gateway



Drawing is not to scale.



**NOTE:** The Smart DC Controller pin layout changed a few years ago. On controllers with part numbers marked MX001457 and MX3037 Revisions A, B, and C, be sure you're connecting the flying lead to the +24V spade located under RADIO OPTIONS.

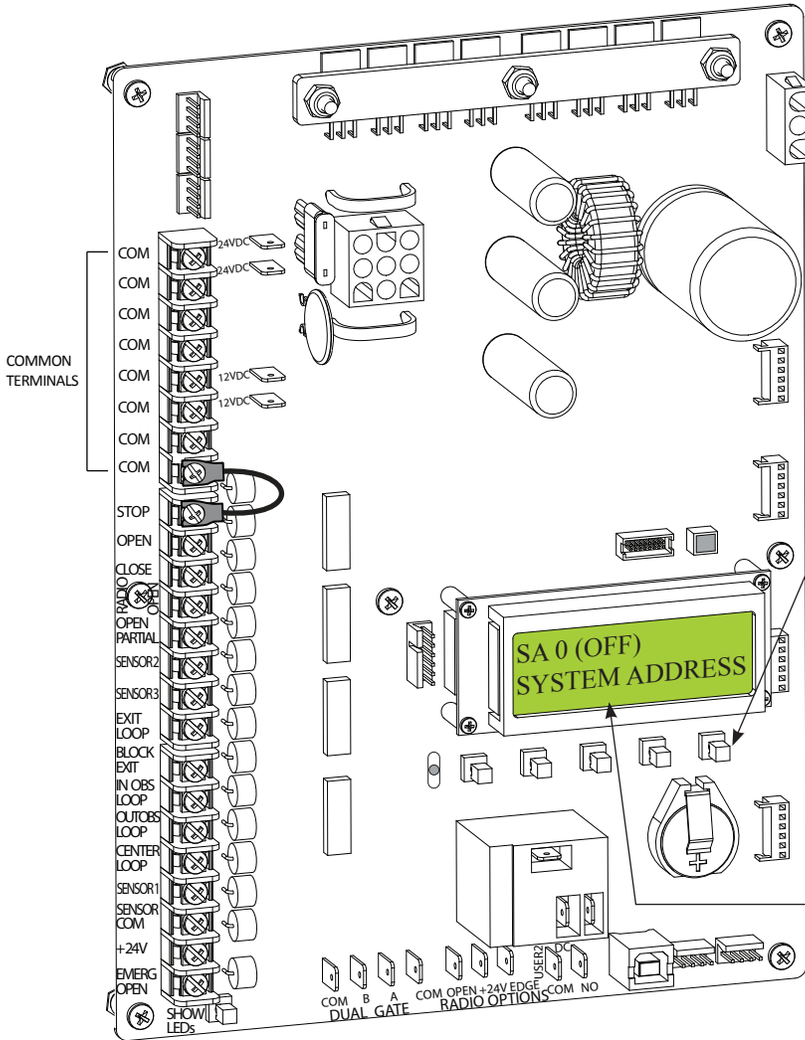
# Smart DC Controller

HySecurity gate operators provide a 2-wire, serial interface (RS-485 connection) which allows remote access to one or more operators.

When the physical connection is made and protocols are established, an SA (System Address) must be assigned for each operator through its Installer Menu.

For network communication, choosing a "SA" of 1 to 4 establishes individual network polling addresses. HyNet only utilizes numbers 1, 2, 3, or 4.

A "SA" of zero means no network communication is desired.



**1** To access Installer Menu, press Menu button twice. Then, press Reset and Open.

Press Select to navigate to Installer Menu item "SA" System Address.



**2** Press Select again to set gate operator's system address (Each gate operator attached to the same HyNet must have a unique SA number. Choose 1, 2, 3, or 4.)

**3** To exit Menu mode, press Menu. The gate operator returns to Run mode.

**4** Refer to *Table 1: HyNet LED Indicators* on page 2. Solid green means serial communication is active and functioning well.

**5** For IP network setup, refer to the HyNet Quick Start manual supplied in the HyNet box.

# INSTALLER'S CHECKLIST

Date Installed: \_\_\_\_\_ Gate Operator Model: \_\_\_\_\_

Site Location: \_\_\_\_\_

HyNet Serial Number: \_\_\_\_\_

Gate Operator Serial Number: \_\_\_\_\_

Customer Name: \_\_\_\_\_

Mailing Address: \_\_\_\_\_

Inspected by: \_\_\_\_\_

Date Inspected: \_\_\_\_\_

Phone Contact: \_\_\_\_\_

Phone contact number: \_\_\_\_\_

	Checked	Initials
<b>1. Site Planning</b>	<input type="checkbox"/>	_____
RJ-45 cable to system network.		
<b>2. Safety</b>	<input type="checkbox"/>	_____
Review <i>Important Safety Information</i> in the gate operator's product manual.		
Warning labels apparent and affixed properly.		
Area around the gate and gate operator free of debris, cabinets/chassis include locking mechanism.		
<b>3. Electrical</b>	<input type="checkbox"/>	_____
<b>3.1 Grounding</b>		
<ul style="list-style-type: none"><li>NFPA 780 Standard for the Installation of Lightning Protection Systems.</li><li>Solid copper ground rod (3/8-inch diameter, 10 ft length) driven into ground within 3 ft of the gate operator.</li><li>Single length of unspliced 6AWG copper wire less than 3 ft long attached to lug nut in gate operator.</li></ul>		
<b>3.2 Gate operator has current software loaded.</b>		
<b>3.3 Configure the Controller</b>		
<ul style="list-style-type: none"><li>Set the System Address (SA) in the Installer Menu.</li><li>Communicate (verify) system address to IT Network Admin for proper web page configuration.</li></ul>		
<b>4. Review gate operator installation checklist from gate operator manual</b>	<input type="checkbox"/>	_____
<b>5. Take photographs of installation and provide an End User Demo</b>	<input type="checkbox"/>	_____