DESCRIPTION
The CX-DA400 provides complete monitoring of access control points by offering you prop/door held open and intrusion/door forced open detection. These alarms are designed to complement card reader and access control systems and will interface with electronic locks, produce audible warnings and reduce nuisance alarms by encouraging user compliance with access control procedures.

OTHER FEATURES
• Shunt Recycle - See Step 3. Pg. 4
• Door Supervision - See Step 1. Pg. 3
• Intrusion Detect - See Step 2. Pg. 3
• Loud Horn Volume - See Step 7. Pg. 5
• Extended Silent Time - See Step 4. Pg. 4
• Shunt Delay Timer - See Step 4. Pg. 4

INPUTS
The inputs are located on Terminal Strip –1 and include:
• Dry Contact Shunt - a N/O or N/C Dry Contact, selected using Shunt Contact Mode Jumper 3. See Step 3. Pg. 4
• Voltage Sense - Monitors the power wires on an electric lock (i.e.: Mag-lock or Door Strike). Senses change in voltage as valid user. See Step 3. Pg. 4
• Door Contact - a Closed Loop (N/C) Dry Contact which opens when the monitored door opens. See Step 1. Pg. 3
• Bypass - Connect to a N/O Dry Contact from a remote location to bypass the unit. See Step 7 Pg. 5
• Power - 12 to 24 VAC/DC @ 250 mA. The terminals are not polarity sensitive. See Step 5. Pg. 4

OUTPUTS
• Remote LED - (located on TS-1) Output for a remote Bi-color LED, output follows LED on Face Plate.
• Door Status Relay - follows the Door Contact Input, regardless of alarm or bypass condition.
• Door Prop Alarm Relay - changes state during a Door Prop (Door Held) Alarm condition.
• Intrusion & Tamper Alarm Relay - changes state during an Intrusion or Tamper Alarm condition.
• Bypass/Key Switch Status Relay - follows Bypass and Key inputs.
Output contacts change state when power is lost.

JUMPERS

<table>
<thead>
<tr>
<th>JUMPER</th>
<th>CONFIGURES</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Door Supervision (Part of Tamper circuit)</td>
<td>TS1-7&amp;8 Door Input</td>
</tr>
<tr>
<td>2 Voltage Sense Mode (Senses Lock Voltage as Valid User Input)</td>
<td>TS1-3&amp;4 Voltage Sense Input</td>
</tr>
<tr>
<td>3 Shunt Contact Mode (Senses Dry Contact as Valid User Input)</td>
<td>TS1-1&amp;2 Shunt Contact Input</td>
</tr>
<tr>
<td>4 Intrusion Detect Enable (Explained on reverse)</td>
<td>Intrusion or Free Access selection</td>
</tr>
<tr>
<td>5 Shunt Recycle Enable (Explained on reverse)</td>
<td>Shunt Recycle feature selection</td>
</tr>
<tr>
<td>6 RESERVED (Factory Diagnostic)</td>
<td>Factory Use Only Leave Jumper OFF</td>
</tr>
<tr>
<td>7 &amp; 8 Shunt Delay Timer (Set same as Lock Time)</td>
<td>Access Time prior to opening door</td>
</tr>
<tr>
<td>9 Extended Time</td>
<td>Select Ext. Silent Time 3-90 Min.</td>
</tr>
<tr>
<td>10 Horn Volume</td>
<td>Select 96db or 103db</td>
</tr>
</tbody>
</table>
TIMERS

- **Silent Time** - "Open Door" Time - 0-2.5 min. in standard mode, 3-90 min. in Extended mode (selected by Jumper 9).
- **Alarm Delay** - "Warning" Time - 0-5 min. and "Infinite." Local Beeping Warning Audible sounds during this time.
- **Shunt Delay** - Valid Access Time prior to reset if Door is unopened. 0, 5, 10, or 20 seconds (set with Jumpers 7 & 8).

### TIMER SETTING TABLE

<table>
<thead>
<tr>
<th>SET</th>
<th>SILENT TIME SELECT (Extended Silent Time Jumper)</th>
<th>ALARM DELAY TIME SELECT</th>
<th>AUTO RESET TIME SELECT</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0 Sec</td>
<td>3 Min</td>
<td>0 Sec</td>
</tr>
<tr>
<td>1</td>
<td>3 Sec</td>
<td>3.5 Min</td>
<td>3 Sec</td>
</tr>
<tr>
<td>2</td>
<td>5 Sec</td>
<td>4 Min</td>
<td>5 Sec</td>
</tr>
<tr>
<td>3</td>
<td>7 Sec</td>
<td>4.5 Min</td>
<td>7 Sec</td>
</tr>
<tr>
<td>4</td>
<td>10 Sec</td>
<td>5 Min</td>
<td>10 Sec</td>
</tr>
<tr>
<td>5</td>
<td>12 Sec</td>
<td>6 Min</td>
<td>12 Sec</td>
</tr>
<tr>
<td>6</td>
<td>15 Sec</td>
<td>7 Min</td>
<td>15 Sec</td>
</tr>
<tr>
<td>7</td>
<td>20 Sec</td>
<td>8 Min</td>
<td>20 Sec</td>
</tr>
<tr>
<td>8</td>
<td>25 Sec</td>
<td>9 Min</td>
<td>30 Sec</td>
</tr>
<tr>
<td>9</td>
<td>30 Sec</td>
<td>10 Min</td>
<td>45 Sec</td>
</tr>
<tr>
<td>A</td>
<td>35 Sec</td>
<td>20 Min</td>
<td>1 Min</td>
</tr>
<tr>
<td>B</td>
<td>45 Sec</td>
<td>30 Min</td>
<td>2 Min</td>
</tr>
<tr>
<td>C</td>
<td>1 Min</td>
<td>40 Min</td>
<td>3 Min</td>
</tr>
<tr>
<td>D</td>
<td>1.5 Min</td>
<td>50 Min</td>
<td>4 Min</td>
</tr>
<tr>
<td>E</td>
<td>2 Min</td>
<td>60 Min</td>
<td>5 Min</td>
</tr>
<tr>
<td>F</td>
<td>2.5 Min</td>
<td>90 Min</td>
<td>INFINITE</td>
</tr>
</tbody>
</table>

### SIDE VIEW

**TAMPER CIRCUIT** - Alarm is not reset with key. *(CX-DA401 only)*

- **TAMPER SWITCH** - Switch is located on stand-off under spring steel actuator. (Cut cable tie to Enable switch)
- **DOOR SUPERVISION** - Enable with Jumper 1. Requires resistors on Door Switch. (Schematic on Step 1 Pg.3)

### OPERATION

#### VALID ACCESS / PROPPED DOOR OPERATION

**ARMED STATE** - Red LED (Green if Intrusion Detect is Off)

**VALID USER INPUT** - Shunt or Voltage Sense Input
- LED - Changes to Green
- DOOR - Opened by user, Silent Timer begins
- DOOR - Closed by user, Returns to Armed State, or
  - **SILENT TIME TIMER** - expires, then
    - AUDIBLE WARNING - Beeps to alert user locally
    - LED - Flashes Green
    - DOOR - Closed by user, returns to Armed State, or*
  - **SHUNT RECYCLE** - 2nd Valid User Input (*if enabled)
  - SILENT TIME RESET - Silent Timer begins again

**DOOR HELD/PROPPED** - Alarm Delay Times out
- LED - Flashes Red
- AUDIBLE - Constant tone, Auto Reset (AR) Timer begins
- OUTPUT - Door Prop Alarm relay toggles

**DOOR CLOSED** - After Door Prop Alarm exists
- AUDIBLE - On until Auto Reset (AR) Time expires
- LED - Flashes Red for AR Time
- OUTPUT - Relay held for duration of AR Time

#### INTRUSION OPERATION

**ARMED STATE** - Red LED
- DOOR Opened by invalid entry
- LED - Flashes Red
- AUDIBLE - Constant tone, Auto Reset (AR) Timer begins
- OUTPUT - Intrusion/Tamper Alarm relay toggles
- **DOOR CLOSED**
  - LED - Flashes for duration of AR Time
  - AUDIBLE - Continues for duration of AR Time
  - OUTPUT - Changed for duration of AR Time
- **REARM**
  - After AR time expires OR by Manual reset
  - LED - Red (Armed State)

#### TAMPER OPERATION *(CX-DA401 only)*

**ARMED STATE** - Red LED (Door Supervision Enabled)
- **TAMPER** (Door circuit open/shorted, or if unit is removed from wall)
  - LED - Flashing Red
  - AUDIBLE - Constant tone
  - OUTPUT - Intrusion/Tamper Alarm relay toggles
- **RESET** - Door normal, and Tamper switch closed
  - LED - Red (Armed State)
STEP BY STEP INSTRUCTIONS FOR EASY CONFIGURATION

THE DEFAULT SETUP IS FOR ACCESS CONTROLLED, AND EMERGENCY EXIT APPLICATIONS.

- This unit may be connected to power and a closed-loop Door Input and be ready to work immediately for the Default application.
- A Voltage Sense input used with a Mag-Lock, and/or a N/C Dry Contact input will require additional jumper configuration (J2 and/or J3 respectively) and is covered in Step 3 Pg. 4.
- The unit is easily configured for a stand-alone Door Prop application by removing the Intrusion Detection jumper. (LED will always be Green when Intrusion Detection is disabled.)

TIMER SETTING DEFAULTS: (Step 4 Pg.4)

- Silent Time 5 seconds;
- Alarm Delay Time 5 seconds
- Auto Reset Time 5 seconds
- Shunt Delay 20 seconds

See text for Feature Description and Setup info.

TERMS USED IN THIS INSTRUCTION

N/C DOOR CONTACT - is a “closed-loop” circuit which goes open when the door is opened.

SHUNT INPUT - is a dry contact Valid User Input provided by an Access Control System or a PIR / REX device.

DMA - Door Management Alarm (i.e.: CX-DA400)

Normally Energized - in reference to a Mag-Lock or other locking device where power is removed to unlock.

Normally De-energized - in reference to a Door Strike or other locking device where power is applied to unlock.

1 DOOR SUPERVISION, AND TAMPER

- Connect N/C Door Contact to TS1 7&8.
- If resistors are installed for Door Supervision:
  A) place Jumper 1 ON and put resistors at door switch as shown in Figure 1.
  B) If unused, leave Jumper OFF and use a closed-loop Door Switch circuit.

2 INTRUSION DETECTION

A) Jumper 4 is ON for Access Control and Emergency Exit Only applications.
B) Jumper 4 is OFF for Door Prop/Held applications without Access Control.

NOTE: If OFF, LED is Green except during a Door Prop Alarm. If OFF, Go to Step 4-Timer Settings. (Skip Step 3)

3 ACCESS CONTROL

- VOLTAGE SENSE monitors Lock Power as “Valid User” input on TS1 (3&4)
  A) If unused, Jumper 2 must be OFF.
  B) If used, select: Normally Energized (Jumper 2 ON); or, Normally De-Energized (Jumper 2 OFF)

- SHUNT INPUT detects a Dry Contact input for each valid access. TS1 (1&2)
  A) If unused, Jumper 3 must be ON
  B) If used, Select:
     Jumper 3 ON for N/O input; or Jumper 3 OFF for N/C input
SHUNT RECYCLE EXPLAINED

A) Jumper 5 is ON
B) Jumper 5 is OFF

SHUNT RECYCLE EXPLAINED - This input from a PIR or Access Control system provides user validation.

The SHUNT DELAY TIMER begins after a Valid User input (prior to door being opened) and if door is not opened the DMA will reset when timer expires. Cancels upon door opening.
A) Shunt Delay works only with Intrusion Detection enabled.
B) See table on Back Plate for Jumper 7&8 setting detail.

DOOR STATUS RELAY
TS2-22,23,24 changes state when the Door Input changes. Used to monitor changes in Door Contact status.

DOOR PROP ALARM RELAY
TS2-19,20,21 changes state when a door is held open beyond the Silent and Alarm Delay time, combined.

FORCED DOOR/TAMPER Alarm RELAY
TS2-16,17,18 changes state when a door is forced or a tamper condition exists (Door Supervision/Tamper Switch).

BYPASS/KEY SWITCH STATUS RELAY
TS2-13,14,15 changes state during Bypass (TS1 9&10) and Key Switch Inputs. Used to monitor for changes in Bypass status.
ADDITIONAL OUTPUT INFORMATION

- Each of the Output functions offers the availability of monitoring a Normally Open or a Normally Closed Dry contact.
- Each contact’s state will change to follow the status of the monitored function.
- To combine multiple outputs, connect N/O contacts in parallel, or N/C contacts in series. See diagrams at right. The use of any/all Outputs is optional.
- If power is removed from the CX-DA400, each contact in its normal state (powered), will change state. Example: Door Status will appear as if the door has been opened; Alarm and Bypass contacts will appear as if an alarm or bypass condition exists.

7 ADDITIONAL FEATURES
SEE COMPONENT LOCATION DIAGRAM ON PAGE 2

BYPASS TS1 (9&10) input, to N/O contact to remotely Bypass or Reset the unit.

REMOT LED to TS1 (5&6).

HORN VOLUME - Jumper 10 is used to set the volume of the sounder. ON = 103db OFF = 96db

TROUBLE SHOOTING TIPS

- Horn won’t Reset - Verify Tamper Switch is closed; Verify Door Supervision Jumper is correct for application; Check Door Contact Resistors are installed as per Step 1 if Door Supervision is enabled.
- LED always Green - Normal condition when Jumper 4 is OFF; Verify Shunt Contact & Voltage Sense jumpers are correct for your application; Verify Key Switch is Vertical and Bypass Input is open.
- Alarm when Door Opens - Verify that S0&S1 Jumpers and Silent Time are set greater than 0 sec.; Verify Intrusion Jumper is set correctly for application.
- Clicking Output Relays - Verify Jumper 6 (Reserved) is OFF.

ELECTRICAL SPECIFICATIONS

<table>
<thead>
<tr>
<th>VOLTS</th>
<th>AMPS</th>
<th>N/O</th>
<th>N/C</th>
</tr>
</thead>
<tbody>
<tr>
<td>Power</td>
<td>12-24 VAC/DC</td>
<td>250mA</td>
<td>N/A</td>
</tr>
<tr>
<td>Voltage Sense</td>
<td>12-24 VAC/DC</td>
<td>15mA</td>
<td></td>
</tr>
</tbody>
</table>

Shunt Input | Dry Contact | Jumper Select
Bypass Input | Dry Contact |
Door Input | Dry Contact |
Output Relays | Dry Contact | 1 Amp @ 30 VDC

MECHANICAL SPECIFICATIONS

- The CX-DA400 mounts flush in a 2.5” (63 mm) deep, 2-Gang electrical box.