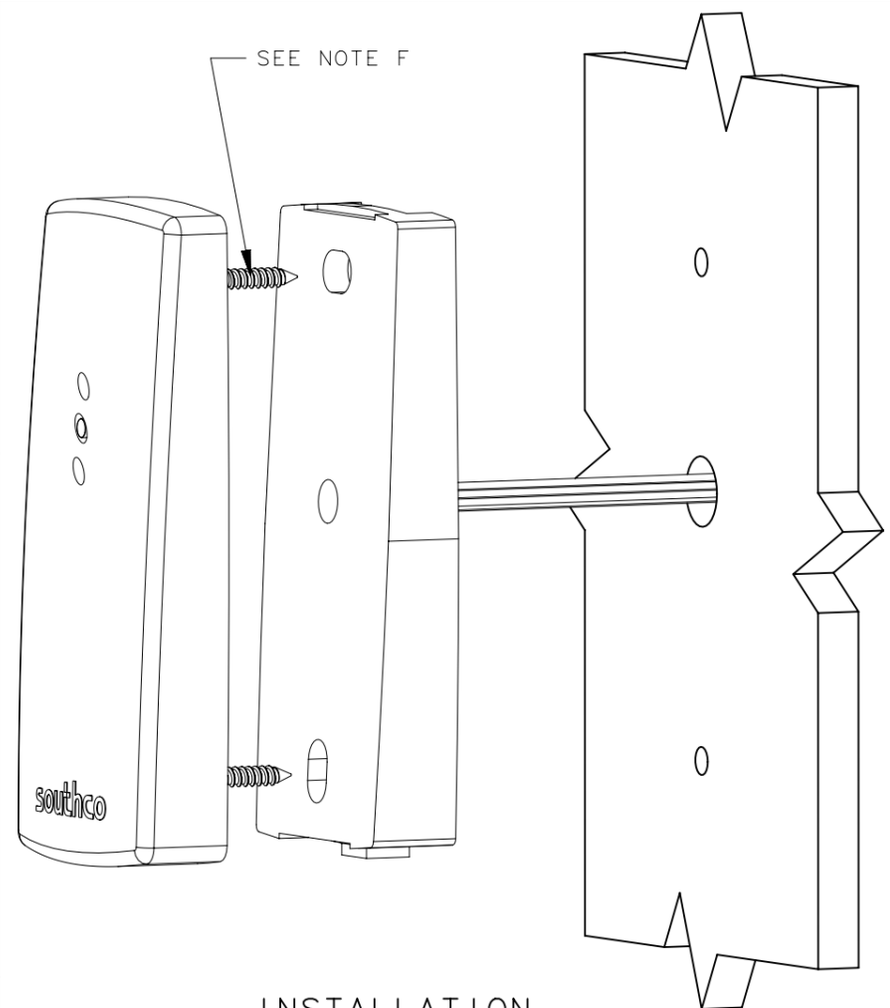
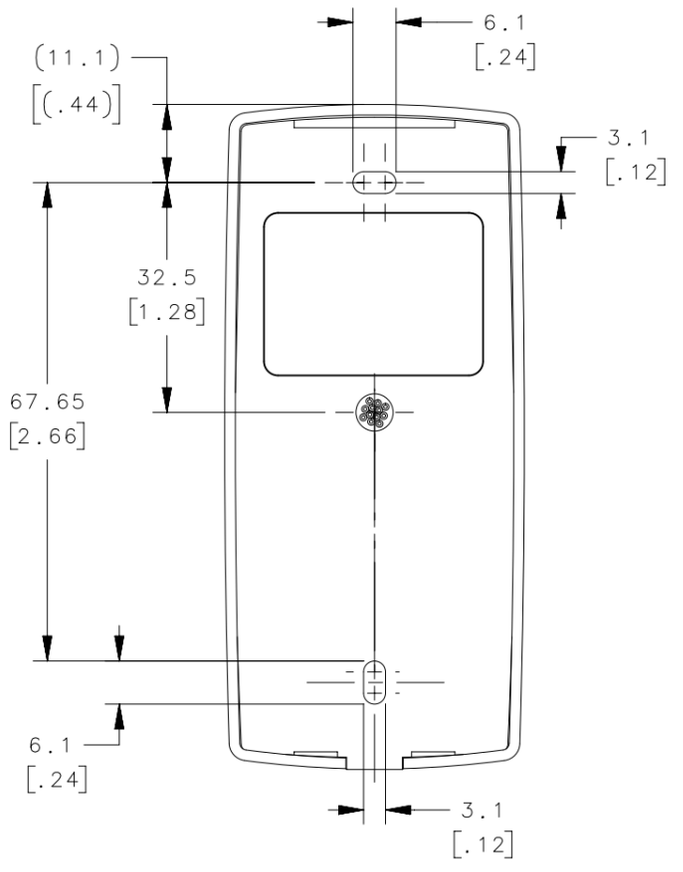
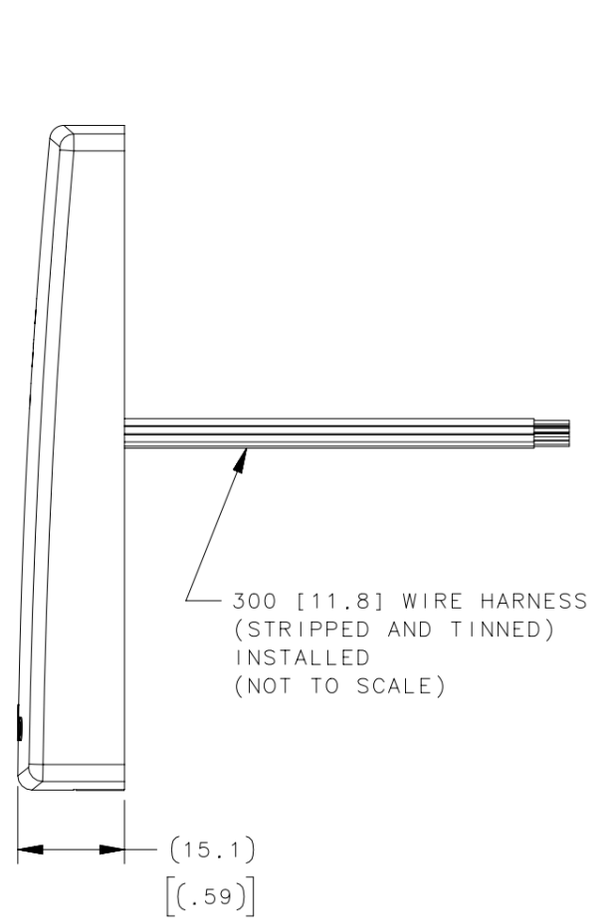
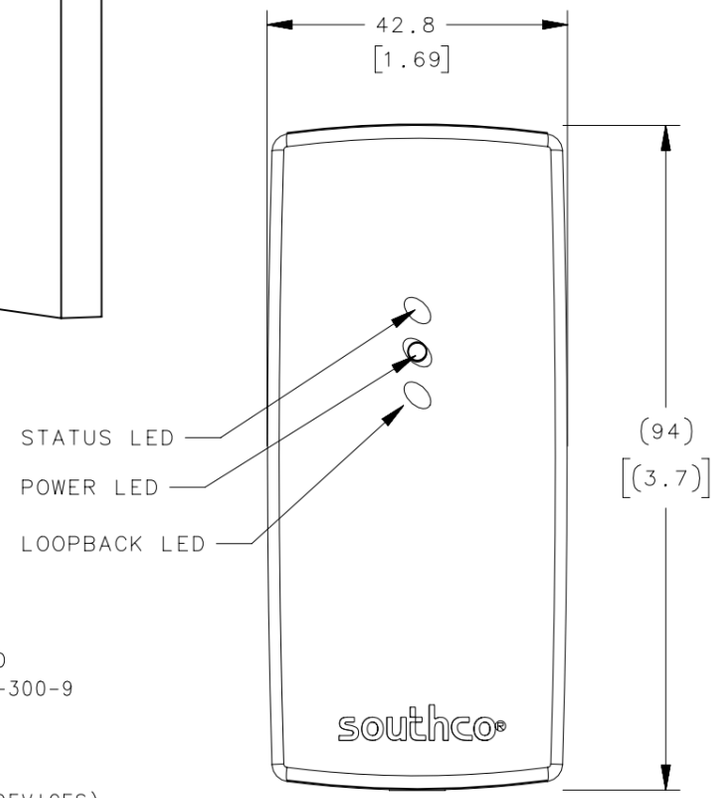


REVISION HISTORY			
REV	DATE	BY	DESCRIPTION
D	04APR2018	DJK/KAM	PRN: P2018-0700



INSTALLATION

SEE SHEET 2 FOR PANEL PREPARATION



NOTES:

- A. COMPATIBLE WITH SOUTHCO EA-C3 PROXIMITY CARD AND EA-C3-300-9 RFID LABEL. SEE J-EA-C3 AND J-EA-C3-300-9
- B. ELECTRICAL SPECIFICATIONS
 - 1. SUPPLY VOLTAGE: 12VDC ±10%
 - 2. OPERATING CURRENT: 160 mA MAX (NO ATTACHED DEVICES)
 - 3. OPERATING TEMPERATURE: -15 TO 55° CELSIUS
 - 4. TRANSMIT FREQUENCY: 13.56 MHz
 - 5. READ RANGE: UP TO 5cm (DEPENDING ON INSTALLATION)
- C. ENCLOSURE MATERIAL: ABS
- D. 300mm HARNESS (STRIPPED AND TINNED) INSTALLED. REFER TO USER INSTRUCTIONS(J-EA-P3-200-M) FOR WIRING DETAILS. [!] CAUTION: PRODUCT CAN BE DAMAGED IF WIRED INCORRECTLY. FOLLOW WIRING INSTRUCTIONS IN J-EA-P3-200-M.
- E. IF INSTALLING MULTIPLE UNITS, LOCATE UNITS 30cm APART.
- F. TWO M3 SELF TAPPING MOUNTING SCREWS INCLUDED. IF MOUNTING UNIT TO PANEL WITH M3 SCREWS OTHER THAN SUPPLIED, THE SCREW HEAD DIAMETER IS NOT TO EXCEED 5.5mm.

EA-P3-200-1		HIGH FREQUENCY ACCESS CONTROLLER	
PART NUMBER		DESCRIPTION	
THIRD ANGLE PROJECTION			
MILLIMETERS [IN]			
TOLERANCES UNLESS OTHERWISE NOTED		DESCRIPTION	
UP TO 0.5 ±0.2		ACCESS CONTROLLER HIGH FREQUENCY	
OVER 0.5 UP TO 6 ±0.3			
OVER 6 UP TO 30 ±0.4			
OVER 30 ±0.5			
ANGLES ±2°		SIZE	SYSTEM
PROPRIETARY ITEM		A3	NX
EXCEPT FOR USES EXPRESSLY GRANTED IN WRITING, INFORMATION DISCLOSED HEREON IS CONFIDENTIAL AND ALL RIGHTS, PATENT AND OTHERWISE, ARE RESERVED BY SOUTHCO, INC.		DWG NO.	J-EA-P3-200
PER ASME Y14.5M-1994		DRAWN BY	DATE
		DJK	11MAY2017
		SCALE	1:1
		SHEET	1 OF 2

REVISION HISTORY			
REV	DATE	BY	DESCRIPTION
D	04APR2018	DJK/KAM	PRN: P2018-0700

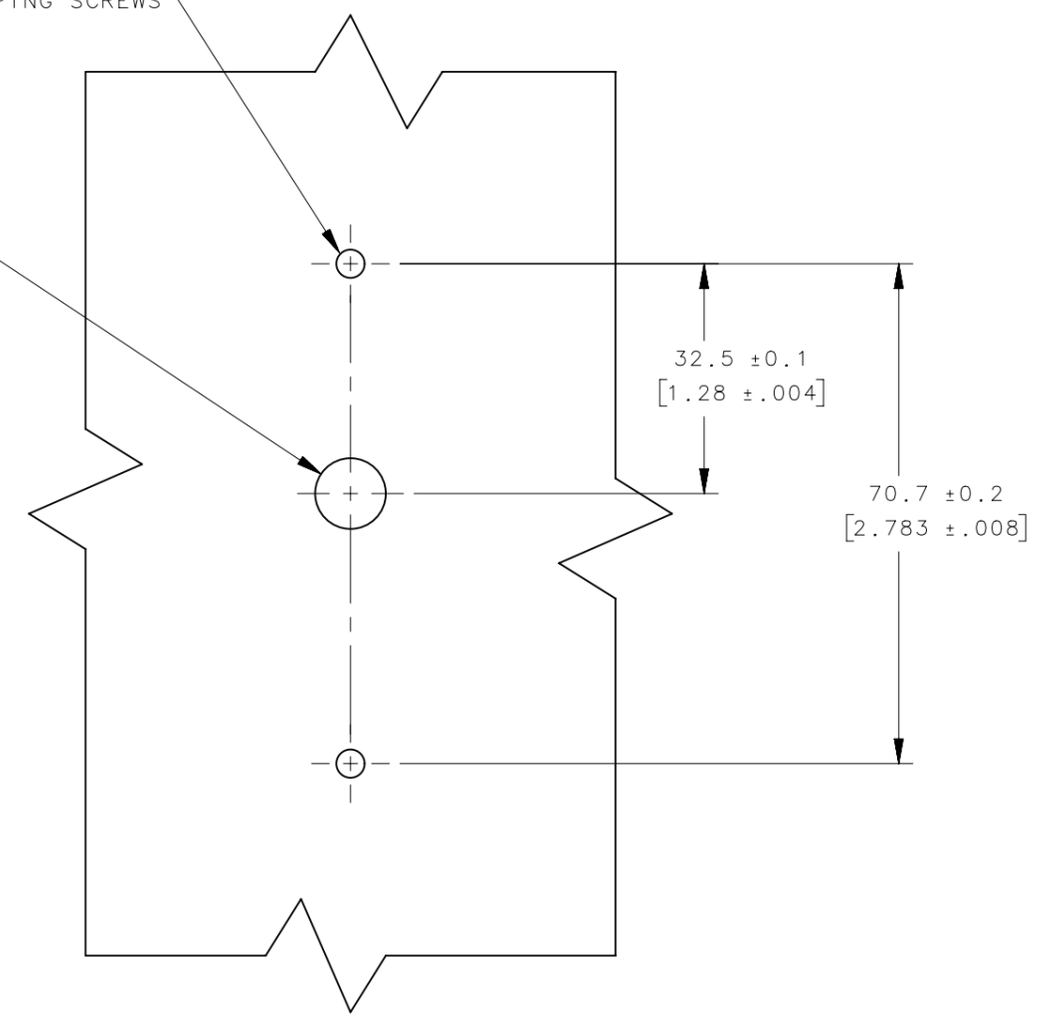
EA-P3-200 CONNECTION DIAGRAM

EA-P3-200

- (1) RED: VCC (12VDC)
- (2) BLACK: GND
- (3) BROWN: RELAY N.O.
- (4) ORANGE: RELAY COM
- (5) YELLOW: RELAY N.C.
- (6) GREEN: NO FUNCTION
- (7) BLUE: AUXILIARY INPUT
- (8) LT GREEN: LED 3 LOOPBACK (GND)
- (9) PINK: LED 3 LOOPBACK CONTROL (+12VDC)
- (10) PURPLE: TAMPER SWITCH N.C.
- (11) GRAY: TAMPER SWITCH N.O.
- (12) WHITE: TAMPER SWITCH COM

2X $\varnothing 2.39 - \varnothing 2.29$
CLEARANCE HOLE FOR
M3 SELF TAPPING SCREWS
SUPPLIED

$\varnothing 10$
[.394]



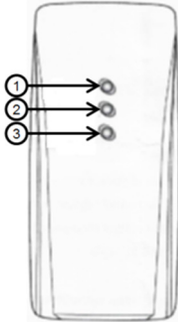
PANEL PREPARATION

THIRD ANGLE PROJECTION			
MILLIMETERS [IN]			
TOLERANCES UNLESS OTHERWISE NOTED		DESCRIPTION	
SURFACE AREA	mm ²	ACCESS CONTROLLER	
VOLUME	mm ³	HIGH FREQUENCY	
PROPRIETARY ITEM		SIZE	DWG NO.
EXCEPT FOR USES EXPRESSLY GRANTED IN WRITING, INFORMATION DISCLOSED HEREON IS CONFIDENTIAL AND ALL RIGHTS, PATENT AND OTHERWISE, ARE RESERVED BY SOUTHCO, INC.		A3	NX
PER ASME Y14.5M-1994		DATE	J-EA-P3-200
		DRAWN BY	SCALE
		DJK	1:1
		DATE	SHEET
		11MAY2017	2 OF 2

1) Package Contents

- EA-P3-200 Proximity Reader
- Wire Harness
- Mounting Screws (x2)
- Operating Instructions

EA-P3-200 Proximity Reader



1. Status LED
2. Power LED
3. Loopback LED

Features

- LED and buzzer indicators
- Two operation modes:
 - Timed mode with 10 user-selectable operation times between 1-13s
 - Latched mode
- Tamper switch
- Auxiliary Input

Specifications

Supply Voltage:	12VDC ± 10%
Supply Current:	160 mA maximum (no attached devices)
Transmit Frequency:	13.56 MHz (ISO 14443A)
Card Reading Range:	up to 5 cm (depending on installation)
Operating Temperature:	-15 to 55 °C
Dimensions:	94 mm x 43 mm x 15 mm

Note: Read range distance may vary depending on card type, mounting conditions, or environmental conditions. In some cases, the card may need to make contact with, or be moved across, the RFID reader.

⚠ CAUTION: The High Frequency RFID Access Controller PCA is an ESD-sensitive device. Observe ESD best practices when accessing the PCA to avoid damage to the PCA.

Reader Mounting and Installation

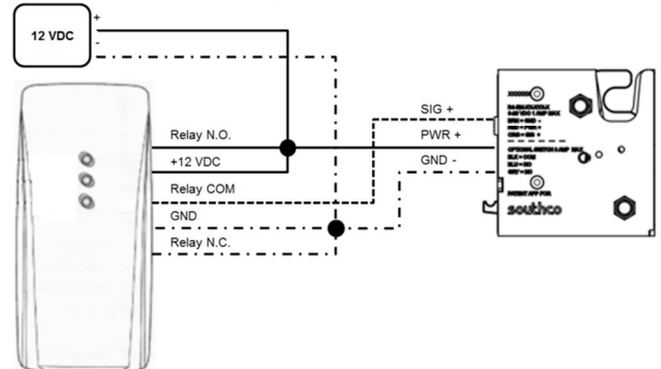
Please refer to Southco trade drawing J-EA-P3-200 for mounting and installation details.

Wire Descriptions

The EA-P3-200 has a 12-wire stripped and tinned harness, as described below:

Color	Description
Red	+12 VDC
Black	GND
Brown	Relay N.O.
Orange	Relay COM
Yellow	Relay N.C.
Green	No function (cut this wire)
Blue	Auxiliary Input
Light Green	Loopback LED GND
Pink	Loopback LED Control (+12 VDC)
Purple	Tamper Switch N.C.
Gray	Tamper Switch N.O.
White	Tamper Switch COM

An example connection diagram is shown below.



Default Settings

Operation Mode: Timed Mode
Default Access Time: Approximately 5 seconds

Set Up

1. Choose operation mode, timed or latched, using the jumper settings shown in section "Operation Mode Change". The default setting is timed mode. See sections "Timed Mode Use" and "Latched Mode Use" for specific details on each mode.
2. Apply power to unit.

Supervisor Card Setup

3. Hold down SW1 for at least 10 seconds. This will clear the reader memory of all cards. During this time, the unit will beep once after approximately 2

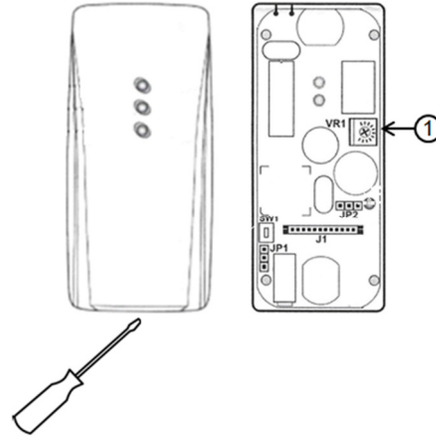
- seconds, and again after approximately 10 seconds. This will indicate that the operation has been completed. Release SW1.
4. Hold down SW1 for 2 seconds. The unit will beep once. Release SW1.
 5. Present a card to be made the “supervisor” card within 3 seconds.
 - a. Note: Any card can be promoted to supervisor by repeating steps 4 and 5.
 - b. Note: Only one supervisor card may be active at a time.
 - c. Note: Supervisor cards cannot be used to activate the relay.
 6. Remove the supervisor card from the reader.

User Card Setup

7. Present the supervisor card to the reader.
8. The green LED will flash, indicating that a “user” card may be enrolled.
9. After the user card is presented to the reader, the green LED will go out.
 - a. Note: No cards may be deleted, other than by using Step 3.
 - b. Up to 64 user cards may be enrolled by repeating steps 7 and 8, after which performing Step 7 will result in three short beeps, indicating that no more cards may be enrolled.
 - c. Note: Only a user card can be used to activate the relay.

Timed Mode Use

1. Set the desired relay active time using VR1 (see illustration below).
 - a. To access VR1, remove the cover from the unit using a flathead screwdriver to pry the cover off.
 - b. Use a Phillips screwdriver to turn the dial on VR1 to adjust the relay active time: clockwise to lengthen the time, counter-clockwise to shorten the time.
2. When a user card is presented to the reader, the relay will activate for the time set on VR1, then deactivate automatically. The unit will beep once when the relay activates.



1. VR1

⚠ CAUTION: The High Frequency RFID Access Controller PCA is an ESD-sensitive device. Observe ESD best practices when accessing the PCA to avoid damage to the PCA.

Latched Mode Use

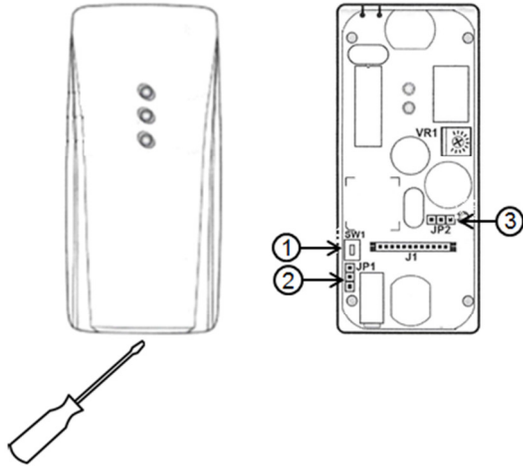
When a user card is presented to the reader, the relay will switch state from inactive to active, until a user card is again presented to the reader. The unit will beep once each time.

Unauthorized Card Use

When an unenrolled card is presented to the unit, the unit will beep twice, indicating that the card is unenrolled.

Operation Mode Change

This product uses jumpers to configure its operation mode. To access the jumpers on this product, use a flathead screwdriver on the slot in the housing and pry to remove the cover. See the installation directions in J-EA-P3-200 for details.



1. SW1
2. JP1
3. JP2

CAUTION: The High Frequency RFID Access Controller PCA is an ESD-sensitive device. Observe ESD best practices when accessing the PCA to avoid damage to the PCA.

	Timed Mode	Latched Mode
JP1	[X]	[X]
JP2	[X]	[X]

Note: Controller is set for timed mode by default

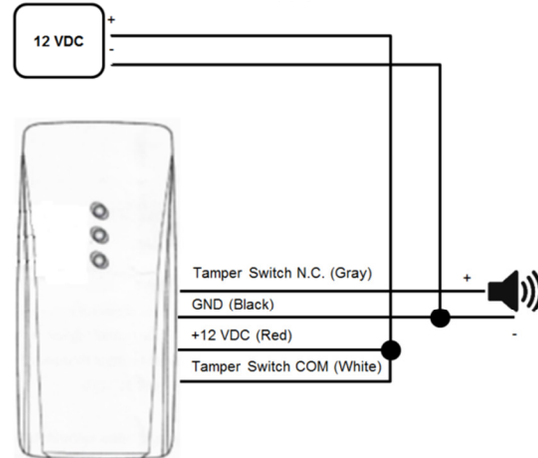
Tamper Switch

This unit is equipped with a switch that opens when the cover is removed from the unit. The status of the switch can be sensed between the white wire (Tamper Switch COM) and either the purple wire (Tamper Switch N.C.) or gray wire (Tamper Switch N.O.). The switch logic is as follows:

1. White-Gray: When the cover is closed, this circuit is closed. When the cover is open, this circuit is open.
2. White-Purple: When the cover is closed, this circuit is open. When the cover is open, this circuit is closed.

An example connection diagram with a +12 VDC audible alarm is shown below.

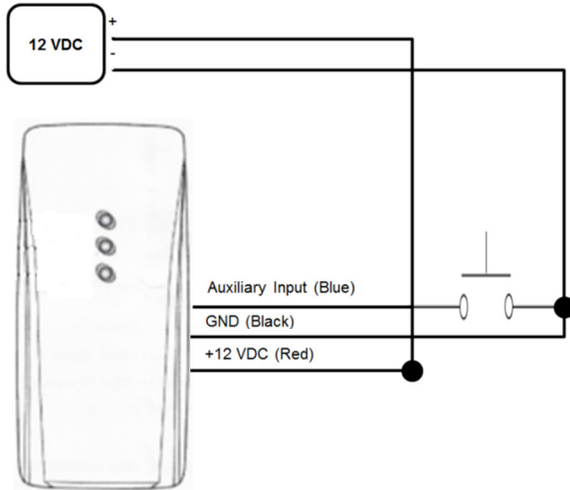
NOTE: Southco does not supply audible alarms.



Auxiliary Input

This unit is equipped with an Auxiliary Input function. When the Auxiliary Input wire (Blue) is connected to GND (Black), it has the same effect as a user card being presented to the unit (see Timed Mode Use and Latched Mode Use). An example Auxiliary Input circuit is illustrated below.

NOTE: Southco does not supply Auxiliary Input switches.



LED Behavior

The EA-P3-200 has three LEDs to indicate status.

Power LED

When power is first applied to the reader, the Power LED will turn solid orange. It will remain orange as long as power is supplied.

Status LED

When a credential is presented to the reader, the Status LED will turn green. It will then do the following based on the status of the credential presented:

Supervisor card – the LED will flash for approximately three seconds, indicating the unit is ready to enroll a new user card

User card – the LED will flash once upon granting access

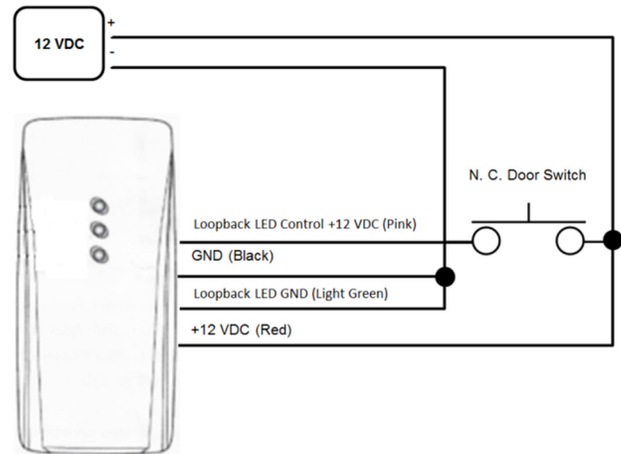
Unenrolled MIFARE card – the LED will remain solid for approximately three seconds

The status LED will also light up when SW1 is pressed, and will remain on as long as it is held down.

Loopback LED

When +12 VDC is applied between the Loopback LED Control (+12 VDC) (Pink) and Loopback LED GND (Light Green) wires, the Loopback LED will light up red as long as voltage continues to be applied. If paired with a normally closed door switch (N.C. Door Switch), the Loopback LED can be used to indicate whether the door controlled by the Access Controller is open or closed. An example circuit is given below.

NOTE: Southco does not supply door switches.



Compatible Card types

The following MIFARE card types are compatible with this unit:

MIFARE Classic MIFARE Ultralight, MIFARE DESFire EV1, MIFARE Plus, MIFARE with 7B UID, HID MIFARE, HID MIFARE DESFire EV1

Southco offers the following Part Numbers that are compatible with this unit: EA-C3-101-9, EA-C3-300-9

FCC Compliance Statement

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

- 1) This device may not cause harmful interference, and
- 2) This device must accept any interference received, including interference that may cause undesired operation.

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation.

This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

FCC Caution: To assure continued compliance, any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment. (Example - use only shielded interface cables when connecting to computer or peripheral devices).

Industry Canada Compliance Statement

This device complies with Industry Canada licence-exempt RSS standard(s). Operation is subject to the following two conditions:

- 1) this device may not cause interference, and
- 2) this device must accept any interference, including interference that may cause undesired operation of the device.

Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes:

- 1) l'appareil ne doit pas produire de brouillage, et
- 2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

Trademark Statements

MIFARE, MIFARE Classic, MIFARE Ultralight, MIFARE DESFire EV1 and MIFARE Plus are trademarks of NXP B.V.

HID is a registered trademark of HID Global



For technical support of this product contact: info@southco.com or visit: southco.com.