Technical Guide

A Member of the Kaba Group



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Foreword

Keyscan systems are designed for use in various environments and applications. As such, ensure correct cable, power, ground, and environment specifications are followed for reliable and safe operation of the equipment.

Approved Standards

Keyscan CA250, CA4500, CA8500, EC1500 and EC2500 series control units conform to the following approved standards:

- UL STD 294 Access Control Systems Units
- CSA STD C22.2 No. 205-M1983 Signal Equipment
- CE Standards
 - EN 55022 RF Emissions
 - EN 55024 RF Immunity
 - EN 60950-1 Equipment Safety
- FCC Subpart B RF Emissions
- Industry Canada ICES 003 Emissions

Product Listings

The CSA/UL certification record can be viewed at http://directories.csa-international.org.

Enter 110441_0_000 in the File Number box.

About This Guide

This technical guide outlines general information for installing Keyscan access control systems. The guide assumes the installer has knowledge of electrical, electronic, mechanical, and computer concepts, as well as having familiarity with access control systems and associated components.

Installation Requirements

The following reviews power, tools, cables, and ground requirements for the access control system.

Power

Each access control unit requires two dedicated Class 2 transformers. The following transformers are acceptable:

- 16V 40VA transformer
- 16.5V 37VA transformer

Do not mount the transformers inside the ACU metal enclosure.

Any deviation from a specified transformer or the use of a single transformer to power multiple access control units will cause faulty system operation. All warranties voided if non-compliant transformers or incorrect voltages are used.

Standby batteries with their duration times for access control and reader power are listed on page 20.

<u>Important</u>

The power supply included is for the exclusive use of the access control unit and the readers. Do not use it to power external devices such as door strikes or magnetic locks.

Electrical Precautions

Be sure that all circuit breakers powering the system are switched off before commencing installation or modifying wiring connections. Do not apply power before the installation is completed otherwise the equipment may be damaged. Ensure all enclosures are connected to earth grounds for proper and safe system operation.

Tools

We recommend having the following tools on hand to install the access control system:

- Digital voltmeter
- Wire cutters & needle nose pliers
- Soldering iron & tape
- Set of screwdrivers
- Drill & drill bits
- Laptop computer (optional)

Cables

The following table outlines system cable requirements. Please be sure to review grounding guidelines for safe system operation. Avoid running access control cables parallel with AC wires or across fluorescent light fixtures. This can cause AC induction or transmission interference.

Device / Circuit Board	Signal Protocol	Maximum Distance	Cable Type	Notes
Readers to ACU (includes HID iClass – Rev B & Rev C)	Wiegand	500 ft / 152.4 m	6 conductors shielded 22 AWG	Overall shielded cable accepted. CAT5 cable not acceptable with Wiegand signal protocol.
Exception Readers to ACU – PX-620, HID- 5375, MR-10, MR- 20, HID-iClass (Rev A), iClass KEYRK40 and elevator readers	Wiegand	500 ft / 152.4 m	6 conductors shielded 18 AWG	Overall shielded cable accepted. CAT5 cable not acceptable with Wiegand signal protocol.
Door strikes & electro magnets to ACU	n/a	500 ft / 152.4 m	1 pair 18 AWG	Shielded wire not required.
Contacts & exit devices	n/a	500 ft / 152.4 m	1 pair 22 AWG	Shielded wire not required.
Motion sensors (PIR)	n/a	500 ft / 152.4 m	2 pairs 22 AWG	Shielded wire not required
CIM	CAN Bus 1	3280 ft / 1000 m @ 9600 BPS 3280 ft / 1000 m @ 19,200 BPS 984 ft / 300 m @ 57,600 BPS 262 ft / 80 m @ 115,200 BPS	CAT 5 – 2 twisted pairs	Maximum overall distance between first and last CIM units
PC to ACU or NETCOM (direct serial)	RS-232	100 ft / 30 m @ 9600 BPS 49 ft / 14.9 m @ 19,200 BPS 26 ft / 8 m @ 57,600 BPS 9.8 ft / 3 m @ 115,200 BPS	5 conductors 22 AWG shielded	Overall shielded cable accepted. CAT 5 cable not acceptable with RS-232 signal protocol.
WIEEX2 (Wiegand protocol extender)	n/a	4000 ft / 1219.2 m	CAT 5 – 1 twisted pair communication. 1 pair 18 AWG power to TX.	If powering transmitter locally, 18 AWG power wiring is not required. Kit includes 1 transmitter & 1 receiver.

Table 1 – Cable Requirements

Grounding

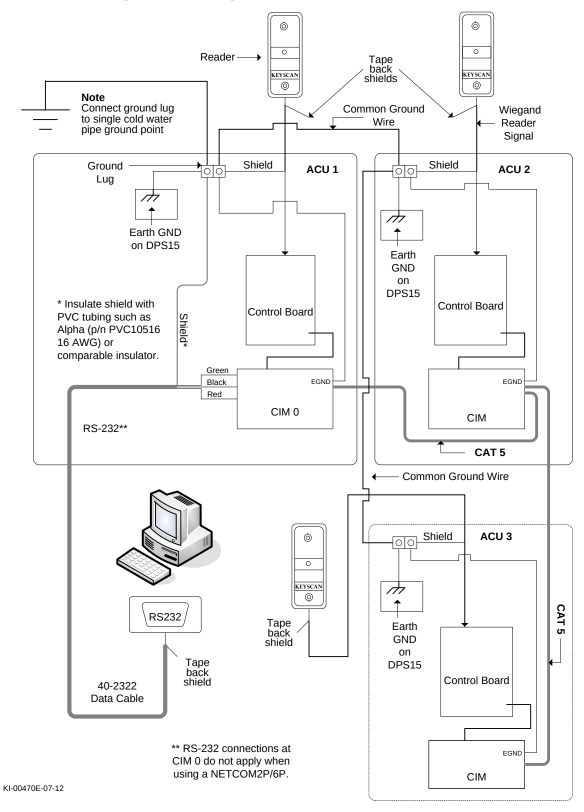
Ground all access control units and shielded cables to a cold water pipe. For multiple access control units, all shields should be connected to a single point earth ground.

It is important to ground the shields of the readers and communication cables to a single point cold water pipe at the access control unit. Failing to ground the shields or using incorrect cables may cause noise or interference and result in improper card reads.

<u>Important</u>

Ensure the chassis ground (GND) on the DPS-15 is connected to the metal enclosure ground lug.

Figure 1 - Grounding Access Control Units and Cables with CIMs



Mount the Enclosure & Components

The following sub-sections review mounting metal enclosures, control boards, communication boards, output control boards and power supplies.

UL STD 294, CSA STD C22.2 (No. 205), CE, FCC 15 Subpart B

To be compliant with UL STD 294, CSA STD C22.2, CE, or FCC 15 Subpart B standards, please adhere to the following practices:

- use the Keyscan metal enclosure with the CSA, CE, FCC label on the inside of the panel cover
- mount control boards with the standoffs supplied as instructed
- secure the enclosure cover with the 4 screws supplied
- connect the tamper switch to the TB3 terminal block on the control board
- use the Keyscan DPS-15 to power the control board and readers
- ensure 2 x 16V 40VA transformers or 2 x 16.5V 37VA transformers are connected to the Keyscan DPS-15 power supply
- locate the transformers within 30 feet (9.144 m) of the Keyscan DPS-15 power supply do not mount the transformers inside the ACU metal enclosure
- do not use the Keyscan DPS-15 power supply to power door strikes or auxiliary equipment
- use a standby battery with sufficient amp hours (minimum is 12V 7.0 Ah) connected to the Keyscan DPS-15 power supply
- connect a proper ground wire from the ground lug inside the metal enclosure to a cold water pipe ground (earth ground)
- connect the enclosure ground strap to the designated studs on the metal enclosure and the enclosure cover

Any deviations or alterations will result in non-compliance of these standards.

Mounting the Metal Enclosure

The metal enclosure has four (4) pre-drilled holes for mounting to the wall. Connect the ground lug to a true earth ground. When locating mounting areas, ensure the metal enclosure is not close to high voltage equipment and the cable lengths are within their maximum allowable distances.

For knockout and mounting hole locations/dimensions, see the diagram on the next page.

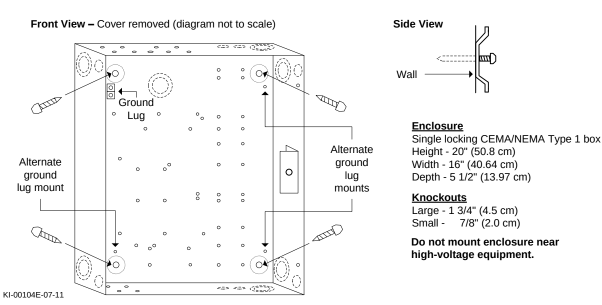


Figure 2 – Mounting the Metal Enclosure

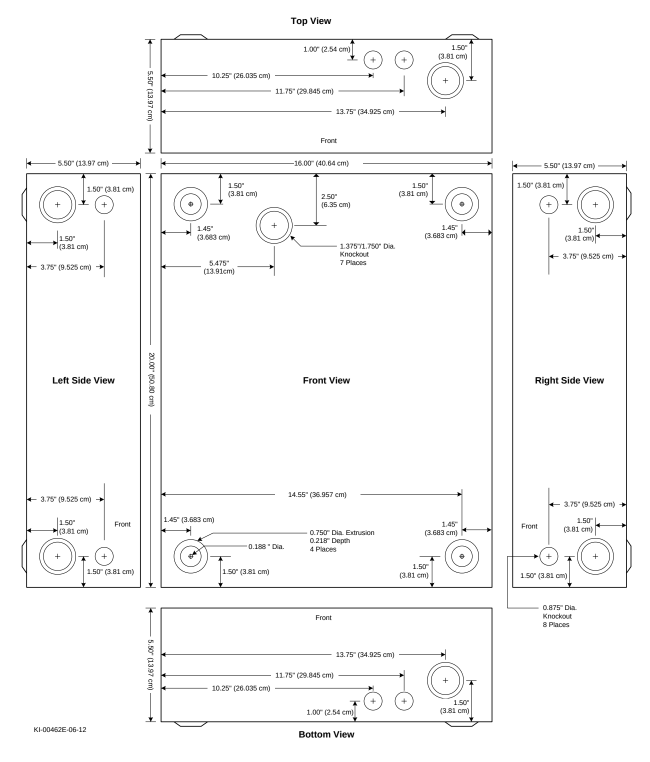


Figure 3 – Enclosure Knockout & Mounting Hole Locations/Dimensions

Mounting the PC109x Control Board to Metal Standoffs

Use the eight (8) enclosed ¼" screws to secure the PC109x control board to the 3/8" metal standoffs mounted inside the metal enclosure. Be sure the internal tooth star washers are placed between the control board and the screw as shown in Figure 4 – Mount and Fasten PC109x Control Board to 3/8" Male/Female Standoffs.

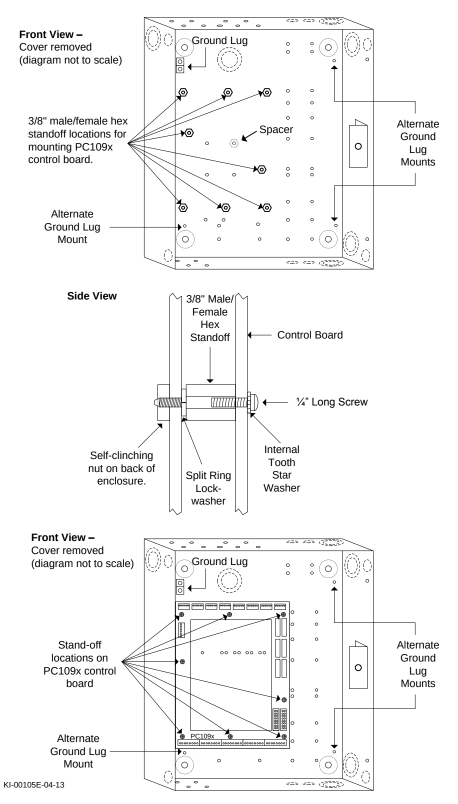
<u>Important</u>

Finger-tighten the ¼" screws with a screwdriver. Do not use a power screwdriver or apply excessive force tightening screws into the metal standoffs when mounting control boards. Ensure the control board is disconnected from the power when mounting; otherwise, the control board may be damaged from a potential short-circuit.

Rev 11, Rev 10 & Rev 9 Control Boards

If installing a Rev.11, Rev.10, or Rev. 9 control board in a metal enclosure with the pre-mounted metal standoffs, you require an adaptor kit - P/N – AK2005.

Figure 4 – Mount and Fasten PC109x Control Board to 3/8" Male/Female Standoffs



Mounting the DPS-15 Power Supply

The Keyscan DPS-15 is a 13.5 VDC dual linear regulated power supply for powering the ACU circuit boards and the readers with the following outputs:

- ACU output 12 VDC @ 1.2 Amperes
- AUX/RDR output 12 VDC @ 1.2 Amperes

Maximum Current Draw

The total current draw on each output should not exceed 1 Amp with 200mA in reserve for accommodating peak current operating demands. Refer to DPS-15 Dual Power Supply – Current Calculation on page 80 and use the calculation tables to determine the total current demand of the all the devices connected to the DPS-15.

CSA/UL Approved Transformers

The DPS-15 power supply requires either of the following class 2 CSA/UL approved transformers and a standby battery with sufficient amp hours.

- 2 x 16 V 40 VA
- 2 x 16.5 V 37 VA

The purpose of two transformers is to comply with UL STD 294, CSA STD C22.2, and charge the battery circuit. The transformers must be located within 30 feet of the Keyscan power supply. Do not mount the transformers inside the ACU metal enclosure. All warranties are voided if non-compliant transformers or incorrect voltages are used. The system may operate erratically if the voltage is lower than 12 VDC.

Power supplies are mounted as shown on page 21. For power supply connections refer to Figure 54 on page 83.

<u>Important</u>

Do not use the DPS-15 to power door strikes or auxiliary equipment.

Backup Batteries

Select a battery with enough amp hours to operate the system for the total hours specified. The following table lists power duration times:

Amp-hour Battery	Amps	Power Duration
8.0	1.4	5.71 hours
7.5 *	1.4	5.36 hours
7.0 *	1.4	5.00 hours

Table 2 – Battery Duration Times

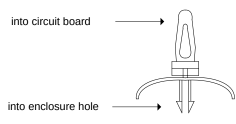
* Indicates the two most commonly used backup batteries.

Plastic Stand Offs

Plastic stand offs are pre-mounted on most power supplies, relay and communication boards. In cases where stand offs are not pre-mounted, insert the double pronged end of the stand off in the metal enclosure hole first. Then mount the circuit board to the stand offs.

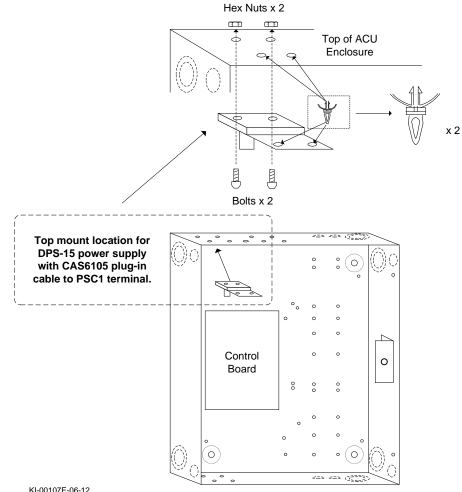
Figure 5 – Plastic Stand Off

STAND OFF



KI-00106E-07-11





KI-00107E-06-12

Grounding Communication Cable Shield

When terminating the communication cable in the metal enclosure, ensure that the shield is insulated and connected to the ground lug. Keyscan suggests Alpha PVC 10516 – 16 AWG clear tubing or a comparable tubing to insulate the shield. Do not connect the shield to GND on a communication terminal block.

Ground Lugs

The metal enclosure includes one ground lug pre-mounted near the top and one spare ground lug, which can be mounted to one of the available ground lug studs. You can re-locate the ground lug inside the metal enclosure to minimize the length of shield used.

<u>Note</u>

Keep all shield wires and cables away from the control board.

Control Board – Mounting Locations

The following diagrams illustrate the mounting positions for control board series CA250, CA4500, CA8500, EC1500 and EC2500 units. Illustrations also show mounting positions for communication boards and output control boards (OCB-8). Different door control board series – CA250, CA4500, and CA8500 – can be used within the same communication loop.

CA & EC Control Board Dimensions

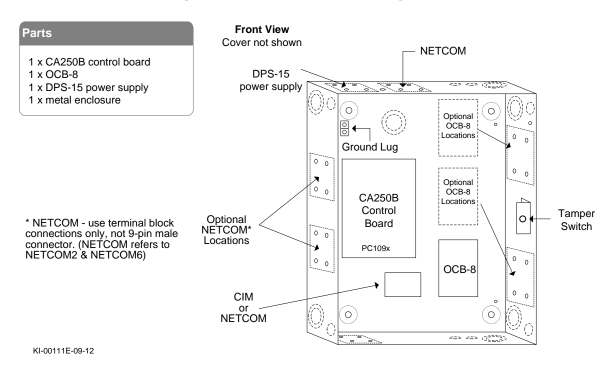
- Width 20.35 cm (8.01 inches)
- Height 28.9 cm (11.38 inches)

Operating Environment – ACUs & ECUs

- Temperatures: 41°F to 120°F (5°C to 49°C)
- Humidity: 0% to 90% R.H., non-condensing

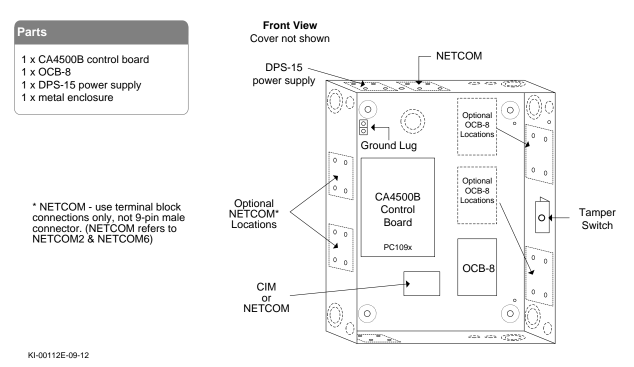
<u>Important</u>

Do not mount close to high voltage equipment.

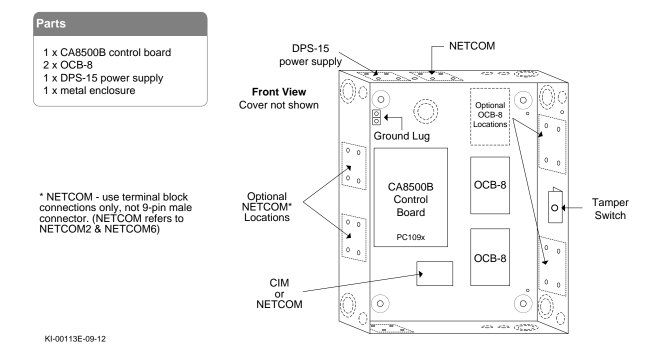






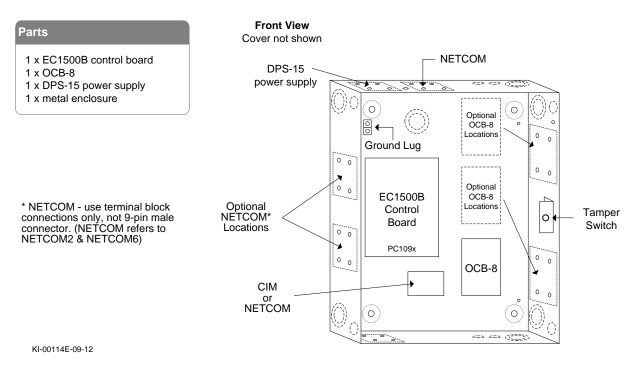


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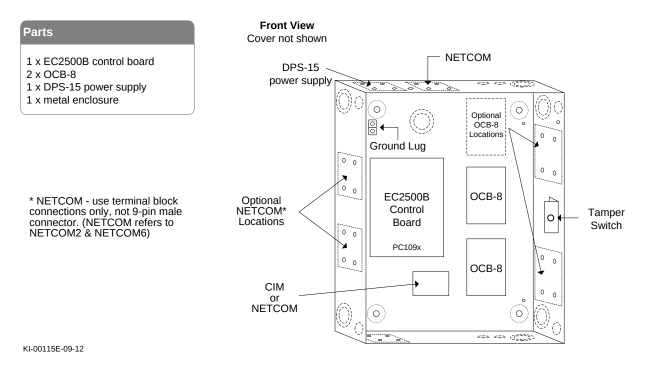


Figure 11 – EC2500 with Board Mounting Positions

Connect Enclosure Tamper Switch to TB3

Connect the yellow wires from the tamper switch to the control board's TB3 terminal block as illustrated in the diagram below. Please remember that this is a requirement for compliance with the following standards: UL STD 294, CSA STD C22.2, CE, or FCC 15 Subpart B.

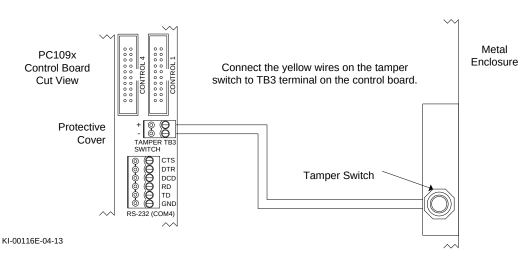


Figure 12 – Enclosure Tamper Switch Connected to TB3 Terminal

Connect Enclosure Ground Strap

Ensure that the enclosure ground strap is connected to the designated studs on both the metal enclosure and the enclosure cover. Be sure the cable lug is positioned between two star washers and securely tightened with a nut as illustrated in the diagram below.

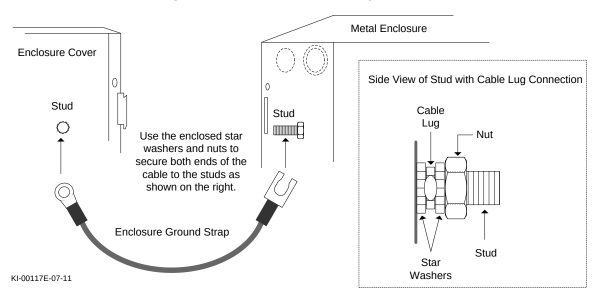
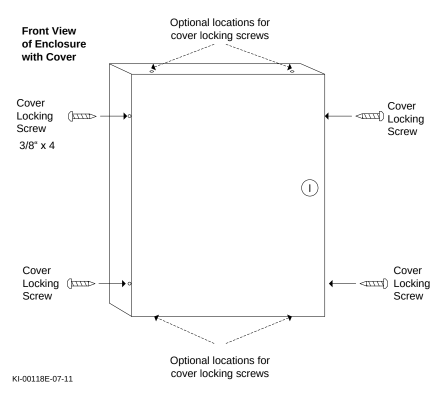




Figure 14 – Securing the Enclosure Cover



Typical Door Layout and Hardware

The following sub-sections review door components with related diagrams. Refer to the lock manufacturer's documentation for more detailed information on mounting door hardware. Some jurisdictions require a qualified locksmith for installation of lock hardware. Consult with local authorities.

The following diagram shows a single conduit to the access control unit. For high-voltage readers greater than 150 mA, avoid running the communication cables in the same conduit with the door lock cables.

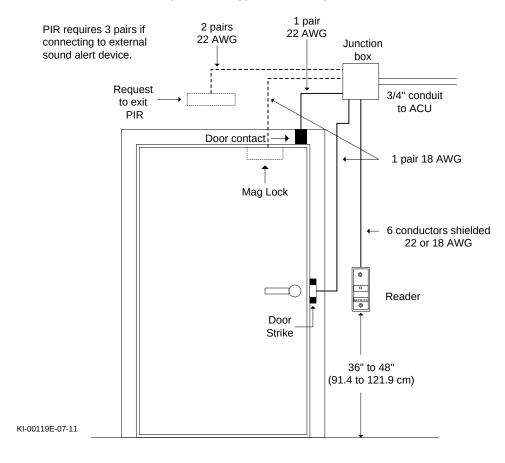


Figure 15 – Typical Door Layout

Door Lock Hardware

Consult with the manufacturer's documentation for mounting door lock hardware.

The lock must be appropriate for the barrier and meet all applicable building codes and fire regulations. If necessary, consult with local officials such as the fire department to ensure the installation conforms to municipal, state, or provincial safety regulations. Permits may be required before installing magnetic locks.

Use a battery for temporary power to ensure the door operates properly – alignment, holding, activation, deactivation – before connecting to the Keyscan access control unit.

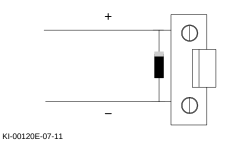
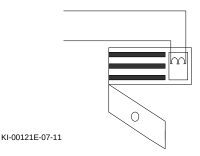


Figure 16 – Typical Door Strike Connection





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Door Contacts, Exit Buttons, Auxiliary Inputs

The following diagram illustrates the door contacts, exit buttons, PIRs, and auxiliary inputs. See the manufacturer's documentation for mounting instructions. Avoid running cables parallel with AC wiring or across fluorescent light fixtures; this causes AC induction and transmission interference.

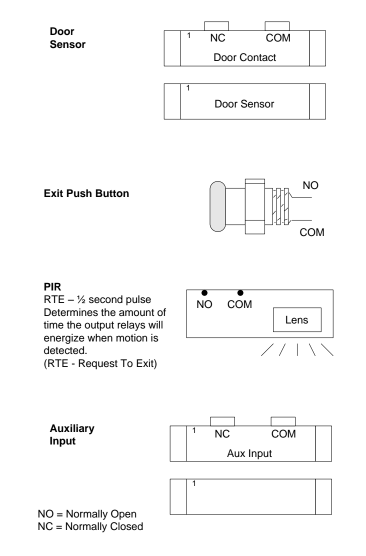


Figure 18 – Door Contacts, Exit Buttons, PIRs, & Auxiliary Inputs

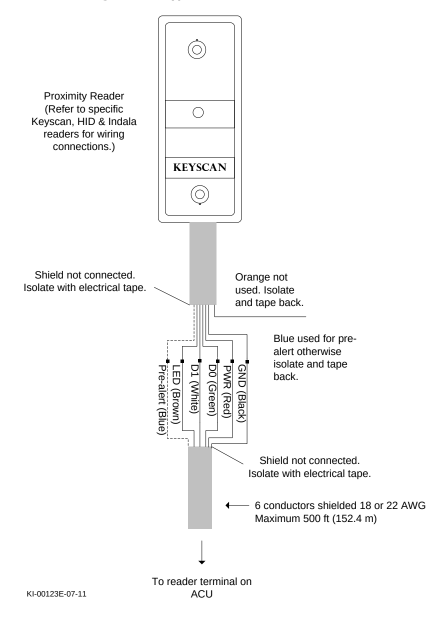
KI-00122E-07-11

Readers

Never mount readers close to high-voltage equipment. For convenient entry, readers should be mounted on the latch side of doors. When mounting proximity readers for monitoring in and out activity at the same door, space the readers at a distance greater than the combined radio signal read ranges.

As an example, if the read range is 4 inches, mount the two readers at a distance greater than 8 inches from each other. For mounting readers to a metal surface, consult with the manufacturer's documentation.

If a door/reader is located beyond the maximum cable length to the ACU, use a Keyscan WIEEX2 extender kit to a maximum distance of 4000 feet (1219.2 m).





Terminate Wiring at the ACU

The following sub-sections review terminating lock, input, elevator, reader, and auxiliary output wiring at the access control units.

OCB-8 Relay Board

Keyscan's OCB-8 relay board is used for terminating door locks, magnetic locks, elevator relays, and alarm/auxiliary outputs at the access control unit.

12 VDC – 230 mA	
Form C contacts, 30 VDC 5 Amps, 24 VAC 10 Amps	
8	
8.6 cm x 12.5 cm (3 3/8" x 4 7/8")	
Temperature: 5° C to 49° C (41° F to 120° F) Humidity: 0% to 90% R.H., non-condensing	

Table 3 – OCB-8 Specifications

Terminate Lock Wiring

Use a separate power supply for door strikes and other 12 VDC equipment. The power supply should have battery backup for continued operation during a power failure. When adding equipment to an existing system, be sure the power supply can withstand the increased current consumption.

To calculate total current requirements for power supplies, use the following formula that includes a 30% tolerance factor:

• Total Current = (Device A amps + Device B amps + Device C amps, etc.) x 1.30

Example

An installation calls for one magnetic lock and three door strikes requiring 12 VDC:

 Mag Lock - 100 mA + Door Strike A - 200 mA + Door Strike B - 200 mA + Door Strike C - 200 mA x 1.30 = 910 mA

In this example, a separate 1-amp power supply is sufficient.

Important

The total combined current of the devices must not be greater than the current rating of the power supply.

Relay DIP Switches

Relay boards have DIP switches that may be set to "normal" or "reversed". Each relay has an LED that indicates the relay status:

- Normal LED on the circuit board is not illuminated when door is locked
- Reversed LED on the circuit board is illuminated when door is locked

Relay output and DIP switch assignments are noted on the OCB-8 diagrams on the succeeding pages.

Keyscan access control units include diodes, Install diodes across all DC door strikes as shown in Figure 23 on page 35. The cathode of the diode connects to the positive side of the strike at the door. The anode of the diode connects to the common return wire.

Diodes must be installed for proper operation.

Fail Safe/Fail Secure Lock Devices

The power supply's positive output connects to the common door relay outputs, which are labeled on the relay board.

For 'fail-safe' and 'fail-secure' door strikes, observe the following relay connections:

- 'Fail-safe' connect the positive terminal on the door strike to the 'normally closed' position on the relay board. Connect the return wire to the common on the DC power supply via the metal enclosure's ground lug
- 'Fail-secure' connect the positive terminal on the door strike to the 'normally open' position on the relay board. Connect the return wire to the common on the DC power supply via the metal enclosure's ground lug

Warning

Before securing any exit, please ensure all wiring to electrical door hardware conforms to federal, state, provincial, or municipal fire regulations and building codes.



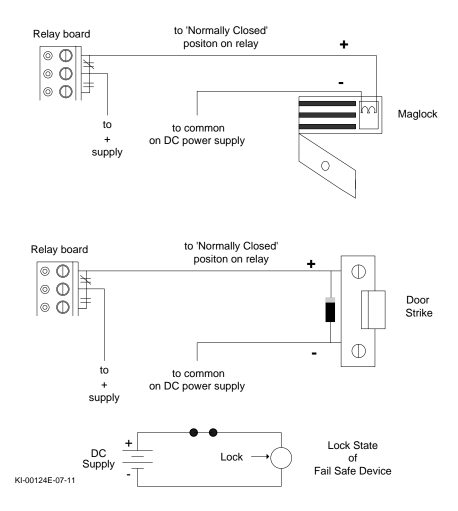
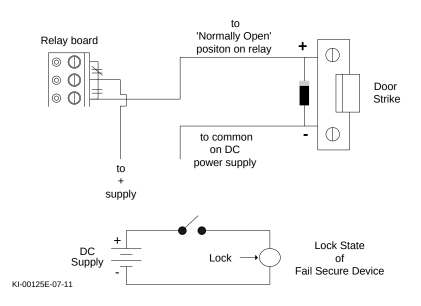


Figure 21 – Lock State - Fail Secure Device



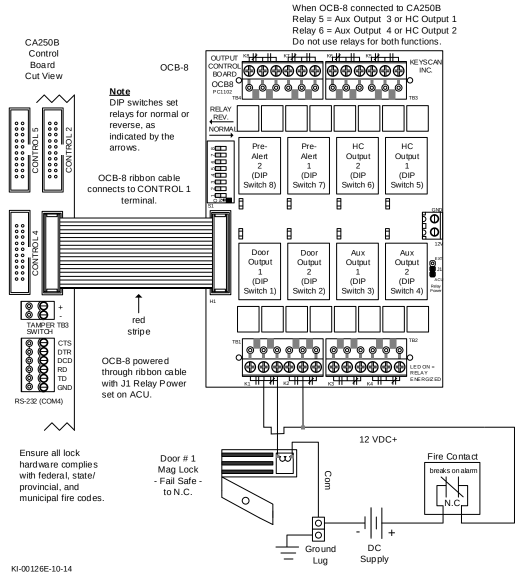
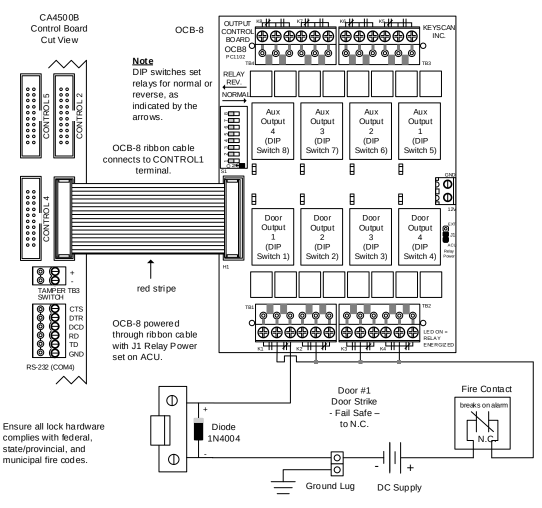


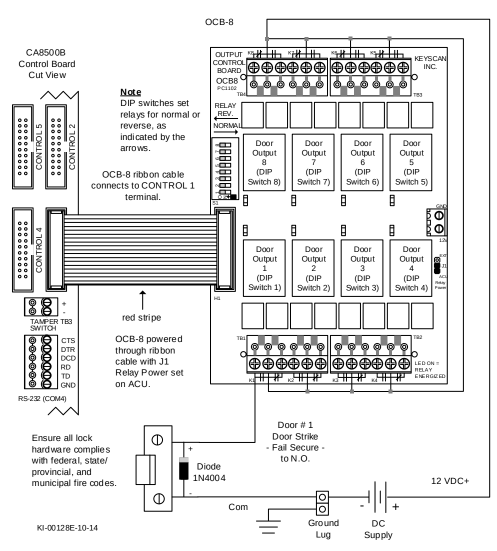
Figure 22 – Terminate Lock Wiring CA250B





KI-00127E-10-14





Terminate Input Wiring

The following sub-headings review termination of door, exit, and auxiliary alarm input wiring.

Door Monitoring Connections

A normally-closed door contact is for monitoring door security. Door inputs are shunted during the door relay unlock time.

Exit Device Connections

A normally-open exit device contact unlocks its assigned door for its defined door relay unlock time and overrides the alarm input during its defined door held open time. Examples of exit devices are exit push buttons or motion sensors (PIR) etc.

Keyscan recommends a PIR with a pulse output of 1/2 second and suitable for its environment.

Security Monitoring Connections

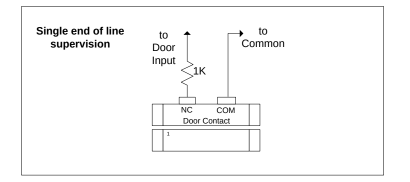
A normally-closed device may be connected to an auxiliary alarm input for monitoring stairwell or interior doors, or windows. The auxiliary alarm inputs may be connected to infrared sensors or to an existing alarm system with a normally-closed auxiliary output relay contact.

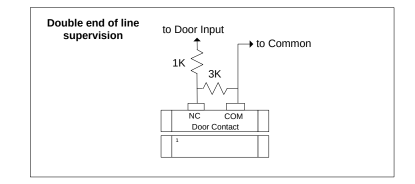
Figure 25 – Terminate Input Wiring – Door Inputs (Contacts)

Cut View of CA8500B

Door Inputs - A	Common	RTE li	nputs - B	Common	AUX	Inputs	- C	Common	AUX I	nputs - D	Common	AUX Inputs - E
1 2 3 4 5 6 7 8		1234	5678		123	456	78		9 10 11 1	2 13 14 15 16		17 18 19 20 21 22 23 24
00000000	0000	0000	00000	0000	000	000	60	0000	0000	00000	0000	00000000
00000000	0000	0000	00000	0000	000	000	ÔΦ	0000	0000	00000	0000	000000000
	NC COM Door 1 Non-supervised				also - C/ - C/	gram o appl A250E A4500	y to 3 – u)B –	trates C CA250E Ip to 2 d up to 4 up to 8	8 & CA4 oor inp door in	uts puts	ections	

Supervision level set in Client software: System VII & Vantage – Site Unit Setup Aurora – Hardware Setup Supervision level applied to all door inputs, RTE inputs, and auxiliary inputs.

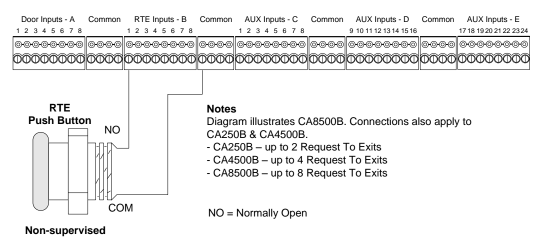




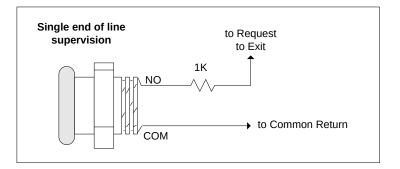
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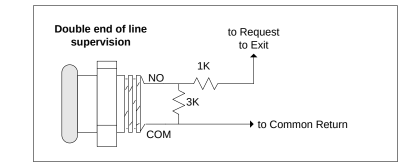
Figure 26 – Terminate Input Wiring – RTE Push Button

Cut View of CA8500B



Supervision level set in Client software: System VII & Vantage – Site Unit Setup Aurora – Hardware Setup Supervision level applied to all door inputs, RTE inputs, and auxiliary inputs.





KI-00130E-10-13

Figure 27 – Terminate Input Wiring – RTE PIR Motion Sensor

Cut View of CA8500B

Door Inputs - A	Common	RTE	Inputs	- В	Common	AU	X Inpu	ts - C	Common	AUX Inputs - D	Common	AUX Inputs - E
12345678		123	4 5 6	78		12	345	678		9 10 11 12 13 14 15 16		17 18 19 20 21 22 23 24
00000000	0000	000	000	0 0	0000	00	000	×0•0•0	0000	<u> </u>	0000	000000000
00000000	0000	00C	000	00	0000	000	DOC)) D D O O O	0000	00000000	0000	00000000
NO = Normally Non-supervised	1	• NO	сом	Ler			Dia CA - C - C	250B A250I A450(& CA45 3 – up to)B – up t		Exits Exits	ns also apply to
	PIR (Request To Exit)											

PIR

RTE (Request to Exit) – $\frac{1}{2}$ second pulse

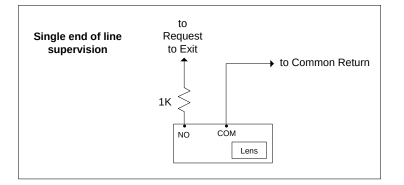
Determines the amount of time the output relays will energize when motion is detected.

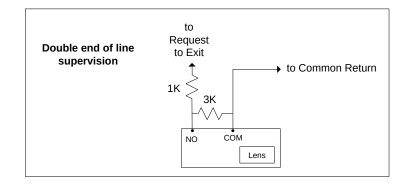
Supervision level set in Client software:

System VII & Vantage – Site Unit Setup

Aurora – Hardware Setup

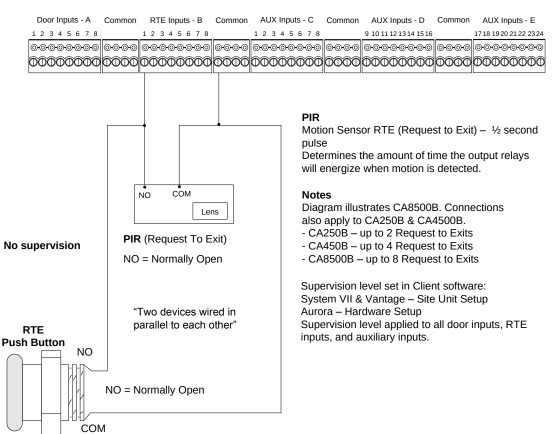
Supervision level applied to all door inputs, RTE inputs, and auxiliary inputs.





KI-00131E-10-13

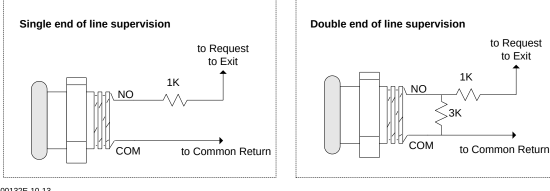
Figure 28 – Terminate Input Wiring RTE - PIR & Push Button



Cut View of CA8500B

Note

If using supervision, it is only required on the device farthest from the ACU terminal. Example shows supervision on RTE Push Button.



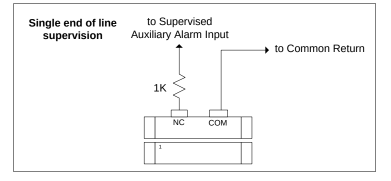
KI-00132E-10-13

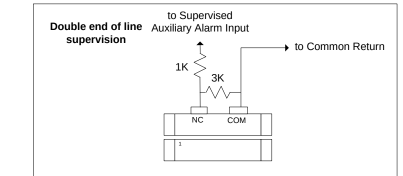
Figure 29 – Terminate Input Wiring – AI/SI Inputs

Cut View of CA8500B

	00000	1234 ©©©©©		0000	12 ©©		678 9-0-0	0000	9 10 11 1		0000	AUX Inputs - E 1718 19 20 21 22 23 24 000000000000000000000000000000000000
Notes Diagram illustrates CA8500B. Connections also apply to CA250B & CA4500B. - CA250B – up to 8 Supervised Auxiliary Alarm Inputs - CA4500B – up to 16 Supervised Auxiliary Alarm Inputs - CA8500B – up to 16 Supervised Auxiliary Inputs								rmally Closed				
Supervision le System VII & Aurora – Harc	Vantage	- Site						N	on-sup	pervised		

Supervision level applied to all door inputs, RTE inputs, and auxiliary inputs.





KI-00133E-10-13

Terminate Elevator Floor Wiring

If the elevator control board regulates more than eight (8) floors, multiple output control boards (OCB-8) are required. See the following table for ribbon cable elevator/floor assignments from the OCB-8 terminal to the elevator control board terminal.

OCB-8 DIP Switch Settings

- DIP Switches 1 to 8 set to Reversed position
- J1 Relay Power set on EXT

<u>Note</u>

Verify all floor hardware conforms to federal, state, provincial or municipal building codes and fire regulations.

OCB Terminal	Elevator Control Board Terminal	Elevator	Floors
1 st OCB-8 - H1	Control 1	1	1 - 8
*2 nd OCB-8 - H1	Control 2	1	9 - 16
*3 rd OCB-8 - H1	Control 3	1	17 - 24
*4 th OCB-8 - H1	Control 4	1	25 - 32
*5 th OCB-8 - H1	Control 5	1	33 - 40

Table 4 – OCB-8 to EC1500B Ribbon Cable Connections

Table 5 – OCB-8 to EC2500B Ribbon Cable Connections

OCB Terminal	Elevator Control Board Terminal	Elevator	Reader	Floors
1 st OCB-8 – H1	Control 1	1	1	1 - 8
*2 nd OCB-8 - H1	Control 2	1	1	9 - 16
3 rd OCB-8 – H1	Control 3	2	2	1 - 8
*4 th OCB-8 - H1	Control 4	2	2	9 - 16

* Optional OCB-8's must be purchased separately.



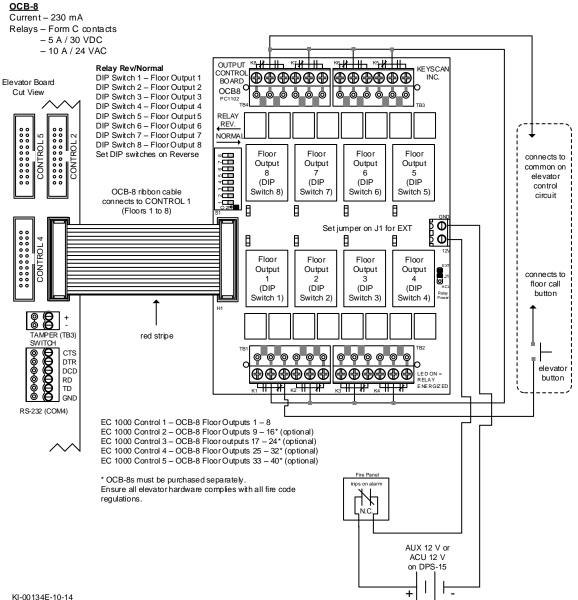
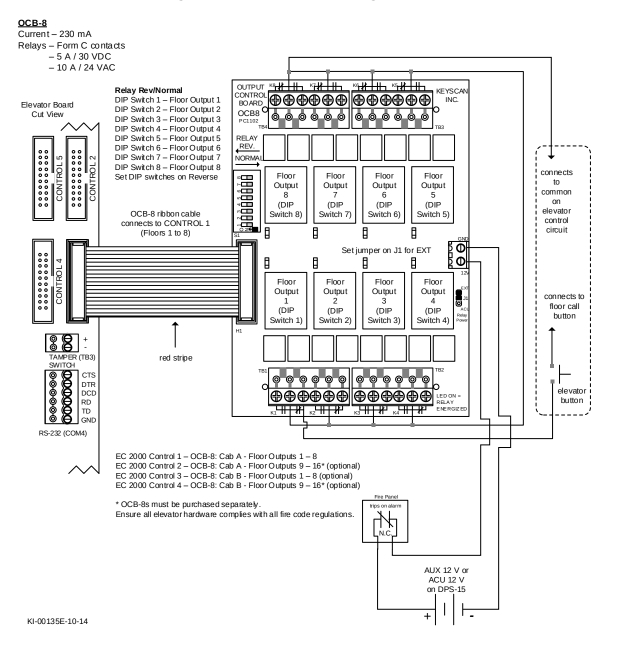


Figure 31 – Terminate Floor Wiring EC2500B



Terminate Floor Input Wiring

The EC1500 with five (5) output control boards can regulate up to 40 floors. The EC1500 and EC2500 do not have floor status with supervision.

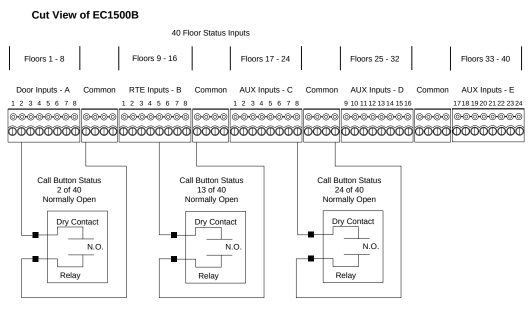
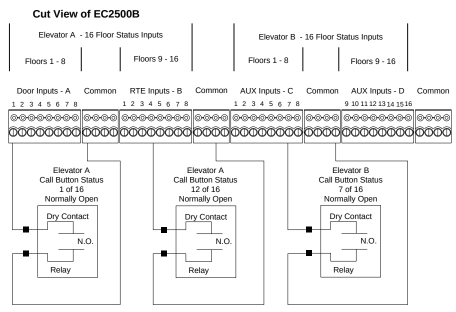


Figure 32 – Terminate Floor Input Wiring EC1500B

Floor monitoring inputs (separate dry contacts) provided by 3rd party elevator company.

KI-00136E-07-11





Floor monitoring inputs (separate dry contacts) provided by 3rd party elevator company.

KI-00137E-07-11

Terminate Reader Wiring at ACU

For readers, use six (6) conductors 22 AWG shielded cable or a cable with overall shielding.

For elevator readers or current demanding readers, such as the Indala PX620 or the HID5375, use six (6) conductors 18 AWG shielded cable.

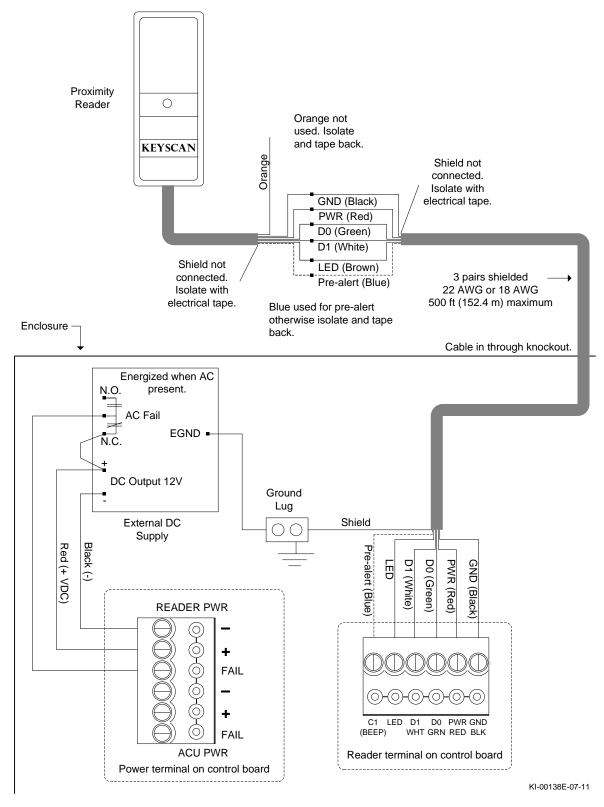
The shielding wire must be connected to the earth ground lug at the ACU, isolated and taped at the reader. The maximum reader distance is 500 feet (152.4 m) from the ACU when transmitting a Wiegand signal. If the distance is greater than 500 feet (152.4 m), install one WIEEX2 per reader, which extends the distance to 4000 feet (1219.2 m). See Appendix D – WIEEX2.

Reader Wiring

- Red Positive DC power. For readers that draw more current, connect the red wire directly to the power supply.
- Black Ground (GND)
- Brown Light emitting diode (LED) on reader
- Green Data output bit 0
- White Data output bit 1
- Blue Optional pre-alert (reader beeper)

For specific reader wiring review the appendices listed in the Table of Contents.

Figure 34 – Terminate Reader Wiring



Terminate Auxiliary Outputs with Hardware/Alarms

Door and auxiliary inputs can be programmed to trip auxiliary output relays on an alarm event. This excludes pre-alert relays. Auxiliary output relays can be connected to alarm panels, CCTV systems etc.

As an example, a forced entry detected by a door input could be programmed to trip an auxiliary output that initiates a CCTV system to record the intrusion at the door.

Auxiliary output relays may also be used to control hardware with an associated time zone, such as scheduling the locking/unlocking of a door, which does not have a reader, to a defined time zone.

Important

Do not assign a time zone to an auxiliary output if the output has previously been assigned to an alarm event. The alarm has priority over the time zone.

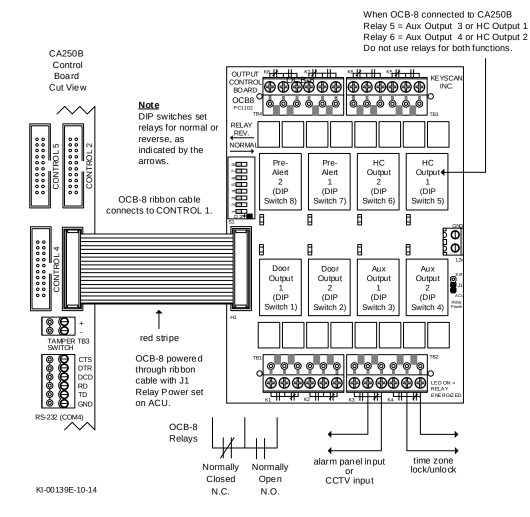
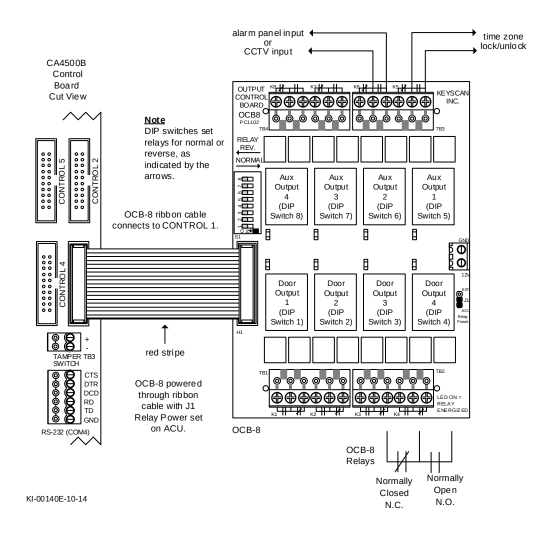


Figure 35 – Terminate Auxiliary Outputs CA250B





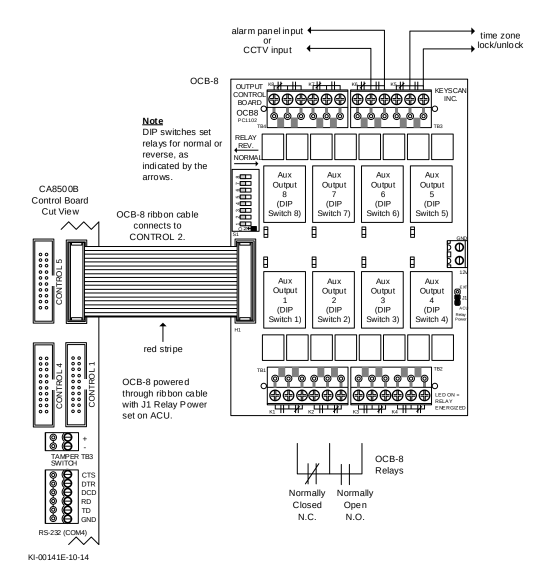


Figure 37 – Terminate Auxiliary Output CA8500B

S2 DIP Switches

The following sub-sections outline S2 DIP switch functions and settings on door (CA) and elevator (EC) control boards. Keyscan factory defaults all control board settings prior to shipment. Depending on the installation however, you may have to reset various switches and reconfigure the control board for specific operating requirements.

<u>Important</u>

Whenever altering S2 DIP switches, refer to S1 - System Reset / S3 - Restore Factory Defaults on page 57 for determining when you must perform a system reset or restore factory defaults. This ensures the control board initializes the changes.

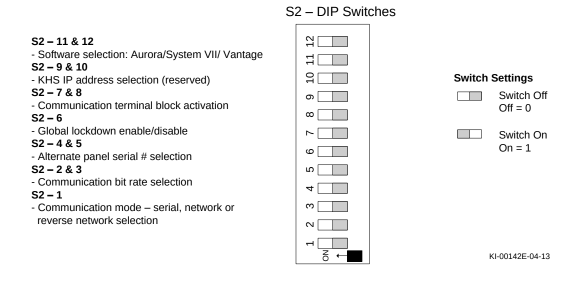


Figure 38 - S2 DIP Switch Legend

S2 DIP Switch Functions

The following sub-headings outline the specific S2 switches and their respective functions.

S2.1 - Communication Mode

Keyscan control boards support serial, network and reverse network communication modes. Reverse network is a Keyscan proprietary application and requires the purchase of a license.

S2.2 & S2.3 - Communication Bit Rate Selection

The number of bits the control board processes per second. For a communication bus with multiple control boards, all control boards must be set on the same bit rate. Ensure the control board is set on the desired and correct rate. Also, ensure that all Keyscan software settings match the control board's bit rate.

S2.4 & S2.5 - Alternate Panel Serial Number

Keyscan programs each control board with a factory-assigned serial number for identification and communication with the Keyscan software.

Always use the factory-assigned serial number as a setting in the Client software. In the event a duplicate serial number is detected during ACU setup in the software, you will be prompted in the Client application to reconfigure the control board for an alternate serial number by an increment of 10, 100 or 1000. Set the S2 DIP switches accordingly as outlined in the table.

S2.6 - Lockdown

This function enables a control unit to lockdown all connected doors or floors via the Client software or a lockdown input. Refer to Lockdown – Door / Floors document on Keyscan Product Documentation Library CD for more information.

S2.7 & S2.8 - Communication Terminal Block Activation

The following communication terminal blocks on the control board must be activated for communication: TB4 (RS-232 serial), the H1 header (CB-485 or CPB-10-2) or the M1 terminal (NETCOMP).

The H2 header for CIM connections is an open header and is not regulated by S2.

S2.9 & S2.10 - IP Address

These settings are reserved for Keyscan hosted services.

S2.11 & S2.12 - Software Selection

The control board must be set on the corresponding Keyscan software platform – System VII, Vantage or Aurora.

S2 Dip Switch Settings

Review Table 6 for determining S2 DIP switch settings.

S2 Switch #	Setting	Function	Notes
S2.1	0 = Off 1 = On	Communication Mode	
	0	Serial Communication	Also see S2.7 & S2.8 in the table.
	0	Network Communication	As above.
	1	Reverse Network Communication	Applies only to the reverse network designated control board with the programmed IP of the host location. All other boards on communication bus S2.1 = 0. Also see S2.7 & S2.8 in the table.
S2.2 & S2.3		Communication Bit Rate	
	0 0	9600 bit/s	
	10	19,200 bit/s	(not applicable for reverse network)
	0 1	57,600 bit/s (CPB-10-2 not supported)	Recommended setting
	11	115,200 bit/s (CPB-10-2 or CB-485 not supported)	(not applicable for reverse network)
S2.4 & S2.5		Alternate Panel Serial # Selection	
	0 0	Factory-assigned serial # *	* Leave on factory assigned setting unless prompted in the Client software when inputting panel data.
	0 1	Alternate serial #1 – adds 1000 to factory- assigned serial #	(not supported on Aurora)
	10	Alternate serial # 2 - adds 100 to factory- assigned serial #	(not supported on Aurora)
	11	Alternate serial # 3 – adds 10 to factory-assigned serial #	(not supported on Aurora)
S2.6		Lockdown	
	0	Disabled	
	1	Enabled	CA250 – AI #8 / CA4500 & CA8500 – AI #16 are dedicated lockdown aux inputs when the control board is lockdown enabled.
S2.7 & S2.8		Communication Terminal Block Activation	
	0 0	For direct serial communication connect to RS- 232 (COM4) - TB4 terminal block	
	0 1	CB-485 and CPB-10-2 communication via CPB/CB MODULE (COM4) - H1 header	
	10	NETCOMP communication plugged directly into M1 on control board (COM4)	

Table 6 – S2 DIP Switch Settings

S2 Switch #	Setting	Function	Notes
	11	Program mode for NETCOMP plugged into M1 (COM4) on the control board	
The H2 header for C	IM connectio	ns is an open header and is not regulated by S2.	
S2.9 & S2.10		KHS - IP Address	
	n/a	Reserved for Keyscan Hosted Services	
S2.11 & S2.12		Software Selection	
	11	Aurora	
	0 0	System VII	
	10	Vantage	
	01	Future use	
	0 = Off 1 = On		

Notes on Communication Settings

The 9600 bit/s communication setting is recommended for the CPB-10-2 only. Aurora does not support this communication setting.

The 19,200 bit/s communication setting is only recommended for CPB-10-2 connections, which do not exceed 200 ft/61 m between units and overall distance.

Aurora and all current hardware products do not support modem communication.

Ensure you are running the most current software version with this control board. For the latest software updates, visit www.keyscan.ca.

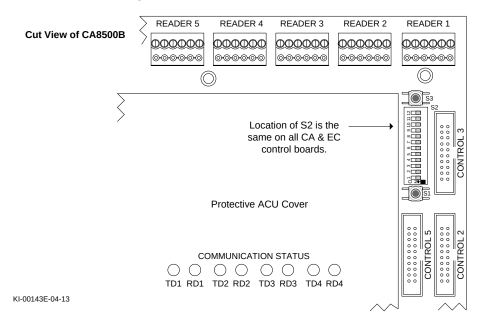


Figure 39 – Location of S2 DIP Switches

Important - Circuit Board Function Revisions

The following functions on PC1097 version and higher circuit boards are now configured via the Client software:

- Reader configuration (formerly jumper J3)
- Reader LED lock state (formerly J16)
- Temporary card countdown (formerly J16)
- Accessibility HC relay all cards enabled (formerly J16)
- End-of-line supervision mode (formerly J18)
- Reader lockdown LED mode (formerly J18)

All of the previously listed functions can be selected or enabled when adding a panel in the Client software. You require the following Keyscan software versions:

- Aurora version 1.0.1.0
- System VII version 7.0.19 or higher
- Vantage version 8.1.18 or higher

Circuit Board Card Capacity

PC1097 and higher circuit boards are defaulted for 45,000 – Aurora - and 32,000 – System VII and Vantage - card-storage capacity – names not stored in ACU. Keyscan strongly advocates that either the dealer/installer or the end-user schedule automatic database backups at regular intervals to safeguard all site and cardholder data. The database backup and scheduling functions are located in the Client software. In the event that the database is not backed up, the Disaster Recovery utility is unable to retrieve names from the access control board.

S1 - System Reset / S3 -Restore Factory Defaults

S1 – System Reset

The System Reset S1 is a push button that re-boots the control board to initialize any previous changes made to the S2 DIP switches. If the control board is powered while any of the following S2 DIP switch functions were altered, momentarily press the S1 System Reset push button:

- S2.1 Communication Mode
- S2.2 & S2.3 Communication Bit Rate Selection
- S2.4 & S2.5 Alternate Panel Serial Number
- S2.6 Lockdown
- S2.7 & S2.8 Communication Terminal Block Activation
- S2.11 & S2.12 Software Selection refer to S3 Restore Factory Defaults

If the control board was not powered while the S2 DIP switches were changed, with the exception of S2.11 & S2.12 – Software Selection, you do not have to perform a system reset. The changes will be initialized when power is applied to the control board.

S3 – Restore Factory Defaults (Clear Memory)

S3 restores the control board's factory default settings. You must restore the factory default settings whenever you have performed one or more of the following procedures to a control board:

- when a control board has been newly installed
- when an EPROM or reader PROM has been changed
- when the software selection DIP switches have changed
- when the ACU protective cover has been removed to mount a NETCOMP on the Ethernet M1 socket

<u>Procedure</u>

To restore the factory default settings, ensure the control board has power, press S1, wait 5 seconds. Press S3 within 10 seconds.

After performing the above clear memory procedure, the system status LED begins flashing RED and the control board's piezo emits a cycle of two (2) short beeps followed by a pause. This occurs for approximately 120 – 150 seconds while the factory default settings are loaded and the database information is erased from the on-board memory. Do not make any changes to the control board, such as altering DIP switches or powering down the board, while the factory defaults are being restored or you will have to repeat the procedure. After the System Status LED has stopped flashing, the factory default settings have been restored and the Keyscan database has been cleared from the on-board memory. After

you have restored the factory defaults, perform an upload from a PC with a Keyscan Client software module so the Keyscan database is transferred to the control board's on-board memory.

If this is a new installation, enter the site information in the Keyscan Client software and then upload the Keyscan database information to the control board(s). Until you perform an upload from a Keyscan Client, the access control unit(s) will not function. Also, see Power Up and Test Voltages for a new installation.

Clear Memory without Full Memory Test

Ensure the control board has power, press S1, wait 5 seconds. Hold down the tamper switch, and then momentarily press S3 within 10 seconds. Then release the tamper switch.

This clear memory procedure is shorter in duration for restoring the factory defaults – approximately 15 to 20 seconds – but bypasses performing a full memory test on the control board. This method to clear memory should not be used on a newly installed control board.

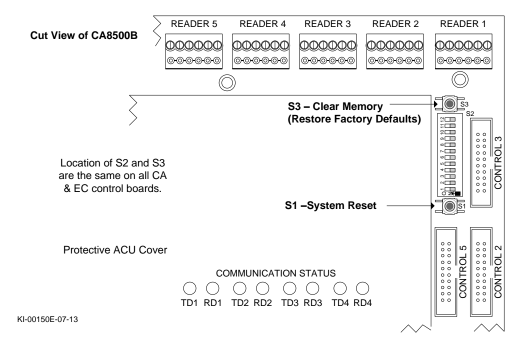


Figure 40 – S3 Restore Default Settings (Clear Memory) & S1 System Reset Locations

Single ACU Communication

This section outlines ACU to PC communication where only a single control board is on the communication loop. Keyscan supports the following connectivity modes:

- Serial (direct RS-232)
- USB (USB 1.1 & USB 2.0 supported)
- Network (TCP/IP)

For connecting multiple control boards on a communication loop, refer to the CIM Communication section.

If you are connecting a Keyscan legacy communication board – CPB-10-2, CB-485, CB-485M, or MC9600 modem – refer to the technical guide in the legacy folder on the Keyscan document CD or refer to the product installation document that was included with the product.

<u>Important</u>

Do not mix CIM, CPB-10-2 or CB-485 boards on the same communication loop.

NETCOMs

The technical guide includes only operational connections for NETCOM devices. For programming instructions and temporary serial programming connections, refer to the specific installation guide that was included with the NETCOM device.

Multiple Building Communication on a WAN

A point-to-point private network is required where NETCOMs are used on a LAN/WAN (TCP/IP) that integrates building-to-building communication.

For reverse network communication applications, a public or private network is required with a path and connectivity between the host location and the remote location. Reverse network communication requires a license from Keyscan.

Keyscan RS-232 Data Cable

Keyscan's RS-232 data cable has multiple applications for various Keyscan products and as such has a generic configuration for the loose wires. When it is used in applications where the shield must be connected to the metal enclosure ground lug, Keyscan suggests one of following wiring options:

- Option A trim back the shield wire to approximately 0.5" (1.5 cm) then solder an appropriate length of green # 20 AWG wire to the shield and terminate the shield at the ground lug
- Option B remove sufficient cable jacketing allowing the shield wire to return to the ground lug from the communication connector. Trim the 5 communication wires to a length of 2.5" (6.5 cm) and strip the ends

Insulate the shield wire with a length of tubing to prevent it from shorting. Terminate the shield.

Configure a 9-pin RS-232 Data Cable

In the event that you are establishing a serial connection from the PC either to the control board or a communication board and you have to make a 9 pin, RS-232, data cable, ensure that you follow the pin to wire colour assignments on the following diagram. When possible, use a Keyscan 9 pin, RS-232 data cable (Keyscan part # 40-2322) which is manufactured specifically for Keyscan serial data connectivity.

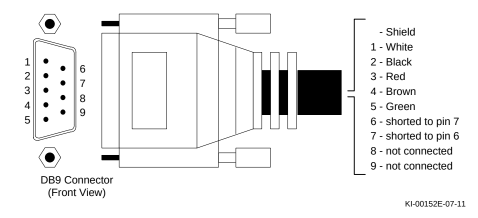


Figure 41 – RS-232 Data Cable Connections

Installation Notes

Typically, the black wire of the RS-232 cable from the PC, which is the receive data input of the PC, is connected to the serial port TD pin of most Keyscan products.

Typically, the red wire of the RS-232 cable, which is the transmit data output of the PC, is connected to the RD pin of most Keyscan products.

Exceptions - NETCOMs

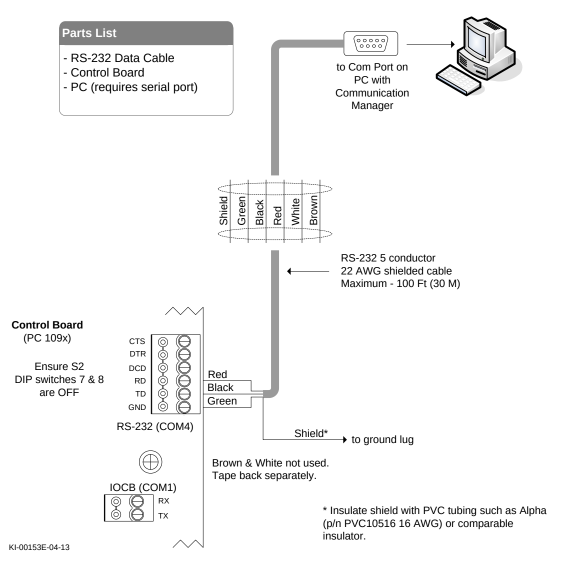
When connecting the following NETCOM devices – NETCOM2 or NETCOM6 – reverse the black and red wires as shown on the NETCOM wiring diagrams. Please observe the following connections:

The black wire of the RS-232 cable connects to the RD terminal.

The red wire of the RS-232 cable connects to the TD terminal.

If during communication troubleshooting you remove the terminal block if it is wired for a NETCOM, as listed above, and attach it to the communication port of the control board, or vise versa, system communication will fail.

Figure 42 – Communication - Direct Serial



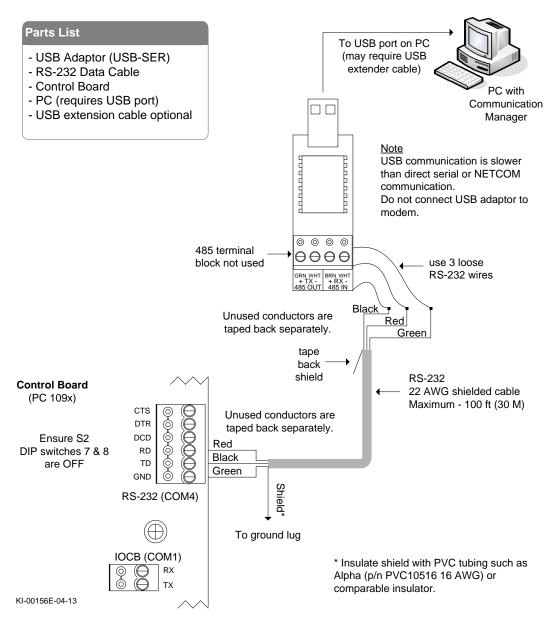
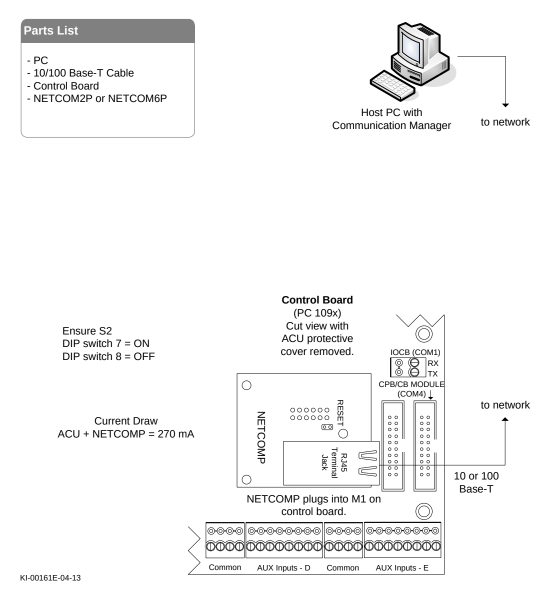


Figure 43 – Single ACU Communication - USB Adaptor

Figure 44 - Communication - NETCOM2P or NETCOM6P/ACU

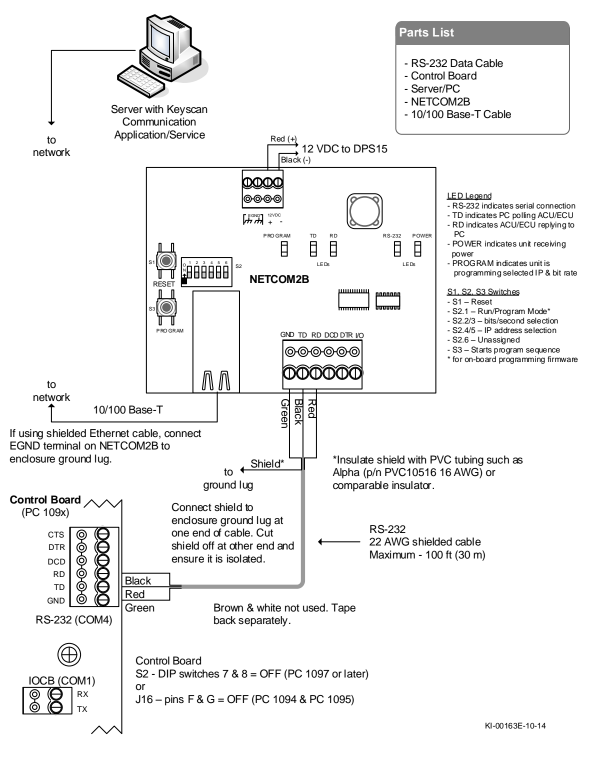


Important

NETCOM2P or NETCOM6P plugged directly into the control board only supports a single panel communication loop.

After installing and connecting the NETCOMP, ensure that the control board protective cover is re-affixed before applying power.

Figure 45 – Communication - NETCOM2B



<u>Note</u>

If the NETCOM2 is mounted in the metal enclosure, the shield of the serial cable may be connected to GND as shown. If the NETCOM2 is mounted outside the metal enclosure, the shield must be insulated and connected directly to the metal enclosure ground lug. See Grounding Communication Cable Shield.

CIM Communication

The Communication Interlink Module (CIM) is used to establish PC to ACU and ACU to ACU communication when multiple access control units are installed on a communication bus. The CIM uses highly reliable CAN Bus architecture on CAT 5 cable with two (2) twisted pairs. The CIM modes of communication are as follows on the CAN Bus:

- CAN Bus 1 (required) PC to ACU main communication
- CAN Bus 2 (optional) ACU to ACU communication for global functions (i.e. global anti-pass back, global time zones, and global I/Os)
- CAN Bus 2 CIM to CIM communication for CIM hardware control and monitoring and Keyscan's reverse
 network communication

Keyscan recommends CAN Bus 1 and CAN Bus 2 are connected on all CIM units.

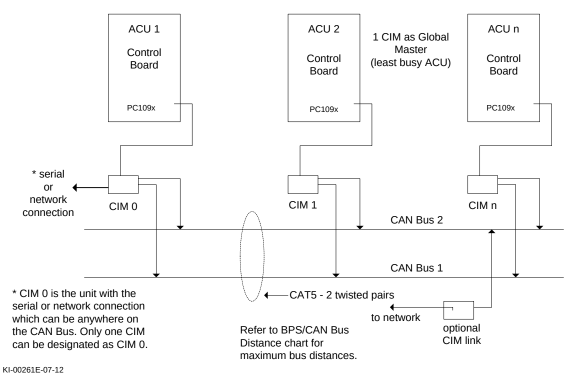


Figure 46 – CIM Overview

CIM Conventions

Before connecting, please be aware of the following CIM conventions.

- One CIM must be connected to each ACU on the communication bus
- The CIM modules inter-connect two or more ACUs; CIM modules are not required for a single ACU communication bus

- One CIM must be jumpered as a global master when using ACU to ACU communication for global anti-pass back on CAN Bus 2 (global anti-pass back does not apply to elevator control units)
- The CIM unit with the serial or network connection must be jumpered as CIM 0
- Any CIM module on the communication bus can be configured as the global master as well as CIM 0 but only one global master and one CIM 0 per communication bus
- First and last modules must be jumpered to terminate CAN Bus 1 and CAN Bus 2
- Reverse network communication requires CAN Bus 1 and CAN Bus 2
- For reverse network communication CIM 0 requires a NETCOM6P do not connect CIM 0 with a NETCOM6

CIM Module Requirements

The CIM module requires the following control board firmware versions:

Hardware

Please note the CIM is compatible with the following control board firmware:

- EPROM version 7.40/8.20 or higher door control units
- EPROM version 7.97/8.77 or higher elevator control units (supports global time zones only)

If using a NETCOM2P or NETCOM6P, ensure the NETCOMP version is a PC1051 or later (blue) printed circuit board.

Software

- Aurora version 1.0.1.0 or higher for global inputs/outputs
- System VII version 7.0.6 or higher for global inputs/outputs
- Vantage version 8.1.5 or higher for global inputs/outputs

<u>Note</u>

For global outputs, Keyscan recommends using the global OCB-8 option. This requires the purchase of an optional OCB-8, which connects to the control board's Control 5 header. Global outputs are not supported on CA200 or CA250 door control units and EC1000, EC2000, EC1500, or EC2500 elevator control units.

CIM Specifications

The following table outlines CIM specifications. The CIM and NETCOMP receive power from the control board's H2 terminal via the ribbon cable.

<u>Note</u>

The control board's H2 terminal is an open terminal block and does not require setting S2 – switches 7 & 8 for activation.

Operating Voltage	12 VDC
Current Draw	CIM only - 150 mA; CIM and NETCOM2P/6P - 290 mA
Dimensions	4 5/8 " x 3.0 " (11.7 cm x 7.6 cm)
Operating Environment	32° F – 140° F (0° C - 60° C)
Cables	CIM to CIM – CAT 5, 2 twisted pairs - maximum cable distance first CIM to last CIM - 3280 ft (1000 m) @ 9600 bps
	CIM to ACU - ribbon cable to communication header H2
	CIM 0 to PC direct serial – 5 conductor shielded 22 AWG – maximum 49.2 ft (15 m) @ 9600 bps
	CIM 0 to NETCOM2P/6P* - plugs directly into CIM, no cable required
	* If configuring CIM 0 with a NETCOM2P or NETCOM6P, ensure the NETCOMP version is a PC1051 or later printed circuit board.
CAN Bus	CAN Bus 1 – PC to ACU communication
	CAN Bus 2 – ACU to ACU communication for global functions and CIM to CIM
Topology	Linear (does not support star or ring topologies)
Inter-building Connectivity	Yes
Firmware	Requires control board with EPROM versions 7.40/8.20 or higher

Table 7 – CIM Specifications

BPS/CAN Bus Distance Chart

Select bit rates based on the cable distance of CAN Bus 1. The PC and ACU bit rates must be the same. Determine CAN Bus 1 distances before setting baud rate jumpers as outlined under Serial Bit Rate Jumpers J9 – J11.

PC/ACU Bit Rate	CAN Bus 1 / CAT 5 Distance	RS-232 Serial Distance
9600	3280 ft (1000 m)	100 ft (30 m)
19,200	3280 ft (1000 m)	49.2 ft (15 m)
57,600	984.25 ft (300 m)	26.2 ft (8 m)
115,200	262.46 ft (80 m)	9.84 ft (3 m)

Table 8 – BPS/CANBUS Distance Chart

CIM Jumper Settings

The CIM has jumpers that determine the board's attributes. Ensure the necessary jumpers are set depending on the position and function the board is serving. Jumper settings are reviewed in the following tables. Please note the jumper locations in the diagram below.

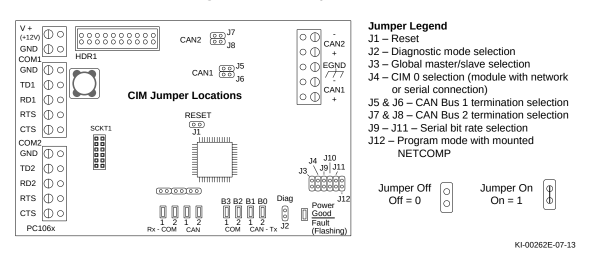


Figure 47 – CIM Jumper Locations

CIM Global Master Jumper - J3 (Master/Slave ACUs)

Jumper J3 sets the CIM as global master. Only one (1) CIM can be designated as a global master. All other CIMs are designated as slaves.

Module	Jumper #	Jumper Setting	Notes
CIM - Global Master	33	1	Set global master CIM at least busiest ACU. Set global master CIM connected to door control unit only when using ACU to ACU communication on CAN Bus 2.
			Do not set a CIM as global master that is connected to an elevator control unit. See note below.
CIM - Slave	J3	0	

<u>Note</u>

On a communication bus with elevator control units only, a global master CIM is not applicable. Do not place a jumper on J3.

CIM 0 Jumper - J4

Jumper J4 must be set on the module that is designated as CIM 0. This is the module with either the direct serial connection to a PC or a network connection via a NETCOMP to the system communication software.

Module	Jumper #	Jumper Setting	Notes
CIM 0]4	1	

Table 10 - CIM 0 - Jumper J4

|--|

CAN Bus Termination Jumpers - J5 to J8

The first and last modules on CAN Bus 1 and CAN Bus 2 must have the appropriate jumpers set to terminate the bus. Terminating modules can be a CIM, CIM 0 or, if applicable, a CIM-Link.

Later, if additional CIMs are placed at either end of CAN Bus 1 or CAN Bus 2, be sure to reset the termination jumpers accordingly.

CAN Bus 1					
Module	Jumper #	Jumper Setting	Notes		
		Off = 0 / On = 1			
First & last module (CIM or CIM 0)	J5 & J6	1 1	Termination ON		
All other modules	J5 & J6	0 0	Termination OFF		
CAN Bus 2					
Module	Jumper #	Jumper Setting	Notes		
		Off = 0 / On = 1			
First & last module (CIM or CIM 0 or CIM-Link)	J7 & J8	11	Termination ON		
All other modules	J7 & J8	0 0	Termination OFF		

Table 11 – CIM CAN Bus Termination Jumpers J5 – J8

Serial Bit Rate Jumpers J9 - J11

The CIM has selectable serial bit rates. The jumper settings are outlined in the following table. Bit rates are governed by CAN Bus 1 distances and RS-232 distances. Refer to the BPS Distance Chart. Set CIM jumpers to match the ACU baud rate.

The Auto-match bit rate functions in the same manner irrespective of which ACU panel it is connected to or if it is configured as CIM 0 or CIM (n). The CIM will detect and match the RS-232 bit rate with the ACU panel.

As an example, if configuring a system with five panels, set communication bit rates the same on all ACU control boards, and then allow the CIM unit to auto-match the ACU bit rate. The CIM unit automatically sets the CAN Bus bit rate to match. Keyscan recommends using the auto-match jumper setting.

14510				
Bit Rate/Second	Jumper #	Jumper Settings		
		Off = 0 / On = 1		
Auto match ACU	J9 & J10 & J11	0 0 0		
9600	J9 & J10 & J11	001		
19,200	J9 & J10 & J11	010		
57,600	J9 & J10 & J11	100		
115,200	J9 & J10 & J11	101		
230,400	N/A	For future use – not supported on PC109x		

Table 12 –	CIM Serial	Bit Rate	Jumpers	J9 – J11

Bit Rate/Second	Jumper #	Jumper Settings
460,800	N/A	For future use – not supported on PC109x

Reset Jumper J1

The CIM has a reset jumper J1. If the board has been re-configured while powered, momentarily short J1 on the CIM board to institute the changes.

Momentarily shorting the System Reset J6 jumper on the control board also effects changes to the CIM board while powered.

CIM Installation Guidelines

The following guidelines offer a general outline for configuring and connecting the CIM units. You may have to refer to other Keyscan documentation that was included with other components such as a NETCOM2P or NETCOM6P – Reverse Network to complete the installation depending on how you are configuring the CIM units.

If using a network connection, ensure that you program the NETCOM device as outlined in the documentation included with your particular NETCOM unit.

Connect the CIM circuit board according to the communication and power diagrams.

Ensure that the EGND terminal on TB1 of each CIM is connected to an earth ground to protect the circuit board and the system from high-voltage transients.

Set the jumpers accordingly on the CIM depending on whether it is a global master or slave, it is a terminating CIM on the CANBUS, or it is CIM 0. Also, ensure the correct communication serial bit rates are correct. Refer to the CIM Jumper Settings table.

Repeat connections and jumper settings for each control board and CIM.

Apply power to all CIM and ACU circuit boards.

Do one of the following procedures at the control board:

- If this is an existing system, press reset S1 on the control board for board initialization.
- If this is a new installation, press S1, wait 5 seconds, and then press S3 within ten seconds. Allow two minutes for board initialization after clearing memory.

Return to a PC with the Client module, log on to the appropriate site, and perform a full upload.

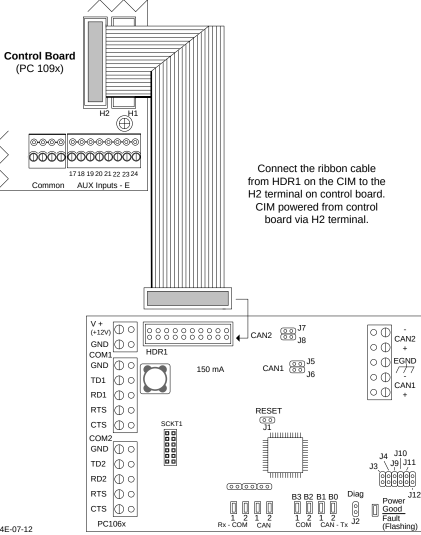
CIM Connection Diagrams

Observe the diagrams on the following pages for connecting the CIM units to the access control boards and connecting the CIMs with CAN Bus 1 and CAN Bus 2.

The CIM designated as CIM 0 supports serial or network (TCP/IP) to CANBUS 1 communication. The CIM unit does not support modem communication.

Note

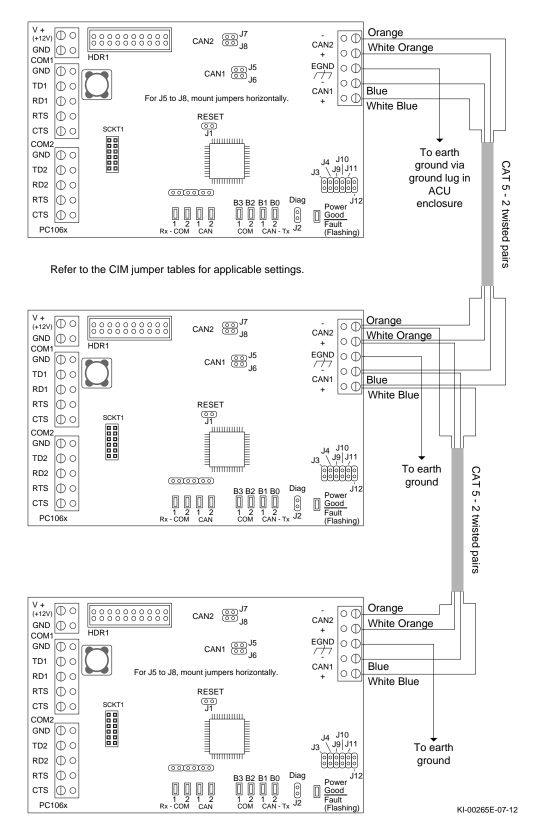
The control board's H2 terminal is an open terminal block and does not require setting S2 - switches 7 & 8 for activation.





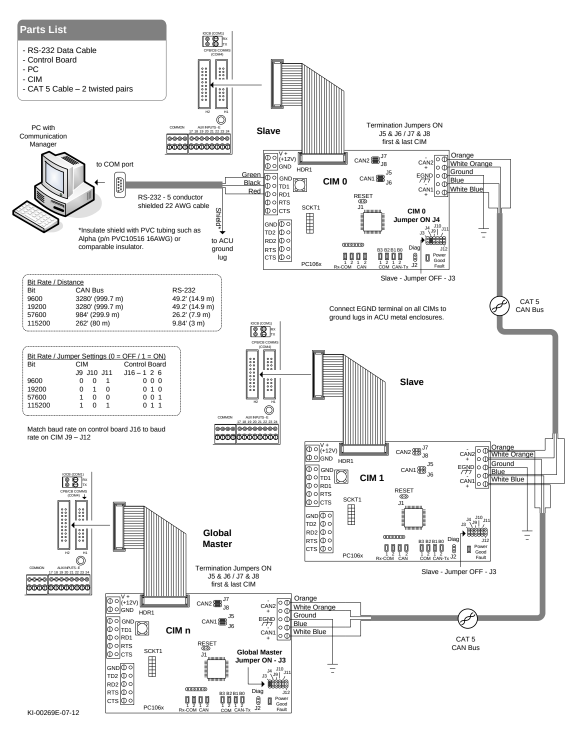
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Serial Communication

Serial communication is a direct serial connection from the PC to the CIM unit using a 9-pin RS-232 data cable with five (5) conductors - Keyscan part # 40-2322. A Communication Manager must be installed on the PC that has the direct serial connection to CIM 0.





Network Communication via Optional NETCOM2P or NETCOM6P (Encrypted)

The NETCOM2P and NETCOM6P (encrypted) are modular serial to TCP/IP converters that plug directly into the CIM board for network communication. The CIM circuit board with the network connection is referred to as CIM 0. This CIM unit must have a jumper on J4.

<u>Important</u>

The NETCOM2P and the NETCOM6P must be programmed with the Keyscan NETCOM Program Tool utility in order to function. Refer to the NETCOM2P/CIM or NETCOM6P/CIM Programming Guides for programming instructions.

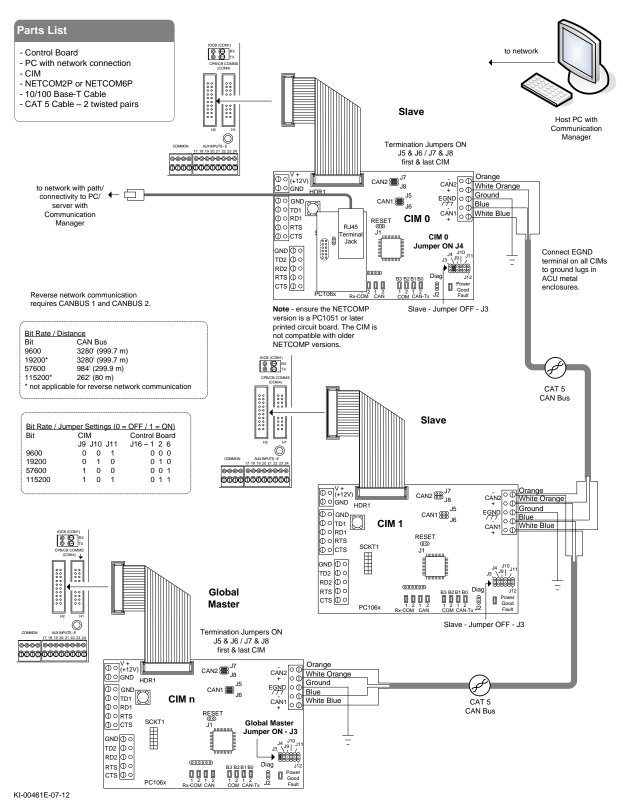
When configuring CIM 0 with a NETCOM2P or NETCOM6P ensure the NETCOMP version is a PC1051 or later printed circuit board. The CIM is not compatible with older NETCOM2P/6P versions.

Multiple Building Communication on a WAN

Keyscan requires a point-to-point private network where NETCOMs are used on a LAN/WAN (TCP/IP) that integrates building to building communication for a non-reverse network application.

For a reverse network application, review the NETCOM6P (Encrypted) Installation Guide for more information regarding network communication and configuration.





Network Communication via Optional NETCOM2

The NETCOM2 is a modular serial to TCP/IP converter that can be connected via a RS-232 data cable to the CIM board for network communication. The CIM circuit board with the network connection is referred to as CIM 0. This CIM unit must have a jumper on J4.

<u>Important</u>

The NETCOM2 must be programmed with the Keyscan NETCOM Program Tool utility in order to function. Refer to the NETCOM2 Programming Guide for programming instructions.

Multiple Building Communication on a WAN

Keyscan requires a point-to-point private network where NETCOMs are used on a LAN/WAN (TCP/IP) that integrates building-to-building communication for a non-reverse network application.

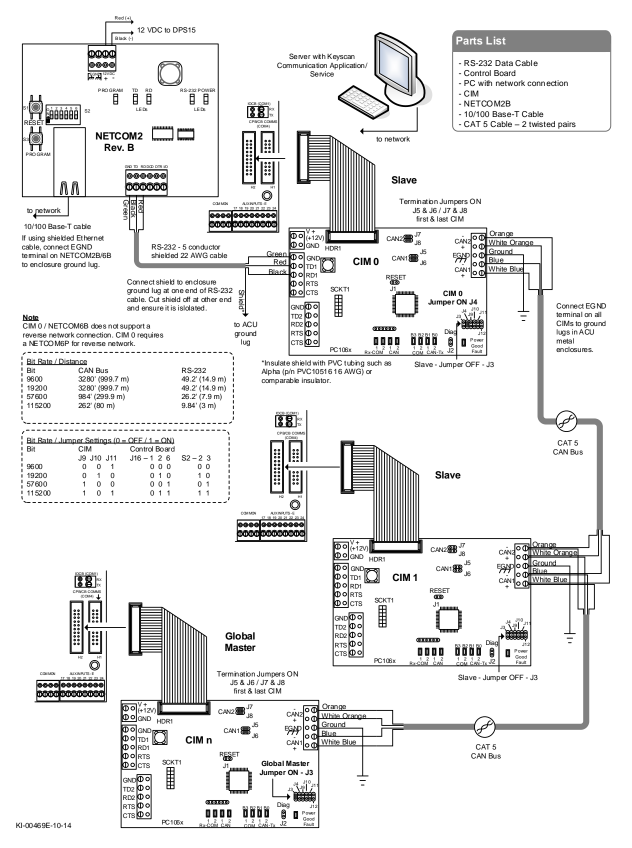


Figure 52 - Network Connection with NETCOM2 Rev. B with Multiple CIMs/ACUs

CIM Diagnostic LEDs B3 – B0

The CIM unit has on-board diagnostic LEDS - B3 to B0 - designed to assist in troubleshooting communication difficulties.

- diagnostic LEDs during boot-up initial power or Reset J1
- data LEDs during operation are TX transmit

Diagnostic Guidelines

LEDs B3 – B0 indicate TX data transmission states. Diagnostic Jumper J2 - sets the CIM board to run in diagnostic mode.

CIM Diagnostics – LED Codes

The following table lists diagnostic LED codes on the CIM. LED indicators are as follows:

- 0 = OFF
- 1 = ON

Place a jumper on J2 to run the CIM in diagnostic mode.

LED				Trouble Indication Code	Fault
B3	B2	B1	B0		
0	0	0	0	0	None
0	0	0	1	1	+ 5V logic voltage low
0	0	1	0	2	+ 12V input voltage low
0	0	1	1	3	+ 5V isolated logic supply low
0	1	0	0	4	CAN Bus 1 fault
0	1	0	1	5	Global broadcast fail
0	1	1	0	6	ACU panel initialize fail
0	1	1	1	7	CAN Bus 2 fault
1	0	0	0	8	CIM to ACU auto-match bit rate fail or incomplete
1	0	0	1	9	Data carrier detect (DCD) connection lost. Applies to reverse network communication mode only.

Table 13 – CIM Diagnostic LED Codes

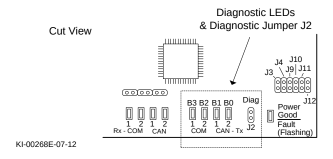
Note

Diagnostic mode indicated by all four (4) LEDs flashing three (3) times. Diagnostic codes are displayed every 20 seconds. Multiple codes are displayed lowest to highest.

End of diagnostics routine is indicated when all four (4) LEDs flash three (3) times.

Unless Power Good/Fault LED is flashing, the unit will not enter unit diagnostics mode even if a jumper is on J2.

Figure 53 - CIM Diagnostic LEDs - B3 - B0



CIM Boot-up

When power is applied to the CIM or the reset jumper J1 is momentarily shorted, the CIM module will begin its boot-up sequence. The module uses the four (4) diagnostic LEDs to indicate where it is in the boot-up sequence.

B3 - B0 Code

- 1 to 4 basic initialization notices
- 5 (0101) the CIM has entered NETCOMP program mode (LEDs will extinguish after approximately 1 second.)
- 6 (0110) the CIM has entered ACU connection mode (The LEDs may extinguish after 1 second if the CIM can establish communication with the ACU quickly. The CIM may stay in this mode longer if it is automatching the bit rate of the ACU or is unable to communicate to the ACU via the global communication port.)
- 7 (0111) the CIM has entered CIM 0 mode (It has been set to provide PC to CANBUS communication. (If the bit rate has been set via jumpers J9 J11, the CIM will extinguish the LEDs after approximately 1 second. If the CIM has been set for auto-match bit rate, the LEDs may extinguish after 1 second if the CIM can establish communication with the ACU quickly. The CIM may stay in this mode longer if it is auto-matching the bit rate of the ACU or is unable to communicate to the ACU via the global communication port.)

Power-up & Test Voltages

Power Supply Specifications

The DPS-15 power supply for CA & EC control boards is a dual power supply with two (2) linear DC outputs. Each output is rated at 12 VDC – 1.2 Amperes.

Before making any power connections at the ACU, Keyscan recommends that you use the following two tables and calculate the sum of the current demand for the devices drawing power from the ACU supply side and the RDR AUX supply side ensuring that you do not exceed the DPS-15's current capacity.

On CA8500B control boards, readers with higher current specifications may collectively exceed the capacity of the DPS-15 RDR AUX supply. If this occurs, you require an additional power supply.

Do not connect the reader power wire (red) to the ACU supply side of the DPS-15.

Wiring Connections

Before connecting power at the ACU, be sure to observe the following points:

- verify the devices do not exceed the power supply ratings
- check the cable and wire connections
- ensure no short circuits exist when measuring voltages
- verify the DC polarity is correct for all equipment
- ensure backup battery is fully charged

Following the above guidelines ensures each device will function properly and not be damaged.

DPS-15 Dual Power Supply – Current Calculation

The DPS-15 power supply has two independent linear 1.2 Amp DC outputs – the ACU supply and the AUX RDR supply. Use the following two tables for calculating the total current required from the ACU supply and the AUX RDR supply. Please note the ACU supply and the AUX RDR supply each have an operational limit of 1000 mA.

ACU Supply - 1.2 A

Opposite Add-on Board #, enter the name of the module in the Product Description column and the board's current requirement in the Current Rating column. All Keyscan circuit board current ratings are listed near the back of the technical guide on page 135. Current ratings are also labeled on the circuit boards. Add all the current ratings including the control board to determine the total current. Keyscan recommends a 200 mA reserve operating margin. The total current from the ACU supply, including the control board, should not exceed 1000 mA.

ACU Supply	Product Description	Current Rating	
	Control Board (CA250B, CA4500B, CA8500B, EC1500B, EC2500B)	130	mA
Add-on board #1			mA
Add-on board #2			mA
Add-on board #3			mA
Add-on board #4			mA
Add-on board #5			mA
Add-on board #6			mA
Add-on board #7			mA
	Total current draw		mA
	Maximum current draw	1000	mA

Table 14 - ACU Supply - Current Calculation Table

AUX RDR Supply – 1.2 A

Opposite readers, enter the model, the current rating multiplied by the number of readers and the total current. Refer to the reader tables in the appendices for current ratings.

Opposite Add-on Board #, enter the name of the module in the Product Description column and the board's current requirement in the Current Rating column that are to be powered from the AUX RDR supply on the DPS-15. Keyscan recommends a 200 mA reserve operating margin. The total current required from the AUX RDR supply should not exceed 1000 mA.

	Model	mA		Quantity	Current R	ating
Readers – type 1			x		=	mA
Readers – type 2			x		=	mA
	Product Description					mA
Add-on board #1						mA
Add-on board #2					mA	
Add-on board #3						mA
Add-on board #4						mA
	Total current draw					mA
	Maximum current draw				1000	mA

System Power-up

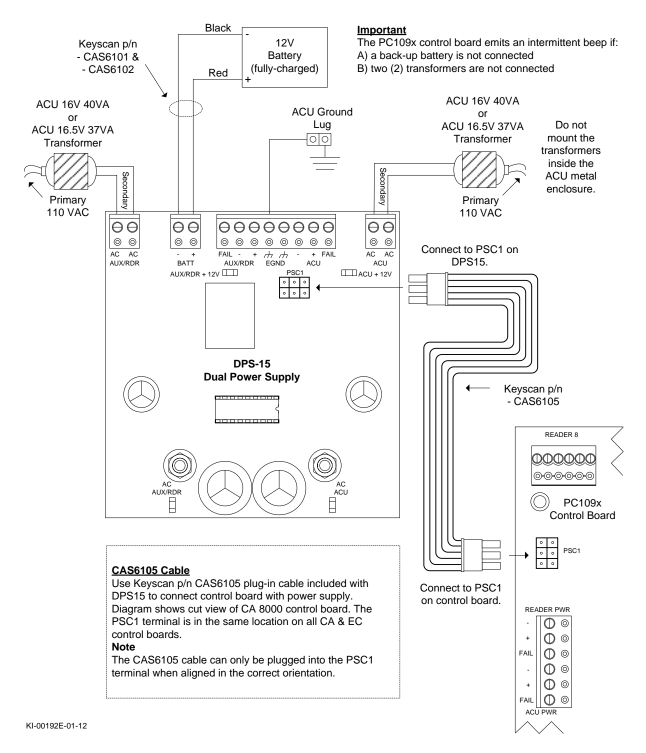
The following is a guideline to follow on initially powering up the control board.

- connect 12 VDC power to the control board as shown in Figure 54 Power Supply Wiring
- connect fully-charged backup battery
- connect 2 x 16V 40VA or 16.5V 37VA class 2 transformers ensure that both CSA/UL approved transformers and fully-charged backup battery are connected for proper system operation - do not mount the transformers or bring 120/240 VAC inside the ACU metal enclosure
- repeat battery and transformer connections for additional power supplies
- check ACU voltage test points after power is applied to the ACU refer to Table 16 and Table 17.
- if software selection S2 switches 9 and 10 were altered, load factory default settings by pressing S1, wait 5 seconds, and then press S3 within 10 seconds.
- upload the database to the ACUs after all correct voltage and current measurements are verified refer to the Client on-line help

<u>Notes</u>

For battery circuit and auxiliary power output to function, two (2) transformers must be connected.

Figure 54 – Power Supply Wiring



Control Board Voltage Test Points

The following table lists correct voltages for the control board's test points. Be sure to review the notes opposite the appropriate voltage test points to comply with proper measuring techniques.

Voltmeter Connections

- Voltmeter set to VDC
- V-Ω (ohms) to test points
- Com to ground lug in metal enclosure

Table 16 - Control Board Test Points - Voltages

Board Test Point	Voltage	Instructions/Notes
Reader Terminal		
D1 WHT	(+) 5 VDC	White data 1 – if reader connected
D0 GRN	(+) 5 VDC	Green data 0 – if reader connected
PWR RED	(+) 12VDC	Red DC out
TP1	(+) 13.5 VDC	Reader power
TP2	(+) 13.5 VDC	ACU power
ТРЗ	(+) 13.5 VDC	ACU power after circuit protector
TP4	(+) 5 VDC	
TP5	(+) 3.3 VDC	
Input Points		
Input points with open circuit	(+) 5 VDC	
Input points shorted to common return	0 VDC	

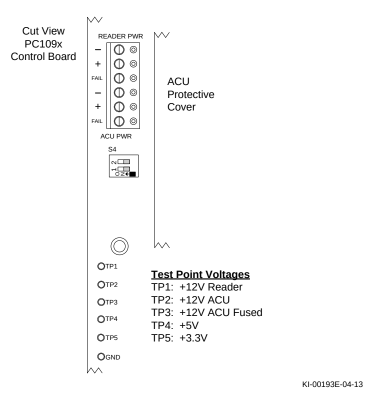


Figure 55 – Control Board Test Points – Voltages

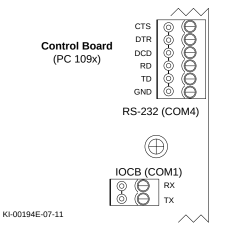
Test Points – Communication Terminals

The following table outlines the correct voltages for the test points on the communication terminal on the CA or EC control board.

Communication Test Point	Voltage	Instructions/Notes
CA / EC Communication Terminal		Connect voltmeter COM to GND on ACU communication terminal block or green on data cable.
RS-232 connected to ACU		
GND		
TD	(-) 9 VDC	TD is an ACU generated voltage
RD	(-) 10 VDC	RD is a PC generated voltage
DCD		
DTR	n/a	
CTS	n/a	

Table 17 – Communication Vol	tage Test Points
------------------------------	------------------

Figure 56 – Control Board Communication Test Points



Communication Diagnostics

The PC109x control boards have communication status LEDs and a system status LED, which indicate the current communication status.

For CIM diagnostic LEDs, refer to page 78.

Communication Status LEDs

The CA250B, CA4500B, CA8500B, EC1500B, EC2500B, CB-485, and CPB-10-2 have communication LEDs for diagnostics and troubleshooting. The table below outlines the LED and its diagnostic function. When calling Keyscan technical support, indicating the LEDs state assists our technicians in isolating potential difficulties.

All CA & EC Control Boards					
LED	State of LED	Notes			
TD 1 - Green	Flashing – normal	If IOCB function disabled in Client software, main processor sending data to on-board supervised inputs processor only			
		If IOCB function enabled in Client software, main processor sending data to on-board supervised inputs processor and IOCB modules connected to TB2			
	Not Illuminated – abnormal condition	Follow restore factory defaults S3 procedure in attempt to resolve.			
	Illuminated – abnormal condition	Follow restore factory defaults S3 procedure in attempt to resolve.			
RD 1 - Red	Flashing – normal	If IOCB function disabled in Client software, main processor receiving data from on-board supervised inputs processor only			
		If IOCB function enabled in Client software, main processor receiving data from on-board supervised inputs processor and IOCB modules connected to TB2			
	Not Illuminated – abnormal condition	Follow restore factory defaults S3 procedure in attempt to resolve			
	Illuminated – abnormal condition	Follow restore factory defaults S3 procedure in attempt to resolve			
TD 2 – Green	Flashing – normal	Control board sending global, inter-panel communication data to CIM module connected to H2 header			
	Not Illuminated	If CIM module not connected to H2 header			
		If CIM module not communicating			
	Illuminated – abnormal condition	Follow restore factory defaults S3 procedure in attempt to resolve			
RD 2 – Red	Flashing – normal	Control board receiving data from CIM module connected to H2 heade for global, inter-panel communication			
	Not Illuminated -	If CIM module not connected to H2 header			
		If CIM module not communicating			
	Illuminated - abnormal	Possible fault on CIM module			
	condition	Possible wiring fault			

Table 18 – Communication Status LEDs

TD 3 – Green	Flashing - normal	Control board sending Client/Communication Mgr. communication data to CIM module connected to H2 header			
	Not Illuminated	If CIM module not connected to H2 header			
		If the control board is not communicating with the Client/Communication Mgr.			
		If the Client/Communication Mgr. is communicating with the control board using COM4			
	Illuminated - abnormal condition	Follow restore factory defaults S3 procedure in attempt to resolve			
TD 3 – Red	Flashing - normal	Control board receiving Client/Communication Mgr. communication data from CIM module connected to H2 header			
	Not Illuminated	If CIM module not connected to H2 header			
		If the control board is not communicating with the Client/Communication Mgr.			
		If the Client/Communication Mgr. is communicating with the control board using COM4			
	Illuminated - abnormal	Possible fault on CIM			
	condition	Possible wiring fault			
TD 4 – Green	Flashing – normal	Control board sending data via communication path determined by S2 – switches 7 & 8 to Client/Communication Mgr.			
	Not Illuminated	If CIM module connected to H2 header for communication with the Client/Communication Mgr. software			
		If Client/Communication Mgr. not polling the control board			
		If S2 – switches 7 & 8 are configured for on-board NETCOMP programming			
	Illuminated – abnormal condition	Follow restore factory defaults S3 procedure in attempt to resolve			
RD 4 – Red	Flashing – normal	Control board receiving data via communication path determined by S2 - switches 7 & 8 from Client/Communication Mgr.			
	Not Illuminated	If CIM module connected to H2 header for communication with the Client/Communication Mgr. software			
		If Client/Communication Mgr. not polling the control board			
		If S2 – switches 7 & 8 are configured for on-board NETCOMP programming			
	Illuminated – abnormal	Possible fault on module connected to H1 header			
	condition	Possible wiring fault			

LED states listed above are during normal CA or EC control board operation and do apply in other modes such clearing memory. COM4 LEDs functions are dependent on the configuration of S2 – switches 7 & 8.

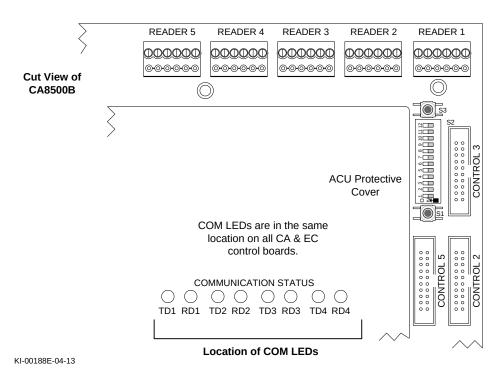


Figure 57 - Communication LEDs - CA & EC Control Boards

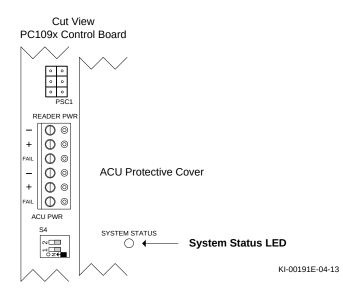
System Status LED

The system status LED is multi-color – red, amber and green – indicating the current system status as outlined. The control board also has a piezo that beeps under certain LED states.

LED Color/State	System Status
Red – solid	The main processor is held in reset and not operating. This can be caused when S1 is depressed or the main processor supervisory circuit's critical PCB voltages are not within normal operating parameters. The on-board piezo emits a steady tone while in this mode.
Red – flashing	The CA or EC control board is in clear memory mode. The on-board piezo emits a cycle of 2 short beeps and then a pause while the control board is in this mode.
Amber – solid	The CA or EC control board has not communicated to the Client software since its last system reset or clear memory.
Amber - flashing	The CA or EC control board's last communication with the Client software was 3 minutes or greater.
Green – solid	The CA or EC control board has communicated to the Client software since its last system reset or clear memory.

Table 19 - System Status LED

Figure 58 - Location of System Status LED



Card Diagnostics - LED Wiegand Bit Counters

CA & EC control boards have LED Wiegand bit counters – 10s and 1s – to determine card binary bits. You must be able to observe the control board to do this procedure. To verify the binary bits, present the card or tag at the reader and count the number of times each LED blinks.

- 10s count the 1st binary digit
- 1s count the 2nd binary digit

Example

If the 10s LED blinks 3 times and the 1s LED blinks 6 times, the card has 36 binary bits (36-bit Wiegand card).

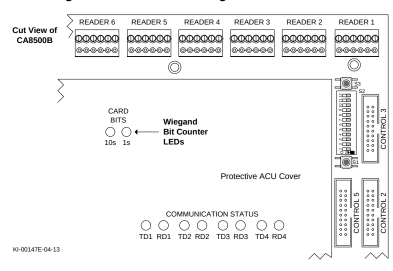


Figure 59 – Location of Wiegand Bit Counter LEDs

Appendix A – Keyscan & HID Readers

Appendix A reviews typical connections for Keyscan and HID readers. Wiring diagrams are on the following pages. Refer to the appropriate diagram for specific reader connections. Be sure to use a cable that complies with the reader's wiring specifications.

Ensure that the total current draw of all readers connected to the control board's reader terminals is within the limit of the DPS-15 power supply; otherwise, you will require a separate power supply. Refer to the section - DPS-15 Dual Power Supply – Current Calculation on page 80. Some readers require an independent power supply as noted in the table.

Power Specifications

The following table outlines reader power specifications:

Reader	Power	Notes
K-PROX2 & K-PROX SG(125 KHz compatible)	12 VDC, 80 mA	
K-VAN	12 VDC, 90 mA	
K-KPR	12 VDC, 115 mA	
K-SMART (13.56 MHz)	12 VDC, 210 mA	
K-SMART GOV	12 VDC, 210 mA	
HID-5365	12 VDC, 110 mA	
HID-5395	12 VDC, 115 mA	
HID-6005	12 VDC, 75 mA	
HID-5455	12 VDC, 125 mA	
HID-5355KP	12 VDC, 120 mA	
HID 5375	24 VDC, 1.5 A	Requires 18 AWG cable. Connect to separate 24 VDC 2 Amp linear power supply. (Not supplied with ACU)
HID iClass R90 – Long Range Reader	12 VDC, 1300 mA 24 VDC, 700 mA	

Table 20 – Keyscan & HID Reader Power Specifications

HID iClass Legacy		HID Base Part #
KR10L	12 VDC, 60 mA	900N
KR40L	12 VDC, 65 mA	920N
KRK40L	12 VDC, 85 mA	921N

Reader	Power	Notes
HID multiClass Legacy		
KRP10L	12 VDC, 75 mA	900P
KRP15L	12 VDC, 75 mA	910P
KRP40L	12 VDC, 85 mA	920P
KRPK40L	12 VDC, 95 mA	921P
HID pivClass Legacy		
R10HGOV	12 VDC, 60 mA	900NHR
RP10HGOV	12 VDC, 75 mA	900PHR
R15HGOV	12 VDC, 60 mA	910NHR
RP15HGOV	12 VDC, 75 mA	910PHR
R40HGOV	12 VDC, 65 mA	920NHR
RP40HGOV	12 VDC, 85 mA	920PHR
RK40HGOV	12 VDC, 85 mA	921NHR
RPK40HGOV	12 VDC, 95 mA	921PHR
HID iClass SE		
KR10SE	12 VDC, 60 mA	900N
KR40SE	12 VDC, 65 mA	920N
KRK40SE	12 VDC, 85 mA	921N
HID multiClass		
KRP10SE	12 VDC, 75 mA	900P
KRP15SE	12 VDC, 75 mA	910P
KRP40SE	12 VDC, 85 mA	920P
KRPK40SE	12 VDC, 95 mA	921P

Installation Notes on Proximity Readers

Do not run reader cables in same conduit with AC power or signal cables. Keep reader cables at least 12 inches or 30 centimetres from AC, computer data, telephone data, or electric lock device cables. Do not install readers within 3.5 feet or 1.1 metres of computer CRTs. Do not install readers where broad spectrum EMI noise may be present. Motors, pumps, generators, and AC switching relays can create EMI noise. Readers mounted on a metal surface can have reduced read ranges. See HID manual for operational details and recommendations. The following diagrams illustrate HID readers with dual LEDs. On models 5365, 5395, and 6005 do not use the brown wire with "00" LED. If readers are single LED type "06", substitute the brown wire in place of the orange wire.

- S16 5 ON dual LED = 00
- S16 5 OFF single LED = 06

<u>C1 Beep</u>

When the pre-alert wire is connected to C1 (Beep) on the reader terminal, the reader will also sound on an "alarm tripped".

Figure 60 – Keyscan K-PROX2 (125 kHz)

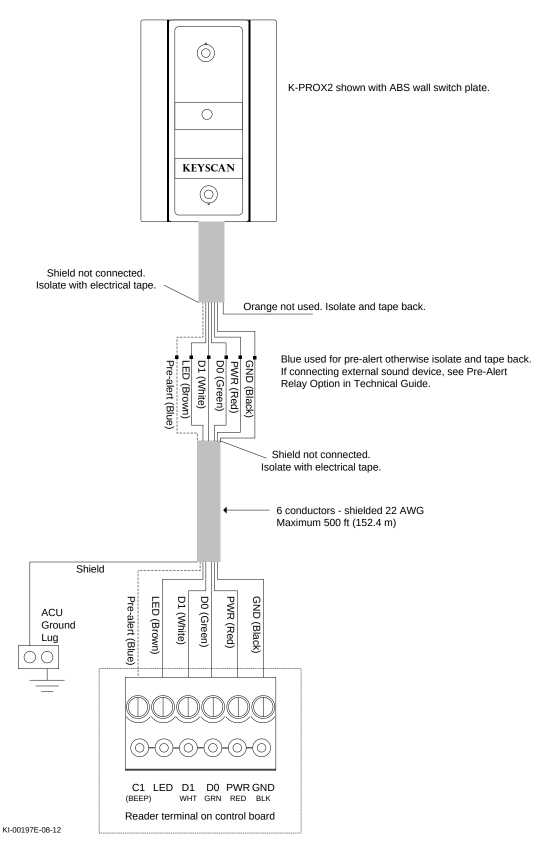
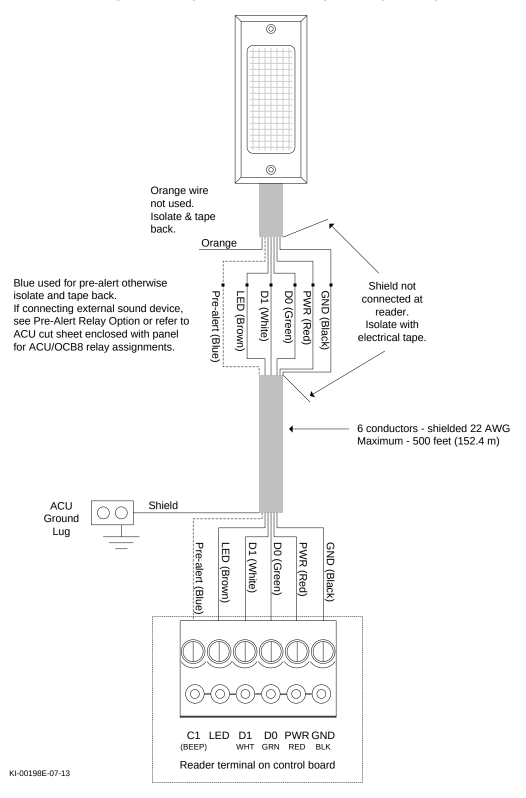


Figure 61 – Keyscan K-VAN Proximity Reader (125 kHz)



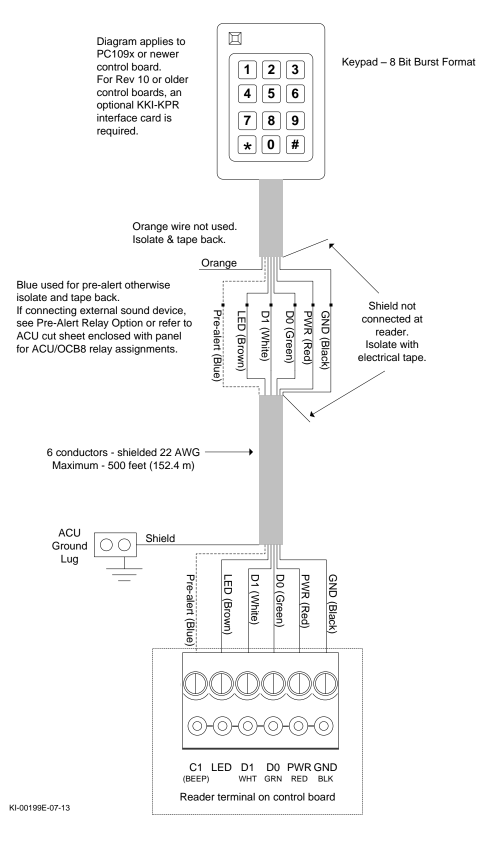


Figure 62 – Keyscan K-KPR Keypad / Proximity Reader (125 KHz)

Figure 63 – Keyscan K-SMART Reader

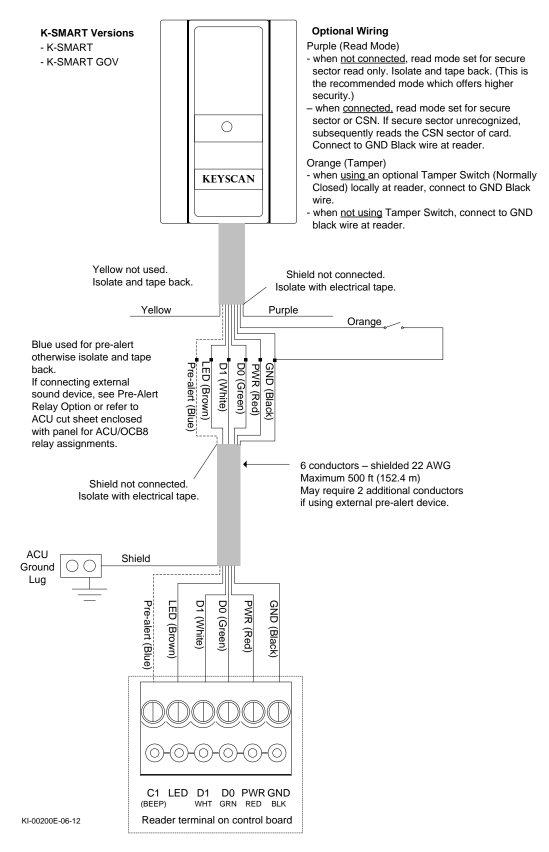
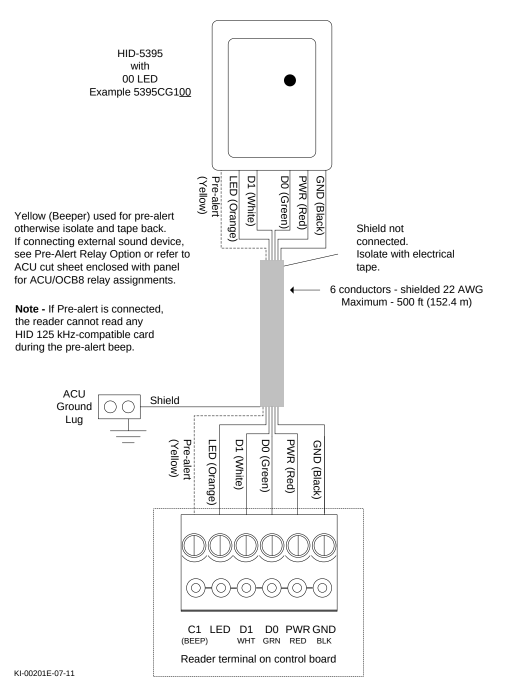
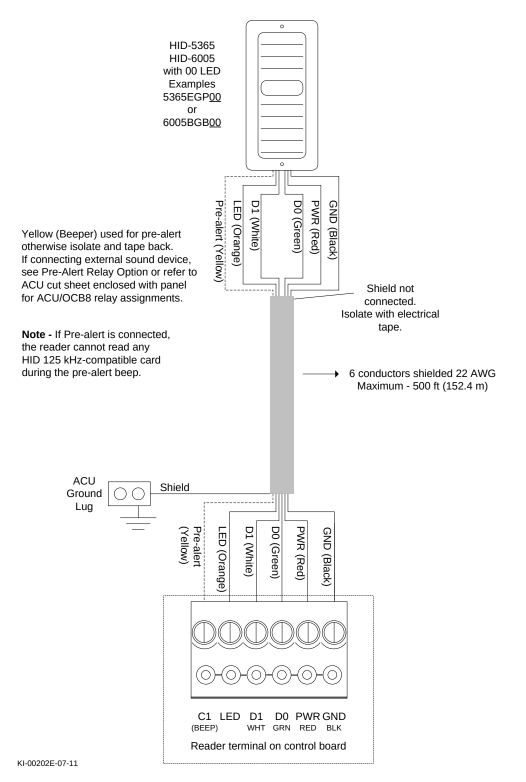


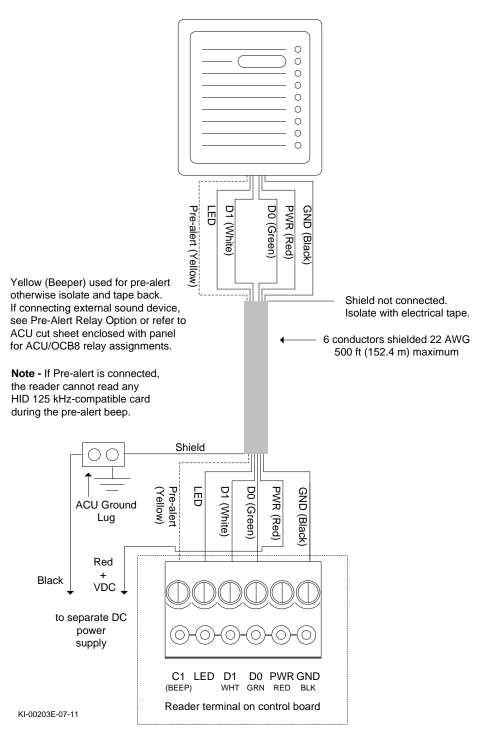
Figure 64 - HID-5395 Wiring







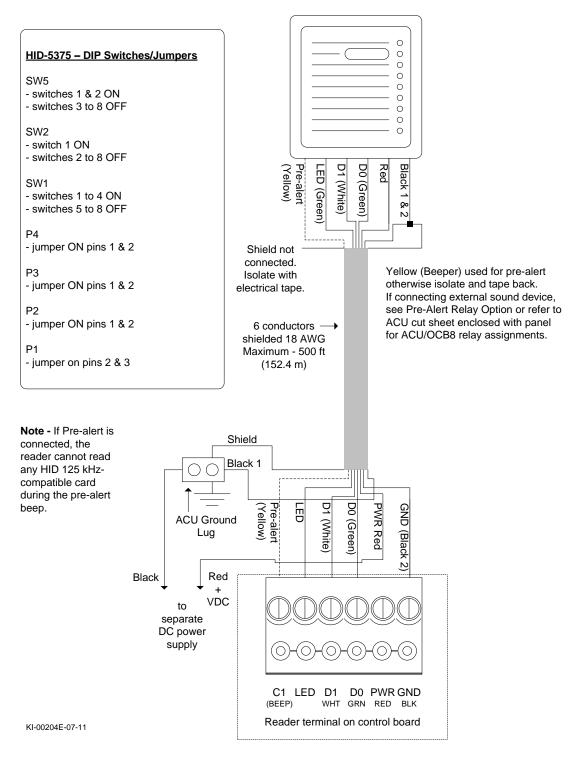




Notes on HID 5355

The HID 5355 is suitable for indoor and outdoor use. Maximum read range at 12VDC – ProxCard II card is 9" (22 cm) – ISO ProxII card is 8" (20 cm).

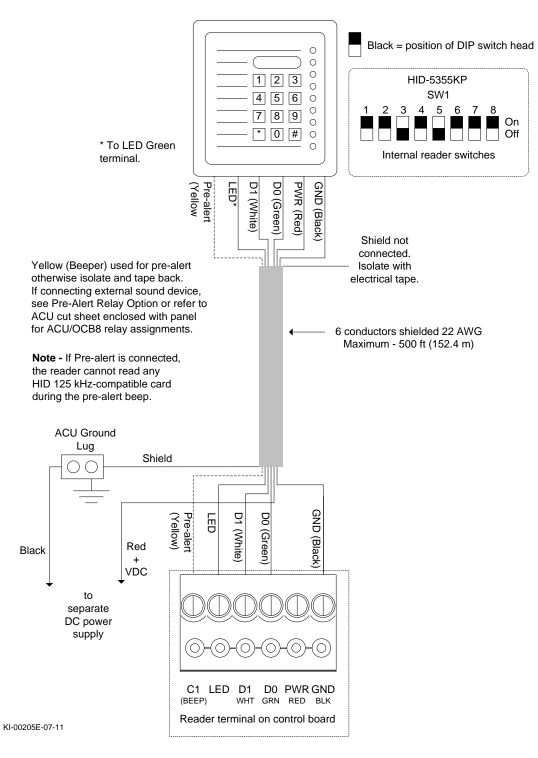
Figure 67 - HID 5375 Wiring



Notes on HID 5375

HID 5375 operates at 12 VDC or 24 VDC. Refer to HID literature for correct jumper settings. If configured for 12 VDC, do not connect to 24 VDC power supply, otherwise damage to the reader circuit board will result.

Figure 68 – HID 5355KP Wiring



Note on HID 5355 KP

Reader/Keypad/LED ordered as 00 (4 bit burst) example 5355AGK00 (Red/Green colour)

Figure 69 – HID iClass KEYR10

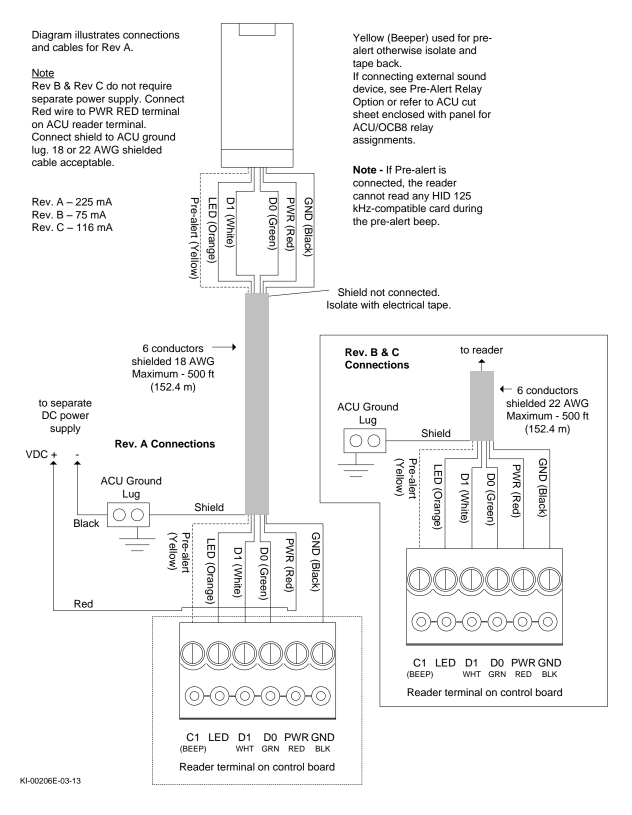
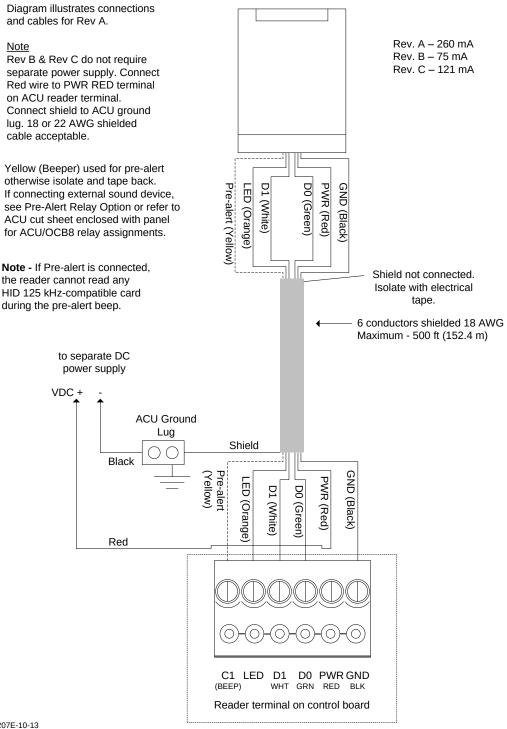


Figure 70 – HID iClass KEYR40



KI-00207E-10-13

Figure 71 – HID iClass KEYRW400

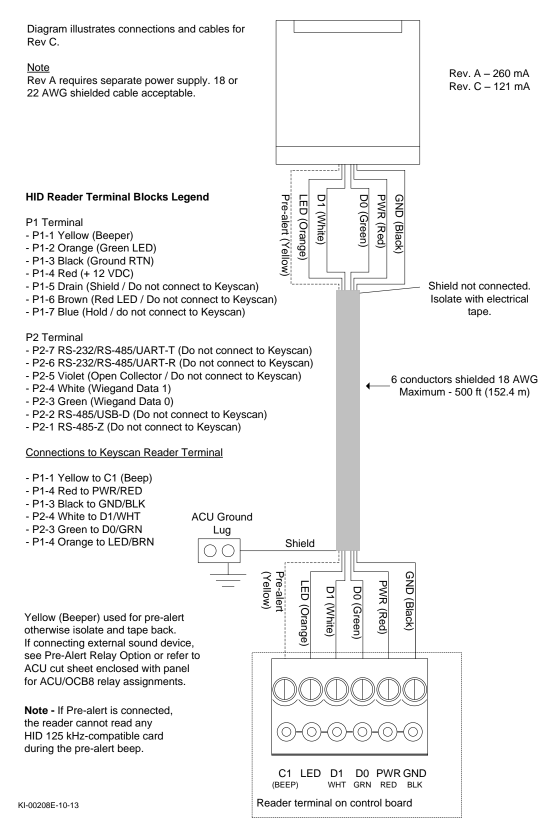
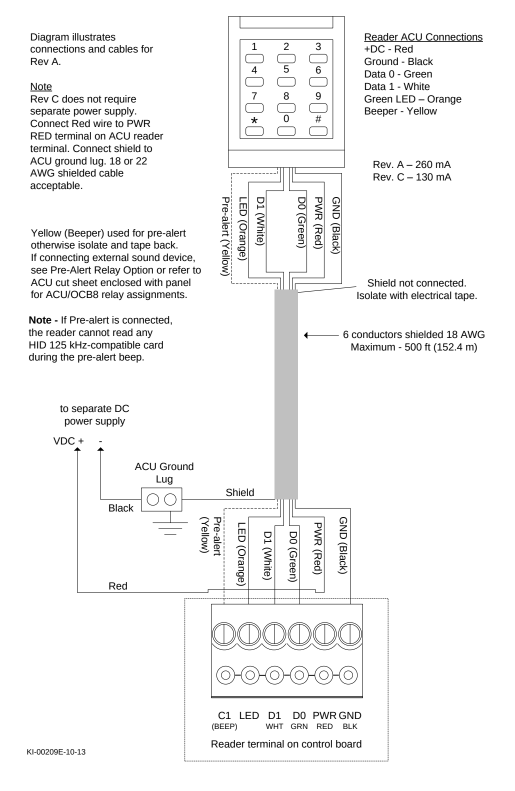


Figure 72 – HID iClass KEYRK40



Note on HID iClass KEYRK40

Reader/Keypad/LED ordered as 00 (4 bit burst) – example 6131AKN00100 (Red/Green colour)

Figure 73 – HID iClass R90 Long Range Reader

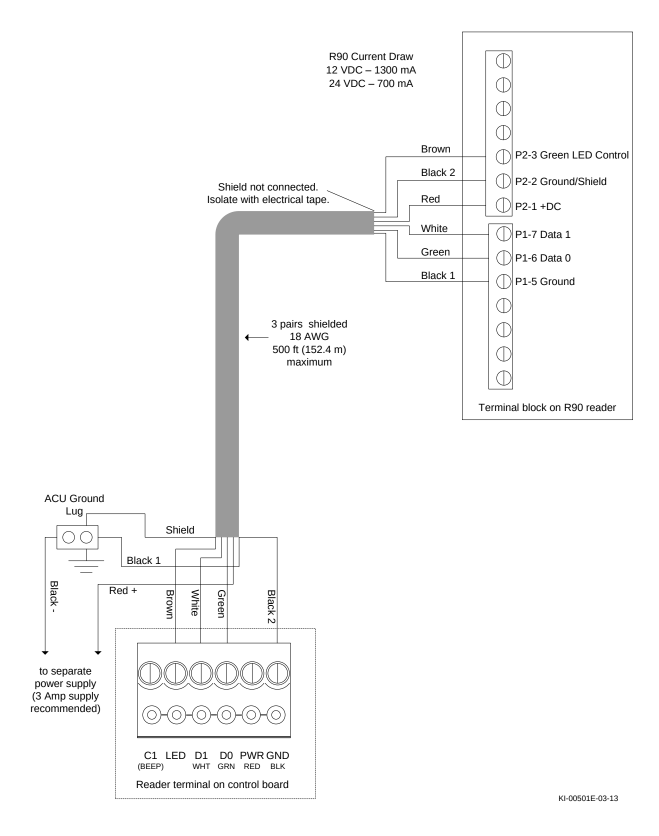


Figure 74 – HID iClass R10 Series

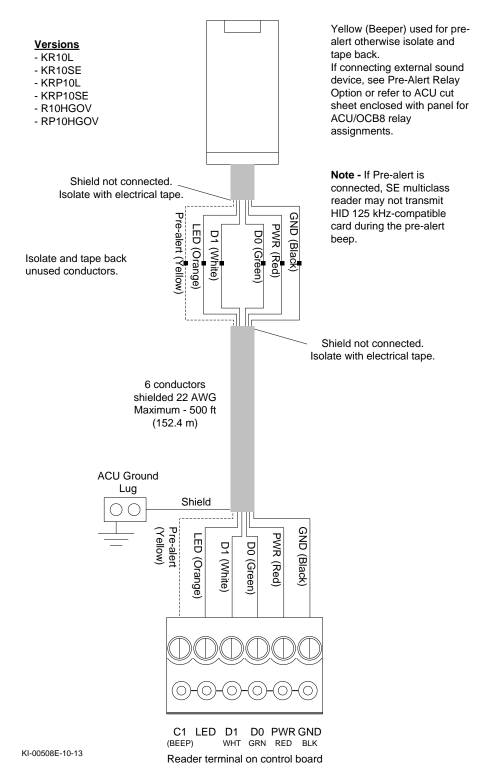


Figure 75 – HID iClass R15 Series

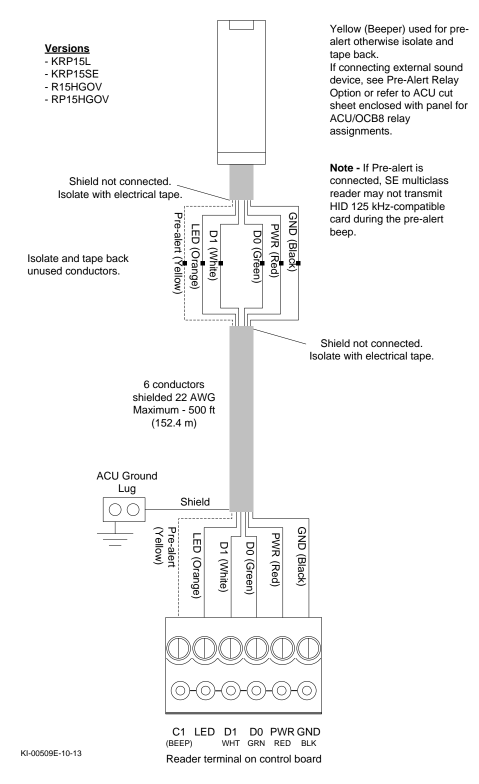
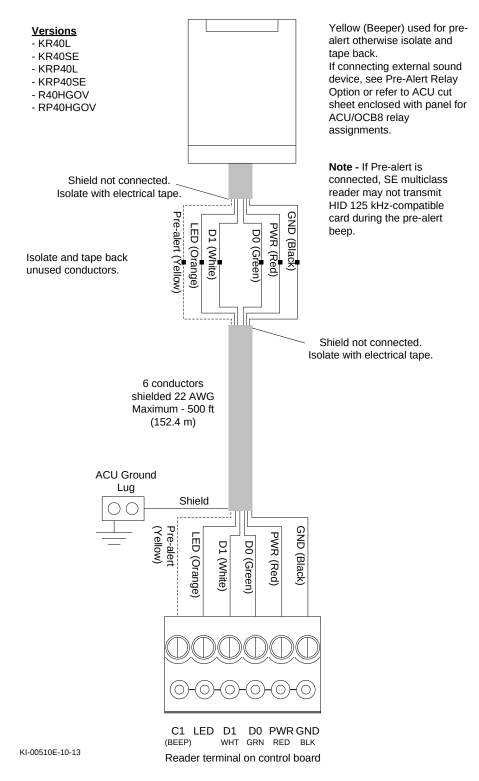
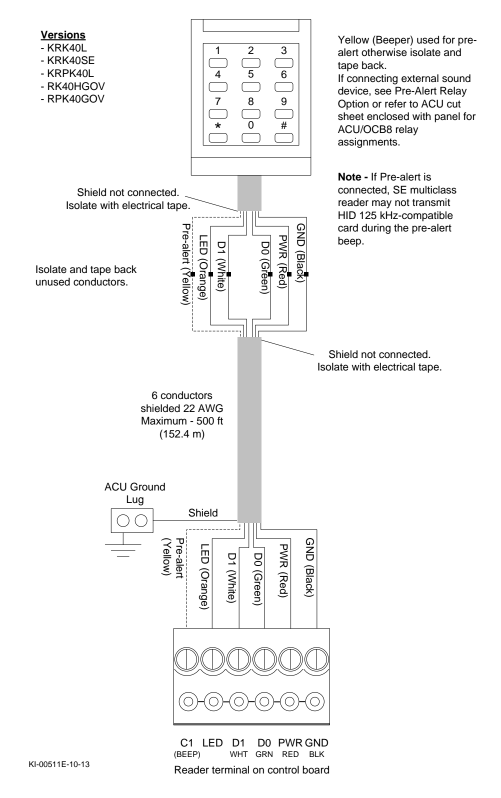


Figure 76 – HID iClass R40 Series







Appendix B – Indala Readers

Appendix B reviews typical Indala proximity reader connections. Wiring diagrams are on the following pages. Refer to the appropriate diagram for specific reader connections. Be sure to use a cable that complies with the reader's wiring specifications.

Power Specifications

The following table outlines Indala reader power specifications:

Reader	Power	Notes
PX 603	12 VDC, 100 mA	
PX 605	12 VDC, 100 mA	
PX 610	12 VDC, 150 mA	Requires additional power supply when connected to CA 8500 circuit board.
PX 620	24 VDC, 1.2 A	Requires 18 AWG cable.
		Connect to separate 24 VDC 2 Amp linear power supply. (Not supplied with ACU kit.)
PXK 501	12 VDC, 80 mA + 20 mA interface = 100 mA	Current consumption includes interface circuit board

Table 21 – Indala Reader Power Specifications

Installation Notes on Proximity Readers

Do not run reader cables in same conduit with AC power or signal cables.

Keep reader cables at a minimum distance of 12 inches or 30 centimetres from AC, computer data, telephone data, or electric lock device cables.

Do not install readers within 3.5 feet or 1.1 metres of computer CRTs.

Do not install readers in areas where broad spectrum EMI noise may be present. Devices such as motors, pumps, generators, and AC switching relays can create EMI noise.

Readers mounted on a metal surface can reduce the read range. See the Indala manual for recommendations.

Figure 78 - Indala PX 603 and PX 605 Wiring

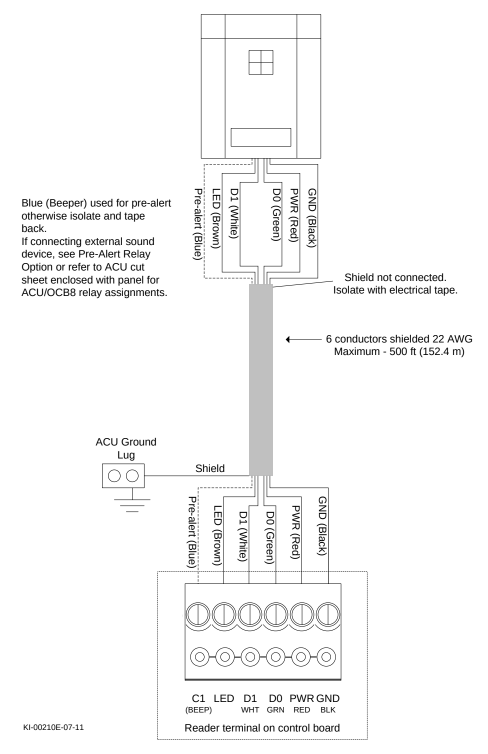


Figure 79 – Indala PX610 Wiring

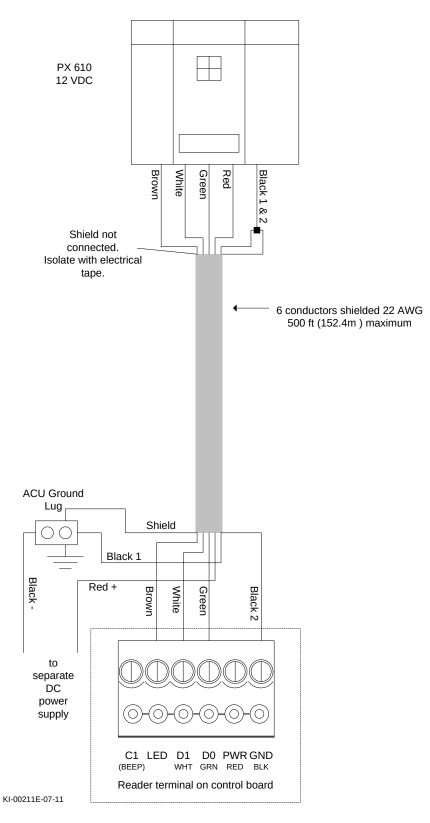
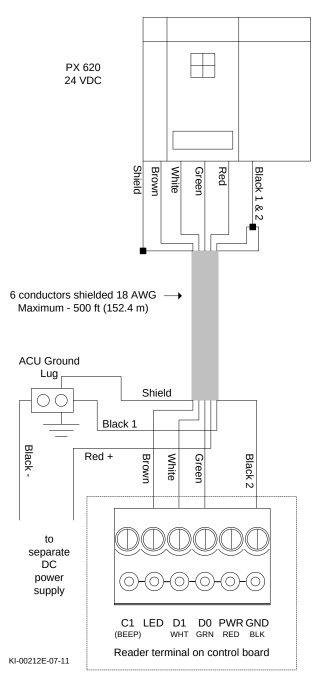


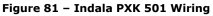
Figure 80 – Indala PX 620 Wiring

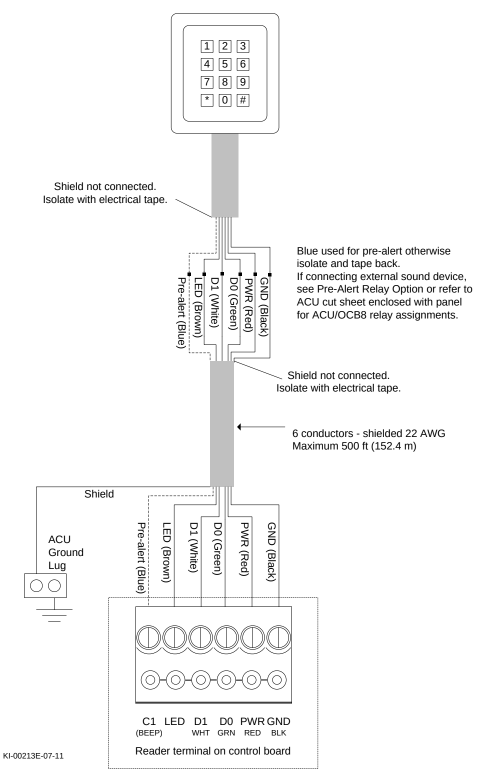


Important

Do not mount an Indala PX 620 reader in an elevator car. The environment is unsuitable and causes the reader to malfunction.

The PX 620 is factory tuned. If a PX 620 requires tuning, tune only once. Excessive tuning may permanently damage the reader. Refer to the Indala documentation for instructions on tuning.





Note on Indala PXK 501 Wiring

Reader/Keypad/LED ordered as 8 bit burst - example FP5061B-8 Bit Burst (Red only)

Appendix C – WSSKP-1 Keypad

Appendix C reviews typical Keyscan WSSKP-1 keypad connections and keypad/reader combination connections.

Table 22 – Keypad Power Specifications

Reader	Power	Notes
WSSKP-1	12 VDC, 20 mA	Orange wire not connected.
No digital output.		
WSSKP-1	12 VDC, 530 mA	Orange wire connected.
Digital output		

Installation Notes on Keypads

Do not run keypad cables in same conduit with AC power or signal cables.

Keep keypad cables at a minimum distance of 12 inches or 30 centimetres from AC, computer data, telephone data, or electric lock device cables.

Do not install keypads within 3.5 feet or 1.1 metres of computer CRTs.

Do not install readers in areas where broad spectrum EMI noise may be present. Devices such as motors, pumps, generators, and AC switching relays can create EMI noise.

<u>Important</u>

Keypads made by other manufacturers may not have the necessary Wiegand interface. Hence, these keypads will not operate in dual card and PIN modes; they will only operate in card/reader simulation.

Figure 82 – WSSKP-1 Keypad Connection

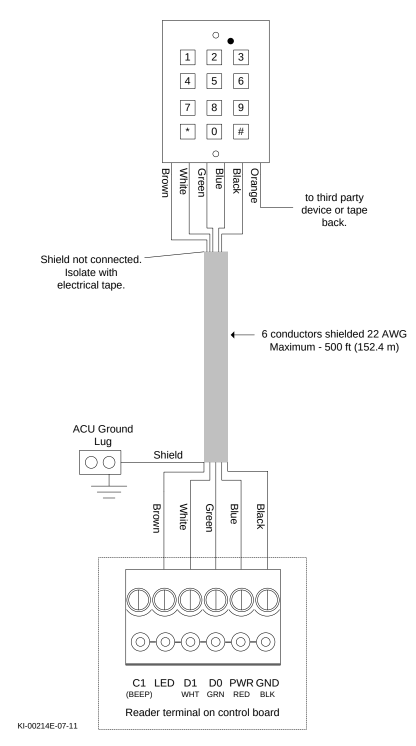


Diagram Notes on WSSKP-1

Orange wire in keypad is used for negative digital trigger for a third party device such as a relay or a lock. If using the orange wire, it is triggered from local PIN stored in keypad memory. The keypad memory stores 28 personal identification numbers (PIN). If orange wire is not used, tape back. See instructions with WSSKP-1 keypad for connections with third party devices.

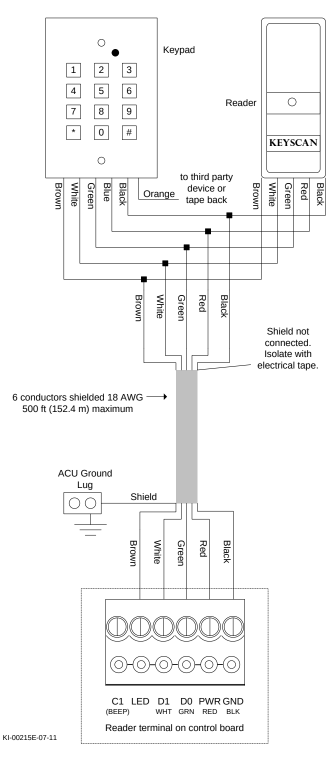


Figure 83 – WSSKP-1 Keypad/Reader Combination Connections

Diagram Notes on WSSKP-1/Reader Combination

The above diagram generally applies to a retro-fit where either a reader or keypad is already installed. Consider Keyscan's K-KPR if a reader/keypad combination is required for a new installation.

Appendix D – WIEEX2

Appendix D reviews general information, installation guidelines, and connection diagrams for Keyscan RS485 Wiegand extenders (WIEEX2). Wiegand extenders are used on doors and readers that exceed the 500 feet maximum distance from the ACU. When installing the WIEEX2 extenders please check the version and observe the corresponding wiring diagram. Each Wiegand extender – WIEEX2 – includes 1 transmitter and 1 receiver. The following additional components may be required to complete the installation:

- 12VDC 1 Amp power supply with battery backup
- mounting interface enclosure

Important

Do not mix WIEEX2 (firmware 6.00 or higher) receivers and transmitters with previous generation or WIEEX (firmware 5.03 or lower) receivers and transmitters.

WIEEX2 Functions

The following table outlines the functions and capabilities of WIEEX2 extenders.

Table 23 – WIEEX2

WIEEX2	Functions/Capabilities
WIEEX2 – (firmware 6.00 or higher)	- 26 bits to 80 bits
	- multi-baud rates 9,600 & 19,200
	- supports Present3
	- PIN keypad transmission
	- 4 & 8 bit burst

Table 24 – WIEEX2 Power Requirements

Unit	Power	Notes
WIEEX2 Transmitter (TX)	12 VDC, 50 mA	
WIEEX2 Receiver (RX)	12 VDC, 50 mA	
OCB-8	12 VDC, 230 mA	Optional – An OCB8 is required when not switching a 12VDC door lock or gate operator. See Figure 86 – WIEEX2 to OCB-8 Cable Connection on page 124.

Table 25 – WIEEX2 Cables and Distances

Unit Connections	Maximum Distance	Cable
WIEEX2 transmitter (TX) to reader	500 feet (152.4 m)	Refer to Table 1 – Cable Requirements - Readers
WIEEX2 transmitter (TX) to receiver (Rx)	4000 feet (1219.2 m)	CAT 5 - 1 twisted pair (communication)
		1 pair 18 AWG power if no local independent power supply
WIEEX2 receiver (RX) to ACU	500 feet (152.4 m)	

WIEEX2 (RS485) - Installation Notes

Existing 22 AWG UTP can be used between a WIEEX2 transmitter and receiver provided it is in good condition without breaks or high impedance splices. Nominal resistance for 22 AWG UTP is approximately 18 ohms/1000 feet.

Short J1 on the WIEEX2 transmitter and receiver.

Connect the WIEEX2 transmitter (TX) to the reader, door contact, request to exit device, auxiliary input, and door lock, whichever are applicable.

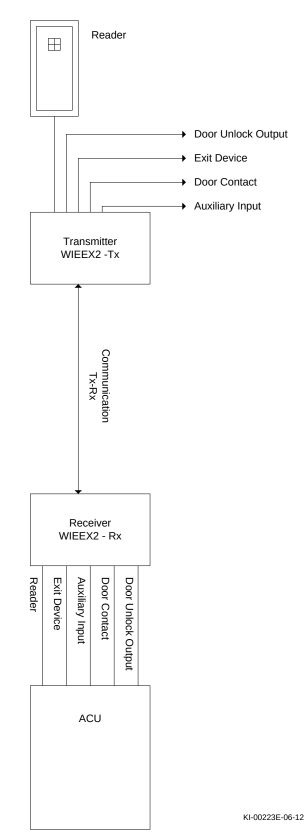
Connect the WIEEX2 receiver (RX) to the appropriate ACU terminals.

Power the transmitter with a 12 VDC 1 Amp power supply, if a local power supply is required and not sourced from the ACU.

The door unlock output (RA2/OC) is defaulted for 'fail safe'. If 'fail secure' is required on a WIEEX2 (firmware 6.00 or higher), connect RB4 on the receiver to the 'normally closed' position on the ACU lock relay.

The WIEEX2 transmitter (TX) can control a lock device or relay to a maximum of 12 VDC, 500 mA.

Figure 84 – Wiegand Extender Overview



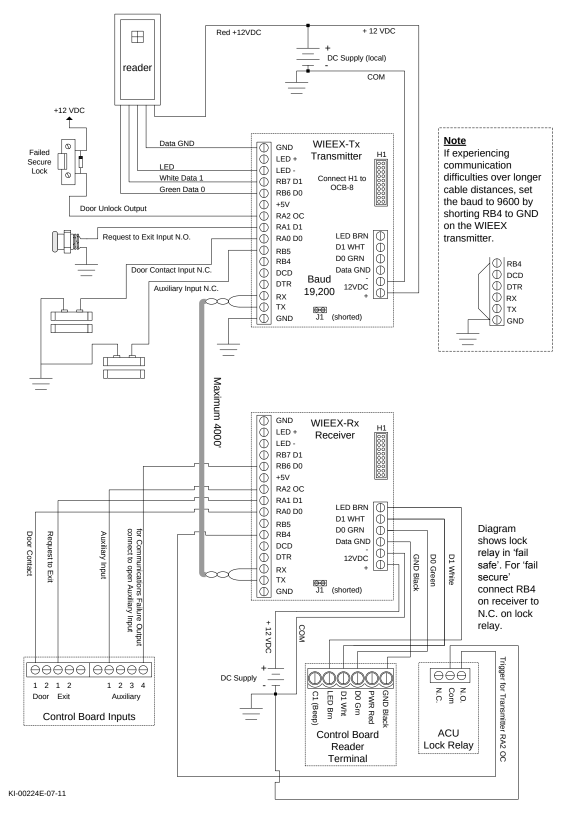


Figure 85 - WIEEX2 RS485 Connections - (Firmware 6.00 or Higher)

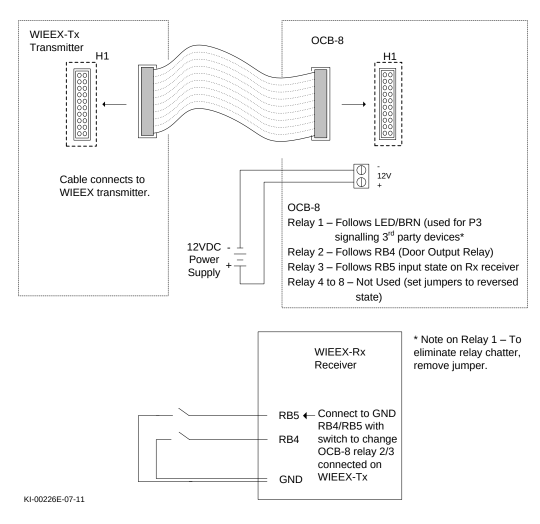


Figure 86 – WIEEX2 to OCB-8 Cable Connection

Appendix E – Accessibility HC Relay

The optional accessibility HC relay is designed to connect with an accessibility operator that mechanically opens and closes a door. Presenting a card with the accessibility designation at a valid door pulses a designated accessibility HC output relay. The accessibility HC output relay pulses the accessibility operator and the system monitors the door contact based on the accessibility door held open time set in the Client software. To use the accessibility HC relay option on CA4500B and CA8500B control boards, an additional OCB-8 is required.

Accessibility HC Output Relays

Ensure that the accessibility HC output relay matches the door output as indicated below.

Control Board/OCB- 8	Door # /HC Relay #	Ribbon Cable Connection OCB-8 to Control Board
CA250B/OCB-8	Door 1/HC relay 5	Connect ribbon from OCB-8 to control 1 on CA250B
	Door 2/HC relay 6	
	Relay 7 and 8 reserved for Pre- alert.	
CA4500B/OCB-8	Door 1/HC relay 1	Connect ribbon on OCB-8 to control 4 on CA4500B.
(optional)	Door 2/HC relay 2	
	Door 3/HC relay 3	
	Door 4/HC relay 4	
	Relays 5 to 8 not used.	
CA8500B/OCB-8	Door 1/HC relay 1	Connect ribbon on OCB-8 to control 4 on CA8500B.
(optional)	Door 2/HC relay 2	
	Door 3/HC relay 3	
	Door 4/HC relay 4	
	Door 5/HC relay 5	
	Door 6/HC relay 6	
	Door 7/HC relay 7	
	Door 8/HC relay 8	

Table 26 – Accessibility HC Relay/ Door Assignment

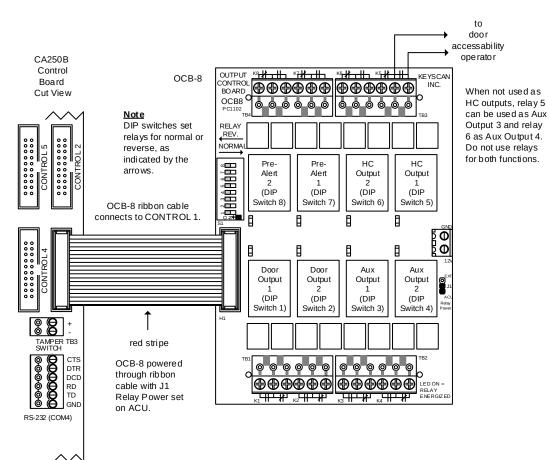
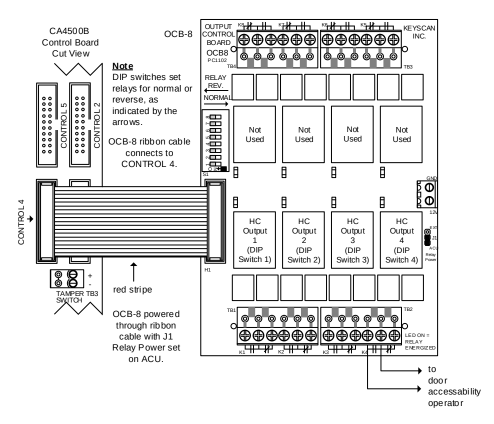


Figure 87 – Accessibility HC Output Relay CA250B/OCB-8 Connections

KI-00227E-10-14





KI-00228E-10-14

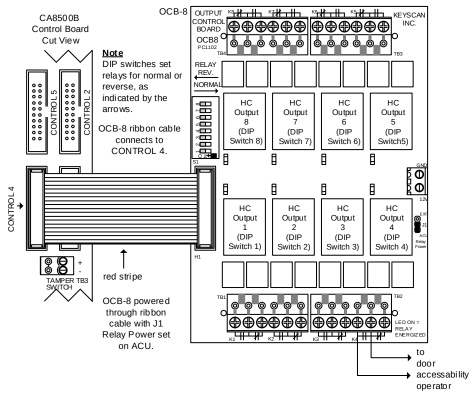


Figure 89 – Accessibility HC Output Relay CA8500B/OCB-8 Connections

KI-00229E-10-14

Appendix F – Pre-alert Relay

The optional pre-alert relay advises when a door remains open at the half interval of the combined door relay unlock time and door held open time in the Client software. Reader will also sound on an alarm tripped. This function is a feature within the control board and may be wired to an external device. To use the Pre-alert relay option on CA4500B or CA8500B control boards, an additional OCB-8 is required.

Pre-alert

Depending on the number of doors and type of controller, ensure that the pre-alert relay on the output control board matches the correct door contact as indicated in the following table.

Control Board/OCB-8	Pre-alert Outputs	Pre-alert Relay # on OCB	Door Contact #	Ribbon Cable Connection
CA250B/OCB-8	2	Relay 7	Door 1	Connect ribbon on OCB-8 to control
		Relay 8	Door 2	1 on CA250B
CA4500B/OCB-8 (optional)	4	Relay 5	Door 1	Connect ribbon on OCB-8 to control
		Relay 6	Door 2	2 on CA4500B.
		Relay 7	Door 3	(Relays 1 to 4 for Auxiliary Outputs 5 to 8.)
		Relay 8	Door 4	5 (6 0.)
CA8500B/OCB-8 (optional)	8	Relay 1	Door 1	Connect ribbon on OCB-8 to control
		Relay 2	Door 2	3 on CA8500B.
		Relay 3	Door 3	
		Relay 4	Door 4	
		Relay 5	Door 5	
		Relay 6	Door 6	
		Relay 7	Door 7	
		Relay 8	Door 8	

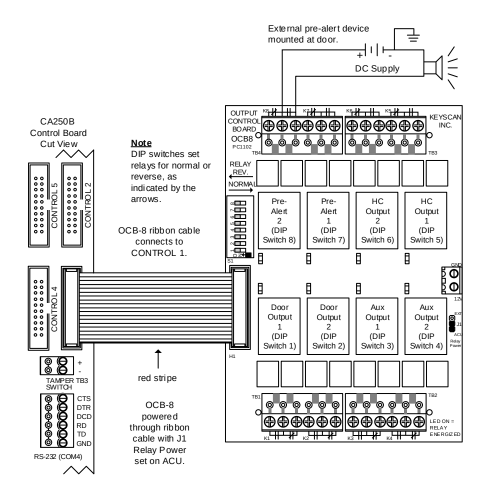
Table 27 – Pre-alert Relay to Door Assignments

<u>Important</u>

All relays on the OCB-8 board are dedicated as pre-alert output relays when used on the CA8500B circuit board.

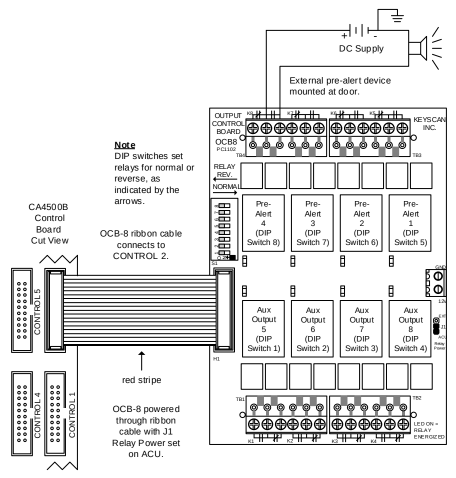
The pre-alert relay is also activated on an "alarm tripped".

Figure 90 – Pre-alert Relay CA250B/OCB-8 Connections



KI-00230E-10-14

Figure 91 – Pre-alert Relay CA4500B/OCB-8 Connections



KI-00231E-10-14

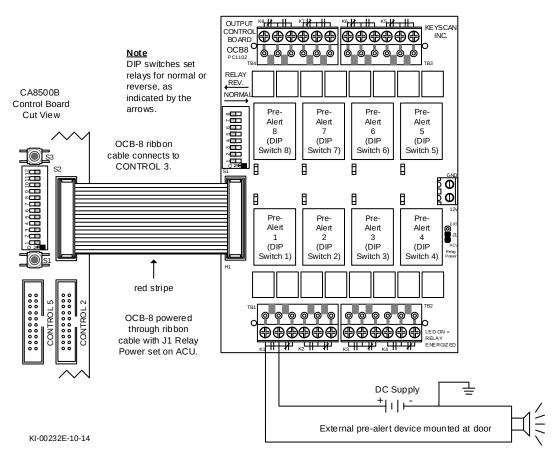


Figure 92 – Pre-alert Relay CA8500B/OCB-8 Connections

Appendix G – Global Output Relay

PC109x control boards connected on CIM and/or CIM-LINK communication loops may be configured so that various alarm inputs on multiple access control units can trip assigned global outputs. Global outputs require CAN Bus 2 communication and an optional OCB-8 relay board.

Global outputs are supported on CA4500 and CA8500 control boards.

• Global outputs are not supported on CA250 control boards.

When using an optional OCB-8 for global outputs, refer to for corresponding auxiliary output (AO) #s in the Client software.

Complete Global I/O Setup Instructions

For complete instructions and requirements on configuring global inputs and outputs, refer to the Global Inputs & Outputs / Time Zones Setup Guide on the Keyscan documents CD.

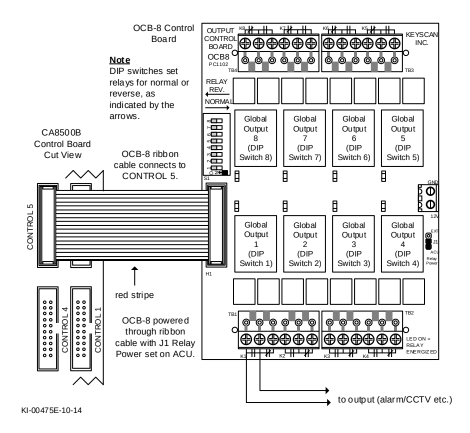
OCB-8/Global IO Assignments

The following table outlines global output relay assignments on the OCB-8 and Client software. Please note the CA250 does not support global outputs.

OCB-8 Global Output Relay #/Client Relay	Ribbon Cable Connection
Global output relay $1 = 09 - AO \# 09$ in Client software	Connect ribbon cable on OCB-8 to Control 5 on CA4500B or
Global output relay 2 = $10 - AO \# 10$ in Client software	CA8500B – PC109x.
Global output relay $3 = 11 - AO \# 11$ in Client software	
Global output relay $4 = 12 - AO \# 12$ in Client software	
Global output relay 5 = $13 - AO \# 13$ in Client software	
Global output relay 6 = 14 - AO # 14 in Client software	
Global output relay 7 = $15 - AO \# 15$ in Client software	
Global output relay 8 = 16 - AO #16 in Client software	

Table 28 - OCB-8 Global Output Relay #/ Client Relay Assignments

Figure 93 – Global OCB-8 Ribbon Cable Connection with CA4500 & CA8500



Current Ratings

The following table outlines Keyscan door and elevator control board, communication board, output relay board, and specialty communication board current ratings. Use the current calculation worksheet on the next page for determining power supply requirements. Ratings are based on 12 VDC. Do not exceed the recommended operating maximum of a power supply. See tables for Keyscan, HID and Indala reader voltage/current ratings.

Circuit Board Type	Models	Current Rating
Control Boards	CA250B	130 mA
	CA4500B	130 mA
	CA8500B	130 mA
	EC1500B	130 mA
	EC2500B	130 mA
Output Relay Boards	OCB-8	230 mA
Communication Boards	CIM	150 mA
	CIM-LINK	150 mA
	NETCOM2	270 mA
	NETCOM2P or NETCOM6P	140 mA
Specialty Boards	IOCB1616	400 mA
	WIEEX2 Transmitter (Tx)	50 mA
	WIEEX2 Receiver (Rx)	50 mA

Table 29 - Circuit Board Current Ratings

Relay States

Device	Relay Jur	mper	Status	Possible TZ Status	LED State	N.C. Relay State	N.O. Relay State
						**	+
Door Relay	0	Normal	Unlocked	ON	浂	- -	-8-8-
Door Relay		Normal	Locked	OFF	٠		- a ′ ∎-
Door Relay		Reversed	Unlocked	ON	٠	-8-8-	- a ′ - -
Door Relay		Reversed	Locked	OFF	₩	-a' =-	-#-#-
Aux Output Relay	0	Normal	Door Held Open Alarm	-	X	- 1 -	-#-#-
Aux Output Relay		Normal	Alarm Tripped	-	浂	- a ′ - -	
Aux Output Relay		Reversed	Door Held Open Alarm	-	٠		- 1 -
Aux Output Relay		Reversed	Alarm Tripped	-	•	-8-8-	- a ′ ∎-
Aux Output Relay	0	Normal		OFF	₩	- 1 -	-#-#-
Aux Output Relay		Normal	\checkmark	ON	٠		- 1 -
Aux Output Relay		Reversed		OFF	٠	-8-8-	- s ′ =-
Aux Output Relay		Reversed		ON	荘	- 1 -	
Pre-alert Relay	0	Normal	Activated	-	₩		-8-8-
Pre-alert Relay		Normal	Normal	-	٠	-8-8-	- a ′ - -
Pre-alert Relay		Reversed	Activated	-	٠		- a ′ - -
Pre-alert Relay		Reversed	Normal	-	浂	- a ′ - -	-8-8-
Accessibility Relay	0	Normal	Activated	-	苂	- a' =-	-8-8-
Accessibility Relay	0	Normal	Normal	-	٠		- 1 -

Table 30 – List of Relay States

Device	Relay Ju	mper	Status	Possible TZ Status	LED State	N.C. Relay State	N.O. Relay State
Accessibility Relay		Reversed	Activated	-	•		- s' ∎-
Accessibility Relay		Reversed	Normal	-	荘		-8-8-
Elevator Relay	0	Normal	Unsecured	ON	浂	- a ′ ∎-	-#-#-
Elevator Relay		Normal	Secured	OFF	•		- s ′ =-
Elevator Relay		Reversed	Unsecured	ON	٠		- a ′ ∎-
Elevator Relay		Reversed	Secured	OFF	浂	- a ′ ∎-	
Legend							
	☆	LED - On					
	•	LED - Off					
		Manual Output	t Control – Aux S	Status Off (Rec	1)		
		Manual Output Control – Aux Status On (Green)					
	- a ′ ∎-	Relay State Open					
	-8-8-	Relay State Closed					
	0	OCB8 – Relay Jumper in Normal Position					
		OCB8 – Relay Jumper in Reversed Position					

Warranty

Limited Warranty

Keyscan warrants that all Keyscan manufactured products shall be free of defects in materials and workmanship under normal use for a period of two years from the date of purchase. In fulfillment of any breach of such warranty, Keyscan shall, at its option, repair or replace defective equipment upon return to its facilities. This warranty applies only to defective parts or workmanship. This warranty does not apply to damage that occurred during shipping or handling, or damage due to causes beyond the control of Keyscan such as lightning, excessive voltage, mechanical shock, water damage, or damage arising out of abuse, alteration or improper application of the equipment.

This warranty does not extend to products distributed by Keyscan that are manufactured by 3rd parties. The original equipment manufacturer's warranty shall apply.

The foregoing warranty shall apply only to the original buyer and is and shall be in lieu of any and all other warranties, whether expressed or implied and of all other obligations or liabilities on the part of Keyscan. This warranty contains the entire warranty. Keyscan neither assumes, nor authorizes any other person purporting to act on its behalf to modify or to change this warranty, nor to assume for it any other warranty or liability concerning this product.

In no event shall Keyscan be liable for any direct, indirect, or consequential damages, loss of anticipated profits, loss of time or any other losses incurred by the buyer in connection with the purchase, installation, or operation or failure of this product.

WARNING – Keyscan recommends that the entire system be completely tested on a regular basis. However, despite frequent testing and due to, but not limited to, criminal tampering or electrical disruption, it is possible for this product to fail to perform as expected.

Seller's Right of Possession

In addition to all remedies Keyscan may possess, Keyscan shall have the right at any time for credit reasons or because of buyer's defaults, to withhold shipments in whole or in part, to recall goods in transit, retake same and repossess all goods, which may be stored, without the necessity of taking any other action.

Buyer consents that all merchandise so recalled, retaken, or repossessed shall become the absolute property of Keyscan provided that buyer is promptly notified of such action and is given full credit therefore.

Product Installation and Operation

Buyer assumes all responsibility for the proper selection, installation, operation, maintenance and adherence to any and all federal, state/provincial and municipal building and fire codes of the merchandise purchased from Keyscan. Keyscan SHALL NOT BE RESPONSIBLE FOR ANY CONSEQUENTIAL, CONTINGENT, SPECIAL OR INCIDENTAL DAMAGES whatsoever, except as specifically set forth in the LIMITED WARRANTY.

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