

ENTRACOMP® 28SA *Plus*

User/Installation Manual



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SECTION I: INTRODUCTION

The **ENTRACOMP® 28SA-Plus** is a stand alone card access control system that will control access to a passageway for 65,000 individuals in 15 weekly time schedules (Time Zones). Certain Access Cards may be designated as “Limited Use” cards, and their use may be restricted to allow access for a given number of days or weeks or for a given number of times.

Programming of cards and most other programming functions are easily accomplished from outside the unit, using a PD-26 Programming Deck. (A set of 15 programming cards). The **ENTRACOMP® 28SA-Plus** may also be programmed with a terminal or PC. Transaction information is stored by the unit and may be downloaded to a terminal, PC, or serial printer. 5000 transactions may be stored at one time.

The **ENTRACOMP® 28SA-Plus** has three inputs. Each input may be programmed by the user to function as a Door Monitor, Tamper Monitor, Remote Open, Remote Inactive, Bell, Arming Circuit, or User Defined Input. Factory Defaults for these inputs are 1 - Door Monitor, 2 - Disabled, and 3 - Disabled.

A second “remote” reader (SK-029W) may be added to the **ENTRACOMP® 28SA-Plus** to control access through a single passageway in both directions.

The **ENTRACOMP® 28SA-Plus** utilizes state of the art electronics in providing a product that is highly sophisticated, yet inexpensive. Patented slotless **TOUCH CARD®** reader technology protects the unit from weather and vandalism. Simply place the card on the stainless steel **TOUCH CARD®** reader plate, and the card is read instantly and accurately -- in any weather. A green light indicates that access has been granted. Since the **ENTRACOMP® 28SA-Plus** has non-volatile memory, reprogramming after a power loss is unnecessary.

CARD ID NUMBERS AND FACILITY CODES

Access cards used with the 28SA-Plus have two encoded numbers: the ID number which is different on each card, and the Facility Code, (also called a system or site code) which is the same for all cards at a given site. (The programming cards should also have the same Facility Code.) When a card is read, the system first verifies the Facility Code, then it checks the ID Number against its internal “card list” in memory to see if the card is void or valid. It also checks the Time Zone, the card’s Antipassback status, and the Limited Use count.

SETTING THE FACILITY (SYSTEM) CODE

IMPORTANT

**Before programming or using a new unit,
the correct Facility Code must be set.**

When power is first applied, or when the reset button is pushed (see Figure 1) the LED will flash red and green alternately. While the LED is flashing, place either a Programming Card or an Access Card with the proper facility code onto the **TOUCH CARD®** reader plate and remove it (note LED turns solid green). The **ENTRACOMP® 28SA-Plus** will “remember” the facility code and retain it until reprogrammed. After setting the facility code, wait for the LED to stop flashing before attempting to use the program deck to program cards into the unit.

When placing standard cards on the reader, make sure that **the arrow points up and the logo faces you**. The exception is Photo ID cards, where the **arrow points up, and the photo faces you**.

To change a facility code (or to set the facility code if the LED is not flashing red/green) remove the unit from the wall to gain access to the reset button (see Figure 1). With power still connected, momentarily depress the reset

button. The LED indicator will flash red and green alternately. If the reset button is pushed, but no card is placed on the **TOUCH CARD®** reader plate before the LED indicator times out, the system code will be unchanged. In some cases it may be necessary for the unit to recognize more than one facility code. Typical instances are when a service technician needs to program a unit and the original program deck cannot be located, or when other devices such as bar-code scanners, transmitter-type gate openers or proximity readers are connected to the remote reader input (particularly if they are 26-bit devices).

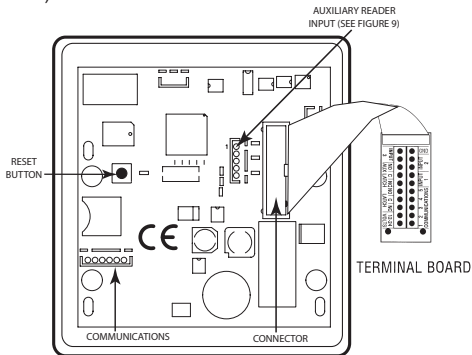


FIGURE 1

The **ENTRACOMP® 28SA-Plus** can be set to recognize up to three different facility codes. To program multiple facility codes, follow the procedure above for programming a single facility code, but place a card with the second facility code (and third facility code if necessary) on the **TOUCH CARD®** reader plate (or at the remote input device) before the red/green LED indicator times out.

Note that it is not generally recommended to combine sets of Secura Key cards with different facility codes, because the unit cannot distinguish between access cards having different facility codes and the same ID number.

ORDERING ADDITIONAL CARDS FOR YOUR SYSTEM

When you wish to add to an existing set of cards, always order additional cards with **the same facility code** as your existing cards, and with sequential (Card ID) numbering starting **one number higher** than the highest-numbered card currently in use. It is worth waiting a short time for these cards to be correctly encoded by the factory, as this will guarantee proper operation and the highest security for your system.

SPECIFICATIONS

PHYSICAL

| | Surface Housing | Flush Housing | Metal Housing |
|----------|------------------------|--------------------|--------------------|
| Depth | 2.25 in (5.72 cm) | 1.50 in (3.8 cm) | 1.75 in (4.45 cm) |
| Width | 4.00 in (10.16 cm) | 5.50 in (13.97 cm) | 4.00 in (10.20 cm) |
| Height | 4.60 in (11.70 cm) | 7.63 in (19.38 cm) | 5.62 in (14.30 cm) |
| Weight | 20 oz (0.57 kg) | 18 oz (0.51 kg) | 45 oz (1.28 kg) |
| Material | Lexan® (Polycarbonate) | | All Steel |

*Meets UL standard 94 flame retardant rating

POWER REQUIREMENTS

| | |
|------------------------------|---------------------------------------|
| Without Remote Reader | 12 to 24 VAC or VDC; 125 mA at 12 VAC |
| With Remote Reader (SK-029W) | 12 to 16 VAC or VDC; 250 mA at 12 VAC |

OUTPUTS

| | |
|---------------------|--|
| Latch & Alarm Shunt | DPDT contacts, 115 VAC or 28 VDC, 3A maximum |
| Tamper (optional) | SPDT contact, 115 VAC, 2A maximum |

INPUTS

| | |
|---------------------|----------------------------------|
| Auxiliary 1, 2, & 3 | All require SPST contact closure |
|---------------------|----------------------------------|

COMMUNICATION

| | |
|---------------|---|
| RS-232 | Serial RS-232. Up to 38.4 kBaud, full duplex, 1 start bit, 8 data bits, 1 stop bit, no parity |
| RS-485 | 19.2K Baud |
| Remote Reader | 31 bit or 26 bit Wiegand type input. 12 VDC @ 150 mA supplied to remote reader |
| Modem | Requires Hayes compatible - 1200 to 33.6 kBaud |

ENVIRONMENT

| | |
|---------------------|--|
| Ambient Temperature | -40°F to 158°F (-40°C to 70°C) |
| Humidity | 0% to 95% relative humidity (non-condensing) |

OPERATIONAL

| | |
|-------------------------|---|
| Memory | Non-volatile |
| Card Capacity | 65,000 |
| Limited Use Cards | 4000 |
| Transaction Storage | 5000 |
| Time Zones | 15 for card access, 1 door unlock time zone, full week plus holiday in one-half hour segments; 32 holidays programmable; selectable automatic daylight savings time |
| Facility Code | Up to 3 different codes simultaneously |
| Latch/Alarm Shunt Timer | Programmable from 1 to 30 seconds (0 = 1/4 second) |
| Timed Antipassback | Programmable from 1 to 30 minutes (hard or soft) |
| Auxiliary Inputs (3) | Programmable for door monitor, tamper monitor, remote open, remote inactive, bell, arming circuit, or user defined. |

SECTION II: INSTALLATION

CAUTION SHOULD BE TAKEN NOT TO TOUCH CIRCUIT BOARD OR ELECTRONIC COMPONENTS PRIOR TO INSTALLATION TO AVOID ELECTRO-STATIC DISCHARGE (ESD) DAMAGE.

WARNING

AN EARTH GROUND IS REQUIRED. Connect the green screw on the mounting plate to a good earth ground (AC Power Ground or a 10 foot copper ground stake) using a 16AWG solid copper wire. Failure to do so may result in improper operation or damage to the unit. (See Figures 11 - 21). Flush Mount and Metal Housing models also have a green ground wire, which must be attached to the green screw on the mounting plate.

WARNING

**DO NOT APPLY POWER TO UNIT UNTIL
ALL CONNECTIONS ARE MADE AND CHECKED**

GENERAL WIRING INSTRUCTIONS

For ease of installation and servicing, the **ENTRACOMP® 28SA-Plus** is provided with a terminal board which is connected to the main unit via a ribbon cable and connector. The screw terminals on the circuit board will accept wire gauges #16 through #24, solid or stranded. Strip approximately 5/16" (8mm) of insulation, insert into the appropriate hole, and tighten with a small screwdriver. Tinning is strongly recommended for stranded wires (see Figure 2 for proper terminations). Arrange a cable drip loop on all exterior installations.

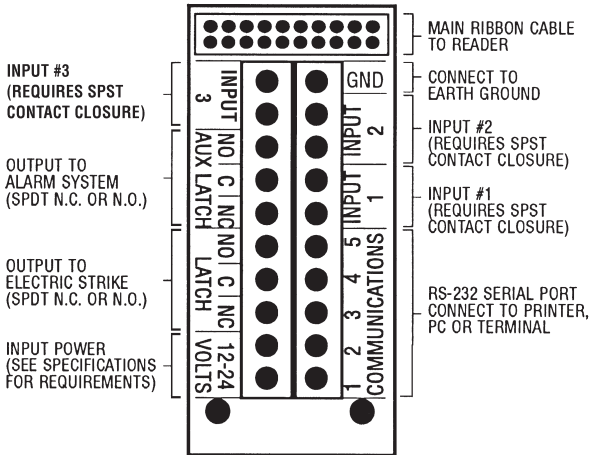


FIGURE 2

PASSAGEWAY CONTROL

The double-pole, double-throw relay is activated whenever a valid entry is generated. The latch output from the relay is on the terminal board (see Figure 2) and is used to operate the door operating device. The aux latch output may also be used to operate a device or to bypass an alarm sensor. Example below is for an electric strike; a magnetic lock would be connected to the **C** and **NC** terminals.

Figure 3 illustrates a typical installation.

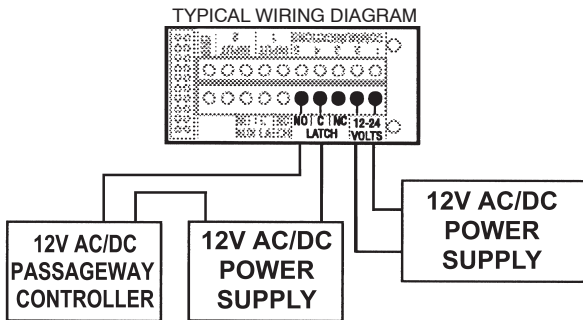


FIGURE 3

COMMUNICATIONS WIRING FOR SINGLE-READER SYSTEMS

The **ENTRACOMP® 28SA-Plus** is designed to communicate with a printer, terminal, personal computer or a modem, using an RS-232 interface. **The wiring for a printer cable is different from the wiring for a PC or Terminal.** (see Figures 2 through 9 for communications wiring instructions).

Cable distances of up to 100 feet (30.48 meters) are possible, using high-quality shielded cable, with the shield connected to Earth ground at the reader end. Use six-conductor, shielded cable, 18-24 AWG. Do not use twisted pairs. Recommended Cable is Alpha 1296C. **DO NOT USE un-shielded and/or twisted pair wire, such as “Category 5” for RS-232 communications.**

Route communications wiring away from equipment that generates RF interference, such as transmitters, fluorescent light ballasts, large motors, compressors, elevators, etc.

Whenever communications cable runs enter or exit a building, lightning transient suppressors are strongly recommended at both ends of those cables. Parking lot, pool gate, marina and tennis court applications with long buried cable runs are susceptible to nearby lightning strikes, and unprotected Readers, PC's, and Printers are frequently damaged. See Addendum D.

Wire runs of up to 4,000 feet are possible using “line drivers” (RS-232/422 converters). One converter is required **at each end** of a **two-twisted pair** overall-shielded cable. Each converter will require AC power. If you have already pulled wire for RS-232 and need to add RS422 converters, new twisted-pair cable must be pulled. Contact Secura Key for the correct converter model for your specific application.

MODEM COMMUNICATIONS. The **ENTRACOMP® 28SA-Plus** has been designed to communicate with a PC or terminal via modem in **auto answer mode** with any Hayes compatible modem (minimum 1200 baud). The modem must be

properly configured for operation with the **28SA-Plus**. This is done by connecting the modem to the serial port of a PC, running a terminal program (supplied with most modems), and by entering a setup string. Be sure that during modem setup, the terminal program is communicating with the modem at the same Baud rate that the **28SA- Plus** will be communicating. Note that some modems also require DIP Switch settings. Also note that if using SA-LINK™ or SA-NET™, you must install DOS modem driver software in your PC, even if your PC is running Windows.

Secura Key offers the SK-MDM modem which is set-up automatically when connected to the 28SA-Plus. SK-MDM comes completed with a cable for connection to the 28SA-Plus.

For example, to configure a US Robotics Sportster 14.4, 28.8, 33.6 or 56 kBaud modem, you would type in the following string of characters (note that 0 = zero):

AT&R1&D0&S0&H0S0=1&W0 [ENTER]

Then set DIP switches 1, 4, and 6 to ON and all others to OFF. Disconnect the modem and connect it to the reader.

Other modems may require a different setup string. Also refer to your modem manual.

RJ-11 JACK CONNECTION . For temporary connections, an RJ-11 (telephone type) jack is provided on the bottom of the unit housing to allow communications access without the necessity of opening the unit.

WARNING

DO NOT CONNECT THE 28SA-Plus' RJ-11 JACK TO A TELEPHONE LINE, PBX, OR THE PHONE OUTPUT OF A MODEM, OR SERIOUS DAMAGE MAY RESULT.

if you are not using the RJ-11 jack, you may disable this communication port by unplugging the jack input connector on the main circuit board (see Figure 1).

TERMINAL BOARD CONNECTION. For permanent (hard-wired) connection, communications wiring may be connected to the unit via the terminal board (see Figure 2 for wiring).

SERIAL PRINTER CONNECTION. Figures 4 and 7 show how to connect a serial printer to the system. Most serial printers have dip switch settings to select data protocols. Make sure the printer is configured for pin #20 to be “Ready Busy”. See page 5 for proper settings. If a serial printer is not available, a serial-to-parallel converter may be used to connect a parallel printer. If you have difficulty printing, refer back to page 44.

TERMINAL/PC CONNECTION. Figures 4, 5, and 6 show wiring the **ENTRACOMP® 28SA-Plus** to a terminal or PC. Figure 6 shows wiring for a DB-9S female connector. Figure 5 shows wiring for a DB-25S female connector. Your PC may have either type of connector on its serial communications ports, COM 1, 2, 3 or 4.

REMOTE READER CONNECTION

WARNING

**ALWAYS REMOVE POWER FROM THE 28SA-Plus
BEFORE CONNECTING THE REMOTE READER.**

The **ENTRACOMP® 28SA-Plus** provides power for the remote reader (Figures 1 and 10). The SK-029W **TOUCH CARD®** Reader is used as the second (remote) reader to control access through a single passageway or a single parking lot lane in the opposite direction. The two readers are distinguished in the transaction log and printout. If timed antipassback is to be used, the waiting time will apply to both readers (the **ENTRACOMP® 28SA-Plus** and the SK-029W) no matter which reader is used. If real antipassback is used, the remote and main readers must be used alternately; neither reader can be used twice in a row by an individual card holder.

The remote reader does not have its own latch relay. Using a valid card in either reader will activate the latch relay on the **ENTRACOMP® 28SA-Plus**.

Other devices with either a Secura Key 31-bit or 26-bit Wiegand output may be also be connected to the Remote Reader Input. Various transmitter-type gate openers, bar code scanners, and proximity readers are available with a Secura Key 31-bit or standard 26-bit Wiegand output format.

When using any reader other than the SK-029W as a remote reader, be sure to order the Secura Key 'Wiegand Cable', part number 7994995. This is required to allow connection to the **ENTRACOMP® 28SA-Plus**.

A popular remote reader choice is the Secura Key RK-WL long-range proximity reader. The RK-WL reads proximity cards up to three (3) feet away. Many drive-up applications need the convenience of long-range proximity. Connecting the RK-WL to the 28SA-Plus makes it possible to program the system with a PD-26 Program Deck.

Note that these other Wiegand-output devices may need their own power supplies, since the Remote Reader output voltage varies, depending on the input voltage as follows:

DC Voltage Out: = AC Voltage In x 1.3 **OR** DC Voltage In x 0.9

Recommended input voltage to the 28SA Plus with a Remote Reader is 12 - 16 Volts AC or DC. Lower voltages will be insufficient to operate the SK-029W reader; higher voltages will cause the reader's voltage regulator to run hot, which could cause early component failure.

| PIN NUMBER CONNECTIONS | | | | | | |
|--|----------------|-----------------------|----------------------|---------------------|---------------------|-------------------|
| ENTRACOMP® 28SA PLUS | | PC OR TERMINAL | | PRINTER | MODEM | MODEM |
| SIGNAL DESCRIPTION | TERMINAL BLOCK | DB-25S (FEMALE) PIN # | DB-9S (FEMALE) PIN # | DB-25P (MALE) PIN # | DB-25P (MALE) PIN # | DB-9P (MALE) PIN# |
| SIGNAL GROUND | 1 | 1 & 7 | 5 | 1 & 7 | 7 | 5 |
| RECEIVE DATA (RXD) | 2* | 2 | 3 | N/C * | 3 | 2 |
| CLEAR TO SEND (CTS) | 3 | 4 | 7 | 20 | 8 | 1 |
| REQUEST TO SEND (RTS) | 4* | 5 | 8 | 6 & 8 | 4 | 7 |
| TRANSMIT DATA (TXD) | 5 | 3 | 2 | 3 | 2 | 3 |
| EARTH GROUND | 10 | N/C | N/C | N/C | 1 | |
| * FOR HARD-WIRED PRINTER MODE, CONNECT TERMINAL 2 TO TERMINAL 4 . ** PIN 20 OR PRINTER "READY/BUSY" SIGNAL. | | | | | | |

FIGURE 4

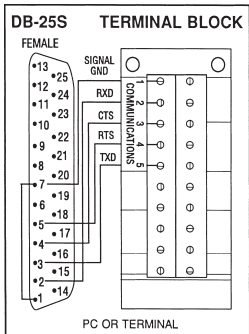


FIGURE 5

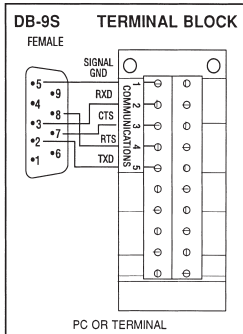


FIGURE 6

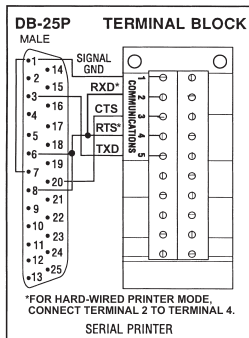


FIGURE 7

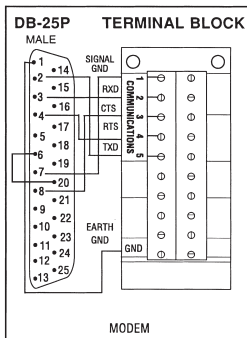


FIGURE 8

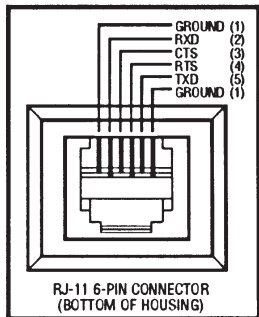


FIGURE 9

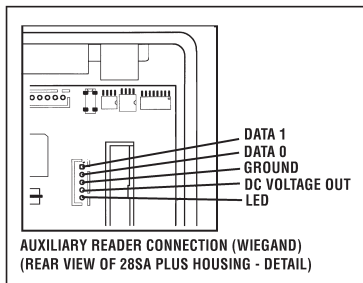
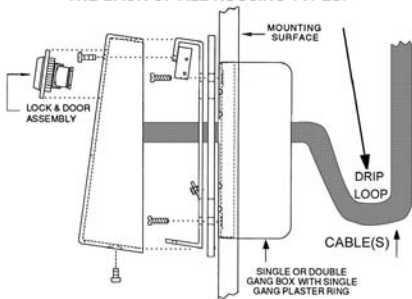


FIGURE 10

INSTALLATION INSTRUCTIONS

WARNING: A DRIP LOOP IS RECOMMENDED TO PREVENT WATER FROM ENTERING THE BACK OF ALL HOUSING TYPES.



SURFACE MOUNT TO SINGLE GANG ELECTRICAL BOX (See Fig. 11)

1. For exterior walls, apply 1/4 inch bead of silicone sealant around rear perimeter surface of mounting bracket gasket. Be sure there is sufficient sealant to make a good seal between gasket and wall.
2. Use two 6-32 pan head screws (not supplied) to secure mounting plate to box.
3. Connect green grounding screw on mounting plate to Earth ground using a 16AWG wire.
4. Be sure all appropriate wiring has been connected to the terminal board, and then plug the terminal board cable into the socket on the circuit board (see wiring instructions). Do not apply power until all connections are made.

5. Place ENTRACOMP® 28SA-Plus housing against mounting plate, top edge first, centering housing on retaining tabs. Secure housing to plate at bottom using one 6-32 x 3/8 security screw (provided) or equivalent.
6. Lock cam lock.

SURFACE MOUNT WITHOUT ELECTRICAL BOX (See Fig. 12)

1. For exterior walls, apply 1/4 inch bead of silicone sealant around rear perimeter surface of mounting bracket gasket. Be sure there is sufficient sealant to make a good seal between gasket and wall.
2. Mount plate to wall using appropriate fasteners. Use at least four of six holes provided.
3. Connect green grounding screw on mounting plate to Earth ground using a 16AWG wire.
4. Be sure all appropriate wiring has been connected to the terminal board, and then plug the terminal board cable into the socket on the circuit board (see wiring instructions). Do not apply power until all connections are made.
5. Place **ENTRACOMP® 28SA-Plus** housing against mounting plate, top edge first, centering housing on retaining tabs. Secure housing to plate at bottom using one 6-32 x 3/8 security screw (provided) or equivalent.
6. Lock cam lock.

SURFACE MOUNT TO POST (See Figure 13)

1. Mount post mount adapter (optional) to post (not supplied). Screw 1-1/2 inch pipe coupling on rear of post mount adapter plate to post until almost

tight, stopping when reader cover is at top (12 O'Clock). A small tack weld is strongly suggested to keep the housing from rotating on post.

2. Apply 1/8 inch bead of silicone sealant around rear perimeter surface of mounting bracket gasket.
3. Press plate against adapter and secure with four 10-32 x 5/16 pan head screws (provided).
4. Connect green grounding screw on mounting plate to Earth ground using a 16AWG wire.
5. Be sure all appropriate wiring has been connected to the terminal board, and then plug the terminal board cable into the socket on the circuit board (see wiring instructions). Do not apply power until all connections are made.
6. Place **ENTRACOMP® 28SA-Plus** housing against mounting plate, top edge first, centering housing on retaining tabs. Secure housing to plate at bottom using one 6-32 x 3/8 security screw provided or equivalent.
7. Lock cam lock.

SURFACE MOUNT TO FLANGE (See Figure 14)

1. Position flange mount adapter (optional) against post flange (not supplied). Locate and mark four (untapped) holes. Then drill and tap four 10-32 holes in post flange.
2. Apply silicone bead around perimeter of post flange. Place flange mount adapter against post flange and secure with four 10-32 x 1/2 flat head countersunk screws provided.
3. Follow instructions 2 - 7 for post mount adapter.

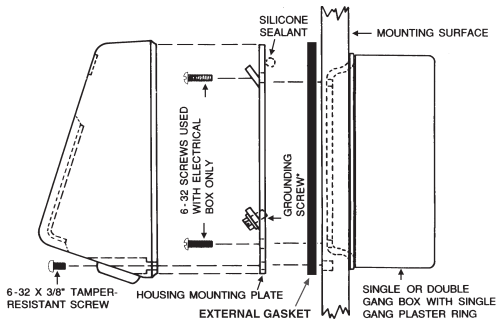


FIGURE 11

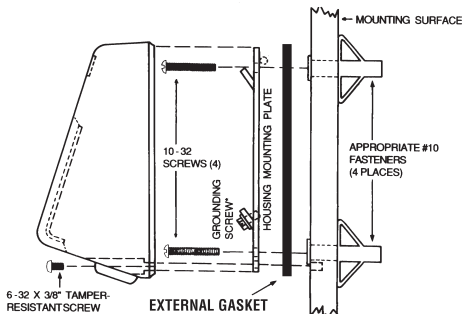


FIGURE 12

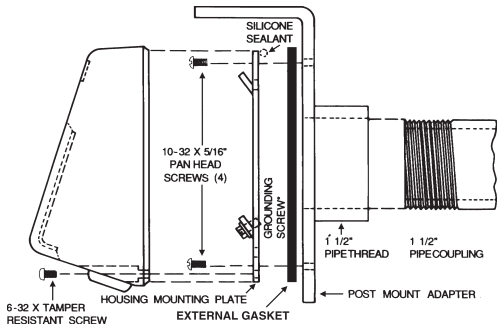


FIGURE 13

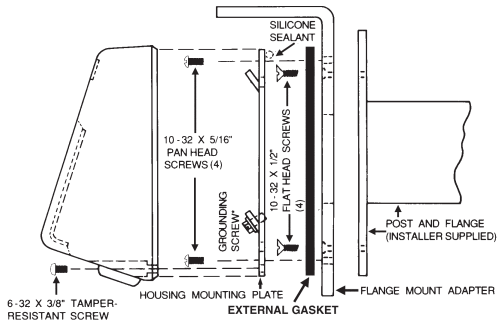


FIGURE 14

FLUSH MOUNT TO EXISTING 5S BOX (See Figure 15)

1. Use wall cutout template provided. Align template over 5S box. (When running wires to the 5S box, don't use center top hole as it will interfere with housing lock.) Transfer appropriate cutout corner locations of clearance hole for the housing lock to the wall with pointed instrument.
2. Draw lines from point to point, outlining cutout.
3. Cut out opening, being careful not to make opening larger than indicated on the template.
4. Mount mounting plate to 5S box using the four 8-32 flat head screws provided. For an outdoor installation, silicone sealant is recommended between the mounting plate and the wall.
5. Connect green grounding screw on mounting plate to Earth ground using a 16AWG wire. Also connect green ground wire from faceplate assembly to green grounding screw.
6. Be sure all appropriate wiring has been connected to the terminal board, and then plug the terminal board cable into the socket on the circuit board (see wiring instructions). Do not apply power until all connections are made.
7. Place reader and faceplate assembly against the mounting plate. Faceplate will hook onto mounting plate by pushing plate in and then sliding it down.
8. Secure faceplate to mounting plate using the two 4-40 screws provided.
9. Place faceplate door into door opening and rotate key 90° clockwise.

FLUSH MOUNT WITH 5S BOX (See Figure 16)

1. Use the wall cutout template provided. Locate template on the wall. Transfer appropriate cutout corner locations to the wall with a pointed instrument.
2. Draw lines from point to point, outlining cutout.
3. Cut out opening, being careful not to make opening larger than indicated on the template.
4. Place mounting plate against wall in its proper location. Using it as a template, mark four holes in corners. Remove faceplate, and using appropriate drill, drill four holes for appropriate fasteners (8-32 fasteners are recommended).
5. Fasten mounting plate to 5S box using the four 8-32 flat head screws provided. (When running wires to the 5S box, don't use the center top hole as it will interfere with the housing lock.)
6. Secure mounting plate and 5S box to wall. Screws must be flat head countersunk #6 or #8. Make sure any cables have been pulled into the box prior to securing assembly to wall. For an outdoor installation, silicone sealant is recommended between the mounting plate and the wall.
7. Connect green grounding screw on mounting plate to Earth ground using a 16AWG wire. Also connect green ground wire from faceplate assembly to green grounding screw.

8. Be sure all appropriate wiring has been connected to the terminal board and then plug the terminal board cable into the socket on the circuit board (see wiring instructions). Do not apply power until all connections are made.
9. Place reader and faceplate assembly against the mounting plate. Faceplate will hook onto mounting plate by pushing plate in and then sliding it down.
10. Secure faceplate to mounting plate using the two 4-40 screws.
11. Place faceplate door into door opening and rotate key 90° clockwise.

FLUSH MOUNT WITHOUT 5S BOX (See Figure 17)

1. Use the wall cutout template provided. Locate template on the wall. Transfer appropriate cutout corner locations to the wall with a pointed instrument.
2. Draw lines from point to point, outlining cutout.
3. Cut out opening, being careful not to make opening larger than indicated on the template.
4. Place mounting plate against wall in its proper location. Using it as a template, mark four holes in corners. Remove faceplate and using the appropriate drill, drill four holes for appropriate fasteners (8-32 fasteners are recommended).
5. Secure mounting plate to wall. Screws must be flat head countersunk #6 or #8. For an outdoor installation, silicone sealant is recommended between the mounting plate and the wall.

6. Connect green grounding screw on mounting plate to Earth ground using a 16AWG wire. Also connect green ground wire from faceplate assembly to green grounding screw.
7. Be sure all appropriate wiring has been connected to the terminal board and then plug the terminal board cable into the socket on the circuit board (see wiring instructions). Do not apply power until all connections are made.
8. Place reader and faceplate assembly against the mounting plate. Faceplate will hook onto mounting plate by pushing plate in and then sliding it down.
9. Secure faceplate to mounting plate using the two 4-40 screws.
10. Place faceplate door into door opening and rotate key 90° clockwise.

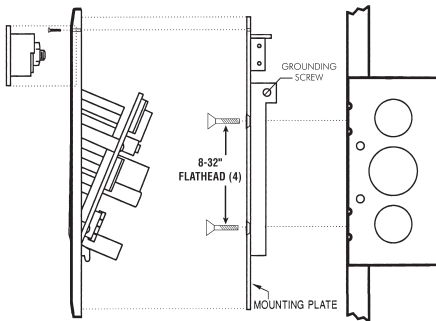


FIGURE 15

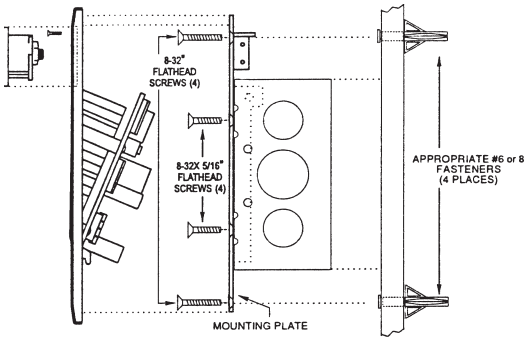


FIGURE 16

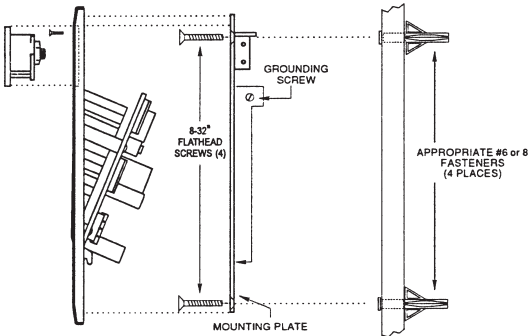


FIGURE 17

METAL SURFACE HOUSING TO SINGLE GANG ELECTRICAL BOX

(Figure 18)

1. For exterior walls, apply 1/4 inch bead of silicone sealant around rear perimeter surface of mounting bracket gasket. Be sure there is sufficient sealant to make a good seal between gasket and wall.
2. Use two 6-32 x 1 pan head screws provided to secure mounting bracket and gasket to box.
3. Connect green grounding screw on mounting plate to Earth ground using a 16AWG wire. Also connect green ground wire from faceplate assembly to green grounding screw.
4. Be sure all appropriate wiring has been connected to the terminal board, and then plug the terminal board cable into the socket on the circuit board (see wiring instructions). Do not apply power until all connections are made.
5. Place **ENTRACOMP® 28SA-Plus** housing over mounting bracket. Push housing in against wall. Secure housing to mounting bracket in door opening using two 6-32 x 3/8 screws provided. Secure housing to bracket at bottom using one 6-32 x 1/4 security screw provided or equivalent.
6. Place housing door into door opening and rotate key 90 degrees clockwise.

METAL SURFACE HOUSING WITHOUT ELECTRICAL BOX

(See Figure 19)

1. For exterior wall, apply sealant to rear perimeter of mounting bracket gasket.

2. Mount plate to wall using appropriate fasteners. Use at least four of six holes provided.
3. Connect green grounding screw on mounting plate to Earth ground using a 16AWG wire. Also connect green ground wire from faceplate assembly to green grounding screw.
4. Be sure all appropriate wiring has been connected to the terminal board, and then plug the terminal board cable into the socket on the circuit board (see wiring instructions). Do not apply power until all connections are made.
5. Place **ENTRACOMP® 28SA-Plus** housing over mounting bracket. Push housing in against wall. Secure housing to mounting bracket in door opening using two 6-32 x 3/8 screws provided. Secure housing to bracket at bottom using one 6-32 x 1/4 security screw provided or equivalent.
7. Place housing door into door opening and rotate key 90 degrees clockwise.

METAL SURFACE HOUSING WITH POST ADAPTER **(See Figure 20)**

1. Mount post mount adapter (optional) to post (not supplied). Screw 1 1/2 inch pipe coupling on rear of post mount adapter plate to post until almost tight, stopping when reader cover is at top (12 O'Clock). A small tack weld is strongly suggested to keep the housing from rotating on post.
2. Apply 1/8 inch bead of silicone sealant around rear perimeter surface of mounting bracket gasket.

3. Press bracket with gasket against adapter and secure with the four 10-32 x 5/16 pan head screws provided.
4. Connect green grounding screw on mounting plate to Earth ground using a 16AWG wire. Also connect green ground wire from faceplate assembly to green grounding screw.
5. Be sure all appropriate wiring has been connected to the terminal board, and then plug the terminal board cable into the socket on the circuit board (see wiring instructions). Do not apply power until all connections are made.
6. Place **ENTRACOMP® 28SA-Plus** housing over mounting bracket. Push housing in against wall. Secure housing to mounting bracket in door opening using two 6-32 x 3/8 screws provided. Secure housing to bracket at bottom using one 6-32 x 1/4 security screw provided or equivalent.
7. Place housing door into door opening and rotate key 90 degrees clockwise.

METAL SURFACE HOUSING WITH FLANGE ADAPTER

(See Figure 21)

1. Position flange mount adapter (optional) against post flange (not supplied). Locate and mark four (untapped) holes. Then drill and tap four 10-32 holes in post flange.
2. Apply silicone bead around perimeter of post flange. Place flange mount adapter against post flange and secure with four 10-32 x 1/2 flat head countersunk screws provided.
3. Follow instructions 2 - 7 for post mount adapter.

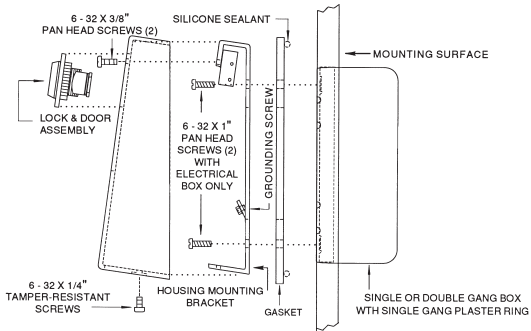


FIGURE 18

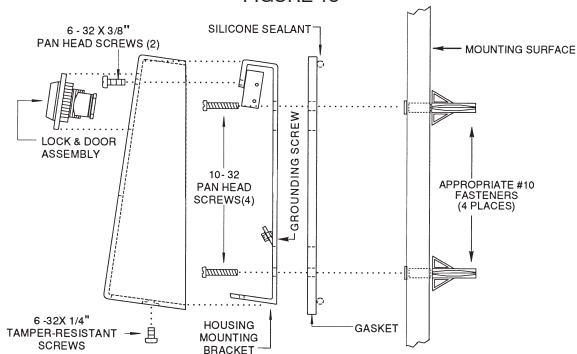


FIGURE 19

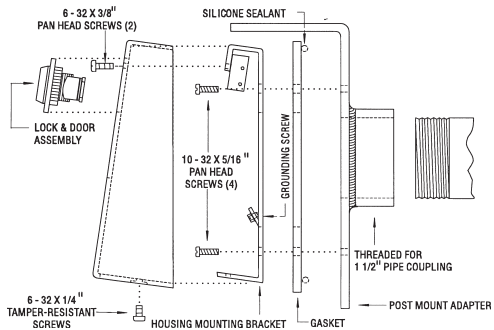


FIGURE 20

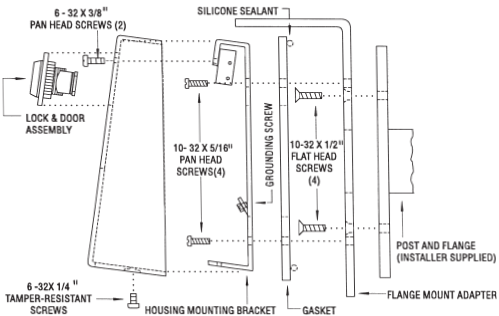


FIGURE 21

SECTION III: PROGRAMMING

FACTORY SETTINGS

When shipped from the factory, the **ENTRACOMP® 28SA-Plus** has the following settings:

| | |
|-------------------|--|
| Facility Code | None |
| Max Cards | 65503 |
| Max limited cards | 4000 |
| Time Zones | 15 |
| Transactions | 5000 |
| All Cards | Time Zone 0 (void) No Limited Use |
| Settings | Latch timer = 1 Second APB Timer = 0 Minutes (off) Baud Rate = 38,400 Reader ID = (none) Password = 12345 Date = Undetermined Time = Undetermined |
| Time Zones | APB = Timed Hard Date Restrictions = None 0 = Always Void 1 = Always Valid (no restriction) 2 = Mon - Fri, 8am - 5:30pm 3 = Mon - Fri, 6am - 6pm 4 = Sat & Sun, 24 hours 5 = Sat & Sun, 6am - 6pm 6 = Always Valid (Timed Antipassback) 7 & Up = Mon-Sun, 6am - 6pm |

Door Zone Off For All Time Segments

Holidays None Set

Daylight Savings

 Correction Automatic

Inputs 1=Door Monitor

 2=Disabled

 3=Disabled

Anti-Passback Parameters

Primary Reader (In/Out) None

Daily APB Forgive Hour 00

PROGRAMMING THE ENTRACOMP® 28SA-PLUS

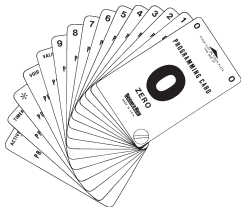
The 28SA-PLUS can be programmed in either of three ways: 1.) with a PD-26 **program card deck**, 2.) with a PC and **SK-NET™ software** or 3.) with a PC using a **terminal program** to access the reader menu system.

PROGRAMMING WITH A PROGRAM DECK

There are two kinds of cards used with the ENTRACOMP® 28SA-PLUS: Access Cards and Program Cards. Access cards are used by individuals to gain access to the passageway. Program cards are used to tell the ENTRACOMP® 28SA-PLUS what to do.

Program Cards are as follows:

| | |
|-------------------|---|
| "0" | ZERO |
| "1" | ONE |
| "2" | TWO |
| "3" | THREE |
| "4" | FOUR |
| "5" | FIVE |
| "6" | SIX |
| "7" | SEVEN |
| "8" | EIGHT |
| "9" | NINE |
| "*" | THRU |
| "VALID" | VALIDATE CARD |
| "VOID" | VOID OR CANCEL CARD |
| "SET TIMER" | SET LATCH TIMER, ANTI-PASSBACK TIMER, OR TIME/DATE |
| "ACTIVE/INACTIVE" | MAKE SYSTEM ACTIVE OR INACTIVE |



Most basic functions of the **ENTRACOMP® 28SA-Plus** may be programmed by placing the Program cards on the TOUCH CARD® reader plate in a proper sequence.

However, some things (such as configuring the inputs, configuring the Time Zones, Holidays, Limited Use, anti-passback or setting the password) may only be programmed using a personal computer or terminal.

The facility code of your Program Cards is normally the same as the facility code of your Access Cards. Your unique facility code is what prevents Program Cards from other systems from being used to reprogram your system.

It is helpful to think of placing a Program Cards on the TOUCH CARD® reader plate as depressing a key on a keyboard or keypad. You may begin programming at any time by placing the first Program Card of the sequence on the TOUCH CARD® reader plate. At this point the LED indicator will show an amber color. When you remove the Program Card from the TOUCH CARD® reader plate the LED indicator will flash the amber color awaiting the next Program Card. As you place subsequent Program Cards on the TOUCH CARD® reader plate, the amber LED will stop flashing and become solid until the card is removed.

In this manner, the remainder of the Program Cards for the programming sequence are placed on the TOUCH CARD® reader plate. At the end of the programming sequence the LED indicator will flash green to indicate that the programming instruction has been accepted.

When programming, it is necessary to place the next card of the programming sequence on the TOUCH CARD® reader plate while the LED indicator is flashing amber (you have approximately 10 seconds between each card). If the amber LED times out (stops blinking) it will be necessary to restart the programming sequence. Should an error be made in the programming sequence, the LED indicator will flash red, instead of green.

PROGRAMMING ACCESS CARDS

The 28SA-PLUS permits cards to be programmed into 15 different Time Zones. Cards programmed into Time Zone 1 will work 24 hours-a-day, 7 days-a-week, as long as the ENTRACOMP® 28SA-PLUS is in an active mode. Cards programmed into Time Zones 2-15 may be limited as to the days and/or times of day when those cards may gain access. (See “Factory Settings, page 31 for Time Zone default settings.) Time Zones can be reconfigured with a PC. See Section II of the SK-NET™ manual or Application Bulletin #15 for Terminal mode programming instructions.

PROGRAM A SINGLE CARD INTO TIME ZONE 1 (24hour/7day). To program a single card into Time Zone 1, place the sequence of Program Cards representing the Access Card number on the TOUCH CARD® reader plate, followed by the “VALID” card.

Example: Program card number 16 into Time Zone 1.

1 + **6** + **VALID**

PROGRAM A SINGLE CARD INTO TIME ZONES 2 THROUGH 15. To program a single card into a Time Zone, place the sequence of cards representing the Access Card number on the TOUCH CARD® reader plate. Then place the “*” (THRU) card on the reader plate. Next place the sequence of cards representing the Time Zone on the reader plate, followed by the “*” (THRU) card again. Finally, place the “VALID” card on the reader plate.

Example: Program card number 11 into Time Zone 12.

1 + **1** + ***** + **1** + **2** + ***** + **VALID**

PROGRAM A BLOCK OF CARDS INTO TIME ZONE 1 (24 hour/7 day). Place the sequence of Program Cards representing the first Access Card number in the block on the TOUCH CARD® reader plate. Then, place the “*” (THRU) card

on the reader plate. Next, place the sequence of cards representing the last Access Card number in the block on the reader plate. Finally, place the “VALID” card on the reader plate.

Example: Program cards 25 through 37 into Time Zone 1.



PROGRAM A BLOCK OF CARDS INTO TIME ZONES 2 THROUGH 15. Place the sequence of cards representing the first Access Card number in the block on the TOUCH CARD® reader plate. Then, place the “*” (THRU) card on the reader plate. Next, place the sequence of cards representing the last Access Card number in the block on the reader plate. Then, place the “*” (THRU) card on the reader plate again. Next, place the sequence of cards representing the Time Zone on the reader plate. Place the “*” (THRU) card on the reader plate again. Finally, place the “VALID” card on the reader plate.

Example: Program cards 5 through 22 into Time Zone 6.



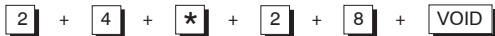
VOID A SINGLE CARD. Place the sequence of cards representing the card number on the TOUCH CARD® reader plate, followed by the “VOID” card.

Example: Void card number 17.



VOID A BLOCK OF CARDS. Place the sequence of cards on the TOUCH CARD® reader plate representing the first Access Card in the block. Then, place the “*” (THRU) card on the reader plate. Next, place the sequence of cards representing the last Access Card in the block. Finally, place the “VOID” card on the reader plate.

Example: Void cards 24 through 28.



DOOR CONTROL

DOOR UNLOCK MODE

The relay may be set to remain latched (door unlocked) during periods when access control is unwanted. While in the “DOOR UNLOCK” mode, the relay stays activated and the LED indicator will flash green, approximately once every second. The unit cannot be programmed with the Programming Deck and it will not recognize Access Cards while it is in the “DOOR UNLOCK” mode.

To set the unit to the “DOOR UNLOCK” mode, place the “*” (THRU) card on the TOUCH CARD® reader plate followed by the “ACTIVE/INACTIVE” card

Place unit in Door Unlock mode.



To return the **ENTRACOMP® 28SA-PLUS** to normal operation, place the “ACTIVE/INACTIVE” card on the TOUCH CARD® reader plate.

Return to Normal Mode.



INACTIVE MODE

The **ENTRACOMP® 28SA-PLUS** may be made inactive, locking out all cardholders. While the unit is in the “INACTIVE” mode the red LED indicator will flash approximately once every second. While in the “INACTIVE” mode the unit cannot be programmed with the Program Deck and it will not recognize any Access Cards.

To place the unit in the “INACTIVE” mode place the “ACTIVE/INACTIVE” card on the TOUCH CARD® reader plate. To restore the unit to normal operation,

place the “ACTIVE/INACTIVE” card on the reader plate again.

Place unit in Inactive Mode or return to Active Mode.

ACTIVE/INACTIVE

LATCH TIMER

The output from the relay may be set to any number of seconds from 1 to 30. Setting the latch timer to “0” produces a 0.25 second output (suitable for many gate operator systems). The latch timer begins when a valid card is placed on the TOUCH CARD® reader plate.

To set the latch timer, place the sequence of Program Cards representing the number of seconds, followed by the “SET TIMER” card.

Example: Set latch timer to 15 seconds.

1 + 5 + SET TIMER

PRINTER MODE

A serial printer may be connected to the **ENTRACOMP® 28SA-PLUS** in order to print transactions as they occur and to print transactions stored in the transaction buffer. The wiring for a printer is different than the wiring for a computer or terminal. Be sure to follow the wiring instructions carefully.

PLACE THE UNIT IN PRINTER MODE.

Place the “★” (THRU) card on the TOUCH CARD® reader plate followed by the “VALID” card. Repeat the procedure to take the unit out of printer mode.

Put unit in Printer Mode.



PRINT TRANSACTIONS IN BUFFER

When the ENTRACOMP® 28SA-PLUS is in the printer mode it will send each transaction to the printer as it occurs. At times, you may need to print previous transactions from the transaction buffer (for example, if your printer ran out of paper and you missed printing some transactions as they occurred). To print from the buffer, place the “★” (THRU) card on the TOUCH CARD® reader plate twice in succession.

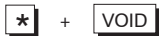
Print from Transaction Buffer



Once you instruct the unit to print events from the transaction buffer, it will begin printing in reverse chronological order (most recent event first). To terminate the printing job before the entire buffer is printed touch the “★” (THRU) card to the reader plate twice in succession. The unit will return to printing transactions as they occur.

If you would like to erase the unit’s transaction buffer, place the “★” (THRU) card on the TOUCH CARD® reader plate followed by the “VOID” card.

Erase Buffer.



ANTI-PASSBACK

Anti-passback is a feature designed to prevent or discourage an authorized cardholder from passing their card back to an unauthorized person who intends to use the same card to gain access. Anti-passback is widely used in parking applications. When anti-passback is enabled the 28SA-PLUS will temporarily void a card after the first use, so that any person attempting to reuse the card will be denied access.

The 28SA-PLUS offers two types of anti-passback: Real and Timed. Real anti-passback requires one or more readers be designated as “IN” readers and one or more readers be designated as “OUT” readers. After a card has been used with an “IN” reader the next use must be with an “OUT” reader, and so forth.

Timed anti-passback limits the reuse of a card in a single reader. After the card is used it is placed in a temporary “VOID” status for a number of minutes. During the anti-passback time that card cannot gain access at that reader again. Once the time expires the card may be used another time.

Anti-passback is enabled in association with a Time Zone. Time Zones 2 through 15 can have anti-passback enabled. (Time Zone 6 is pre-configured for 24-hour, 7-day access with timed anti-passback enabled.) Configuring any Time Zones with real or timed anti-passback may be done with a computer or terminal.

The following functions related to anti-passback may be programmed with the Program Card deck.

SET ANTI-PASSBACK WAITING TIME

The anti-passback waiting time is related to cards programmed into a time zone with timed anti-passback enabled. The waiting time determines how many minutes (1 to 30) the reader will temporarily treat a card as void after it has been used.

To set the anti-passback waiting time place the sequence of cards representing the time period on the TOUCHCARD® reader plate. Then, place the “★” (THRU) card on the reader plate. Finally, place the “SET TIMER” card on the reader plate.

Example: Set anti-passback waiting time to 3 minutes’



ANTI-PASSBACK FORGIVE

This selection allows you to immediately place any cards that are assigned to a Time Zone that has Real Anti-passback into a neutral anti-passback status. Anti-passback Forgive allows each card to use either an “IN” or and “OUT” reader for the next transaction. (NOTE: Anti-passback Forgive has no effect on cards that are assigned to a Time Zone with Timed Anti-passback.) To forgive real anti-passback for all cards, place the “★” (THRU) card on the TOUCHCARD® reader plate followed by the “SET TIMER” card.



ANTI-PASSBACK DISABLE/ENABLE

Occasionally, due to a gate or door at an “IN” or “OUT” reader being temporarily inoperative, cardholder’s real anti-passback status may become out of sync. To address this problem you may want to temporarily disable the real anti-passback at that reader. To disable anti-passback place the “VOID” card on the TOUCHCARD® reader plate followed by the “SET TIMER” card.



To re-enable anti-passback, place the “VALID” card on the reader plate followed by the “SET TIMER” card.



DATE AND TIME

The **ENTRACOMP® 28SA-PLUS** maintains the date and time in military format. Having an accurate time and date set in the reader is important for logging the transactions (audit trail) and for proper operation of Time Zones. The date and time may be set by using the Program Deck. To set the date place the sequence of cards on the TOUCHCARD® reader plate that represent the month (1-12) followed by the “★”(THRU) card. Then, place the sequence of cards representing the day of the month (1-31) followed by the “★” (THRU) card. Next, place the sequence of cards representing the last two digits of the year (e.g. 01). Finally, place the “SET TIMER” card on the reader plate.

Example: Set the date to 9/28/01.



To set the time, place the sequence of cards on the TOUCHCARD® reader plate that represent the hour (0 – 24), followed by the “★” (THRU) card. Next, place the sequence of cards on the reader plate that represent the minutes (0 – 60). Finally, place the “SET TIMER” card on the reader plate.

Example: Set the time to 13:27 (1:27 PM)



BAUD RATE

The baud rate is the speed at which the **ENTRACOMP® 28SA-PLUS** communicates with the outside world (PC, terminal or printer). The default baud rate is 9600. If you wish to change the baud rate and do not have a PC or terminal available the Programming Deck may be used. To set the baud rate, place the “★” (THRU) card on the TOUCHCARD® reader plate. Then place the sequence of cards representing the baud rate on the reader plate. Finally, place the “SET TIMER” card on the reader plate.

Example: Set the baud rate to 2400.

***** + **2** + **4** + **0** + **0** + **SET TIMER**

Any additional programming must be done with a terminal or PC.

PROGRAMMING WITH SK-NET™ SOFTWARE

SK-NET™ is the software of choice when communicating with or programming ENTRACOMP® 28SA-PLUS units, either as stand alones or as complete systems.

If you are already familiar with other access control programs, you will find that SK-NET™ is different than what you are used to. The user interface follows Microsoft Windows® conventions rather than a traditional menu structure.

The basic version of SK-NET™ works with a single reader or a network of readers connected together via RS-485. The multiple location / dial-up version (SK-NET-MLD) allows modem communication, TCP/IP and unlimited remote locations.

Directions for the use of SK-NET™ are contained in the SK-NET™ manual. Section 2 of this manual is a Quick Start Guide, designed to help you bring a new system into operation speedily. You may download this manual from: www.securakey.com/docs/manuals.html.

PROGRAMMING IN TERMINAL MODE

The 28SA-Plus has an internal menu system that can be accessed using Windows® Hyperterminal or a similar program. For instruction on programming in terminal mode, see Application Bulletin #15. You may download this Bulletin from www.securakey.com.

USING A PRINTER WITH THE 28SA-PLUS

A serial printer may be connected to the **ENTRACOMP® 28SA-PLUS** in order to print transactions as they occur and print transactions stored in the transaction buffer. The wiring for a printer is different than the wiring for a computer or terminal. Be sure to follow the instructions carefully.

There are two ways to place the **ENTRACOMP® 28SA-PLUS** into the printer mode; hard wiring or using the Program Deck. For Program Deck instructions, see page 38.

To place the unit in Printer Mode by hardwiring, first, power down the unit. Connect a jumper between the RXD and RTS terminals (2 and 4) on the terminal block. Re-power the unit. To take the unit out of Printer Mode, power down, remove the jumper and power back up again.

APPENDIX A

WIRING AND SYSTEM CONFIGURATIONS

CONNECTING MULTIPLE UNITS ON AN RS-485 NETWORK

The 28SA-Plus features a built-in RS485 Network Interface. Multiple 28SA-Plus units can be interconnected by installing an SK-NC485 Network cable in each reader, and connecting the readers into a network, using twisted pair, cable, such as **It is strongly recommended that surge protectors be provided on all data, telephone and power cables in lightning prone areas. See our Appendix D.**

Install the SK-NC485 cable by plugging it into socket J4, located on the 28SA-Plus circuit board at the top-center (Figure A2). The cable has a 3-wire pigtail, which should be connected to the network cable as shown in Figure A1.

Up to 128 28SA-Plus Units can be connected on the reader network. Total combined cable distance for the entire network is 4000 feet.

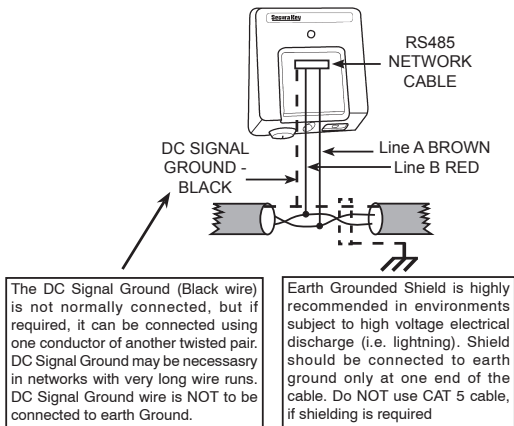
While the best performance and longest total cable distance is achieved by connecting networked readers in series (daisy chained), other configurations such as "T", Star/Fanout, and Stubbed are possible (Figure A3).

Typically, an RS-485 Networked system will be used with SK-NET™ Software for WINDOWS® XP/VISTA/NT/2000.

When a PC running SA-NET™ or SA-LINK™ (or an ANSI-compatible terminal software program) is connected to the RS-232 port of any reader connected to the RS-485 network, some basic global functions can be programmed and broadcast to all readers.

These basic functions allow the user to control or program multiple units from a single PC, to copy programming from one unit to the entire network, and to use global antipassback. This is ideal for small systems or parking applications where a PC or laptop computer with WINDOWS® is unavailable.

A Serial Printer can be connected to the RS-232 port of any reader to provide real time transaction printing for the entire network. Use the CBLSA Cable Kit for temporary connection via the RJ-11 data jack, or use the wiring diagrams for Printer and PC connection on page 13 of the 28SA-Plus Manual.



Install Optional RS-485 Cable Assembly in each 28SA-Plus.

Figure A1 - Network Wiring Connections

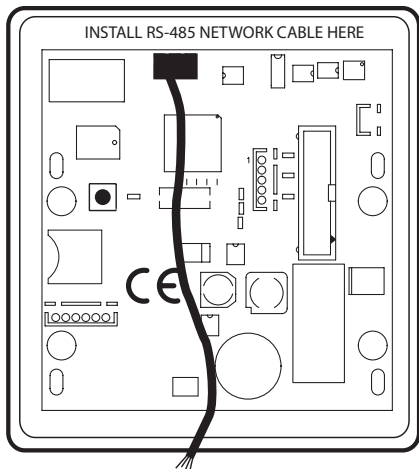
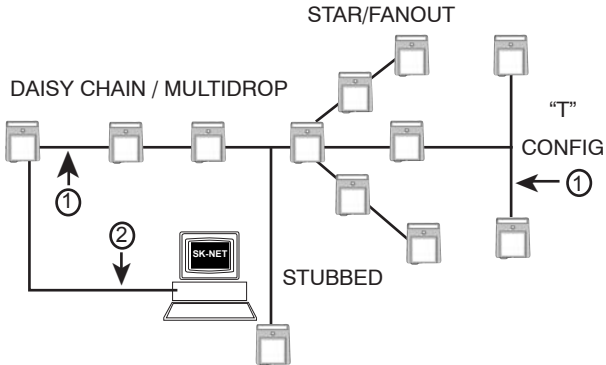


Figure A2 - RS-485 Network Cable Installation



CONFIGURATION OPTIONS:

- DAISY CHAIN/MULTIDROP *
- "T"-CONFIGURATION
- STAR/FANOUT
- STUBBED

* Best performance and longest total cable distance

①

NETWORK CABLE:

RS-485, using CAT 5, such as Belden 1585A or Two Twisted Pair cable. Total system cable length: 4,000 ft.

②

SERIAL CABLE:

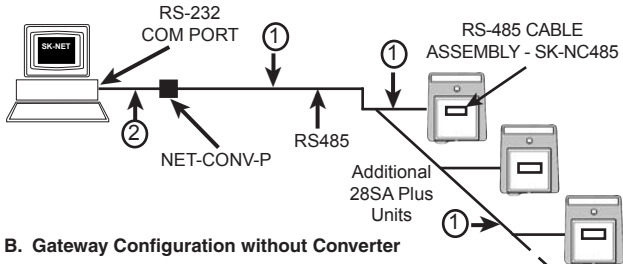
RS-232, PC or printer to 28SA-Plus, 6-Conductor, Shielded, 18-24 AWG. Recommended cable: Alpha 1296C. Maximum length: 100 ft. (38400 baud)

Figure A3 - System Configuration Options

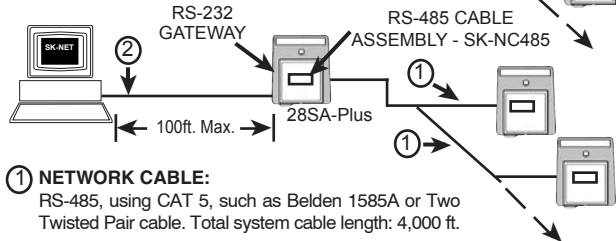
OPTIONS FOR CONNECTION OF THE 28SA-PLUS NETWORK TO A PC

There are two options to connect a modem to a PC. Option A is recommended for large systems or systems with high traffic volume.

A. Standard Configuration with Converter



B. Gateway Configuration without Converter



① NETWORK CABLE:

RS-485, using CAT 5, such as Belden 1585A or Two Twisted Pair cable. Total system cable length: 4,000 ft.

② SERIAL CABLE:

RS-232, PC or printer to 28SA-Plus, 5-Conductor, Shielded, 18-24 AWG. Recommended cable: Alpha 1296C. Maximum length: 100 ft. (38400 baud).

ADDITIONAL
28SA Plus Units

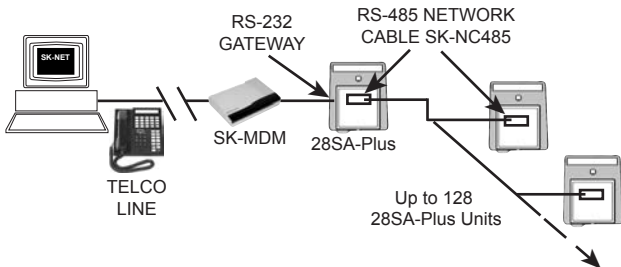
Figure A4 - Network to PC Connection Options

APPENDIX B: CONNECTING A MODEM TO 28SA-PLUS

The SK-MDM (U.S. Robotics) has been preconfigured to work with Secura Key access control systems and SK-NET-MLD software. (NOTE: SK-NET-DM and the free download version of SK-NET™ do not support modem connections.)
NOTE: This modem requires version 3.0 or later of SK-NET-MLD software.

1. Plug the telephone cable provided into the SK-MDM and into the jack for a dedicated phone line.
2. Plug the serial cable (provided) into the DB25 outlet on the SK-MDM.
3. Connect the serial cable wires to the Terminal Board on the 28SA-Plus (see Figure 4.)
4. Connect the modem power supply to the SK-MDM and plug into a 110VAC wall outlet.
5. For added protection, the modem power lines, the phone line connection and the serial connection may be connected to suitable surge suppressors.
6. Establish connection from the computer to the access control system using SK-NET-MLD software. (Follow instructions in the SK-NET™ manual.)

REMOTE SITE MODEM CONFIGURATION with 28SA-PLUS



APPENDIX C: CONNECTING A 28SA-PLUS TO A LOCAL AREA NETWORK

The SK-LAN External Device Server can be used with the Secura Key Entracomp® 28SA-PLUS to connect to a local area network.

Refer to the Install/Setup documentation provided with the SK-LAN, for details on connections, IP addressing, setup and testing your network connection.

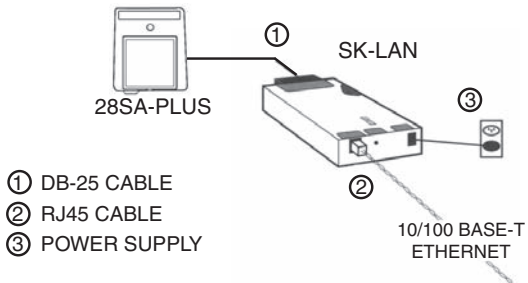
To configure your system using SK-NET-MLD software, see SK-NET™ Manual Section 2 for instructions.

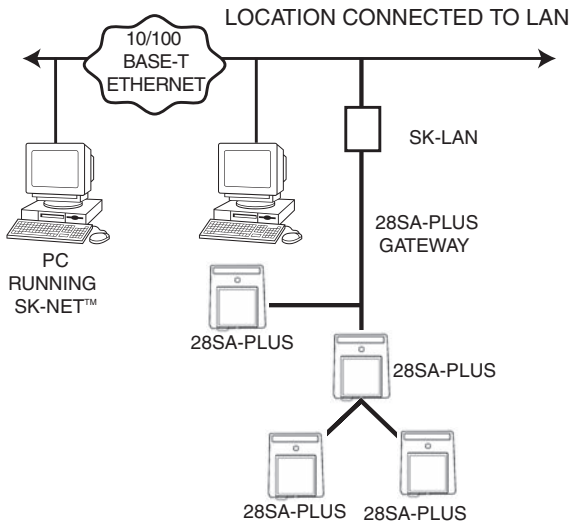
NOTES:

- 1) Always close SK-NET™ before closing WINDOWS® to avoid LAN communications failures.
- 2) The manufacturer's instruction manual is included with the SK-LAN. Keep this document for additional troubleshooting and setup information.

| READER | WIRE COLOR | DB 25 |
|---------------|-----------------------|--------------|
| 1 | BLACK | 7 |
| 2 | WHITE | 3 |
| 3 | RED | 8 |
| 4 | GREEN | 4 |
| 5 | ORANGE | 2 |

SK-LAN CONNECTION





APPENDIX D: PREVENTING LIGHTNING DAMAGE

Surge Protection for Access Control Systems

Access Control equipment is susceptible to damage from lightning, especially when installed outdoors. Voltage spikes which travel through buried data cables, telephone lines or AC power lines can damage Access Control equipment indoors, as well.

While nothing can protect equipment from a direct lightning hit, surge protectors can help to minimize the damage caused by nearby lightning strikes. Surge protectors operate by connecting Transorbs or Varistors from data lines to ground. Surge protectors have no effect on normal circuit voltages, but can act quickly to divert large voltage spikes to ground and away from sensitive components.

Secura Key SA-Series Access Control Units are equipped with surge protection on all inputs and outputs. PC's, Printers, and Modems are designed for an indoor, office environment and do not have surge protection. However, by properly installing aftermarket surge protection devices on all inputs and outputs, these devices can also be protected from lightning damage.

Where to Install Surge Protection

- On the AC line voltage input to the PC.
- On the AC line voltage input to any transformer or DC Power Supply connected to a 28SA-Plus or Modem.
- On RS-485 data lines connecting a 28SA-Plus Units or to a PC, Printer or Modem, using a NET-CONV-P converter.
- On RS-232 data lines from SA Units (Readers) to PC's, Printers or Modems.
- On Telephone lines connected to Modems.

Protect Both Ends of Data Lines

Surge Protectors should be installed at both ends of all Data Lines.

Wire Distance from the Surge Protector

You must locate the protector at least three wire feet away from the device being protected. The additional wire resistance will dissipate the energy from leading edge of the spike. The wire can be coiled; a three-foot physical distance is not required.

Grounding the Surge Protector

Surge protectors **must be connected to a verified good, nearby earth ground.** This can be AC Power Ground, a 10' Copper Ground Stake, or Building Ground. Run 16 AWG or heavier wire as short a distance as possible, and avoid any bends in the wire.

Self-grounding Surge Protectors

Do not use surge protectors unless they are equipped with a separate ground wire or ground screw. Self-grounding Surge Protectors use the connector shell or Pin 1 as a ground path; however, the shell and Pin 1 are not always grounded.

AC Power Surge Protectors

AC Power Surge Protectors must be plugged into a properly grounded 3-wire socket. If a 3-wire socket is not available, have one installed by an electrician; do not use a 2-prong socket by cutting off the 3rd prong on the plug, or by using a 3/2 converter, or the surge protector will be rendered useless.

Terminating Cable Shields

Connect cable shields on data cables at one end only. You may terminate the cable shield to the same ground as the surge protector. Leave the cable shield unconnected at the opposite end.

Grounding the Access Control Unit

At the Access Control Unit, connect the Green Ground Screw on the mounting plate to a good earth ground, to allow the built-in surge protection to work properly.

Surge Protectors

There are many manufacturers of surge protectors. Some are designed to protect a single type of circuit such as high voltage AC, low voltage DC or telephone lines. Secura Key offers two multi-function surge suppressors that are well-suited to protecting access control equipment. The DTK-XR is a good choice for protecting an SK-ACP panel from power, data and telephone line surges. If the card readers or keypads attached to the SK-ACP are located outdoors you may also wish to install DTK-CR protectors on each reader circuit.

WARRANTY (U.S. and Canadian)

“This product is warranted against defects in materials and workmanship for a period of 2 years from the date of purchase. Secura Key shall, at its option, either replace or repair this product, if returned to us freight prepaid within the warranty period. This warranty does not include freight, taxes, duties, or installation expenses. THE WARRANTY SET FORTH ABOVE IS EXCLUSIVE AND NO OTHER WARRANTY, WHETHER WRITTEN OR ORAL, IS EXPRESSED OR IMPLIED. SECURA KEY SPECIFICALLY DISCLAIMS ANY IMPLIED WARRANTIES OR MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. The remedies provided herein are the buyers’ sole and exclusive remedies. In no event shall Secura Key be liable for direct, indirect, special, incidental or consequential damages (including loss of profits), whether based on contract, tort or any other legal theory.” Contact Secura Key for Export Warranty Policy.

Warning:

INSTRUCTION TO THE USER

This equipment has been tested and found to comply with the limits for a class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

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

This equipment has been certified to comply with the limits for a class B computing device, pursuant to FCC Rules. In order to maintain compliance with FCC regulations, shielded cables must be used with this equipment. Operation with non-approved equipment or unshielded cables is likely to result in interference to radio and TV reception. The user is cautioned that changes and modifications made to the equipment without the approval of the manufacturer could void the user's authority to operate this equipment.

NOTES:

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