Life Safety and Security Door Hardware
The DTX-2100 keypad uses hardened backlit keys and the DTX-2110 uses metal Braille alpha-numeric keys to ensure long-term durability and high-quality performance. DTX-2100/2110 keypads are designed for both indoor and outdoor surface/flush mount applications. The DTX-2120 mounts directly to mullion door frames or most flat surfaces with no backbox required. The convenience of the built-in doorbell feature on the DTX-2120 with the sleek design make it an easy choice for entrance installations. The electronics for each keypad are conformal coated in order to provide excellent protection from the elements.

**Benefits**
- Affordable single-door security application in new or existing structures
- Dependable service and security in most environments
- Multi-user capabilities
- Flexible programming capable
- Easy installation
- Controls unauthorized access/egress

**Features**

**DTX-2100**
- 500 users
- Single gang flush mount design
- Backlit hardened keys
- Polycarbonate trim
- Conformal coating
- Light/Medium Duty
- Key press feedback via sounder and yellow LED
- Built-in assignable sounder
- Bi-color Red/Green LED indicates relay status
- Indoor/outdoor use
- Keypad programmable
- DTX-4000 Hub Manager Compatible
- 3 year warranty
- UL 294 Listed

**DTX-2110**
- 500 users
- Single gang flush mount design
- Metal Braille alpha-numeric keys
- Brushed metal trim
- Conformal coating
- Harsh conditions/Heavy duty
- Key press feedback via sounder and yellow LED
- Built-in assignable sounder
- Bi-color Red/Green LED indicates relay status
- Indoor/outdoor use
- Keypad programmable
- DTX-4000 Hub Manager Compatible
- 3 year warranty
- UL 294 Listed

**DTX-2120**
- 120 users
- Surface mount - fits on door mullion
- Backlit hardened keys
- Aluminum enclosure
- Conformal coating
- Light/Medium duty
- Door position monitoring
- Door ajar, forced door, alarm shunt outputs
- Sounder
- Indoor/outdoor use
- Door bell relay
- 3 year warranty
- UL 294 Listed
Features Continued

**DTX-2100**
- Relay Contact Rating 2A @ 30VAC/DC (Main & Aux.)
- Door Position Inputs
- Request to Exit Input
- Alarm Shunt
- Temperature tolerance: -20F to 130F

**DTX-2110**
- Relay Contact Rating 2A @ 30VAC/DC (Main & Aux.)
- Door Position Inputs
- Request to Exit Input
- Alarm Shunt
- Temperature tolerance: -20F to 130F

**DTX-2120**
- 3 - 1 amp SPDT relays in controller
- Door Position Inputs
- Request to Exit Input
- Alarm Shunt
- Temperature tolerance: -20F to 130F

Technical Information

- 10-30 VDC; 12-24 VAC auto-adjusting
- 30 mA
- Power Supply 90-800

**Technical Information Continued**

- Transformers - Hard Wired
  - Detex P/N - PP-5152-2 (24 VAC)
  - PP-5152-3 (12 VAC)

- Transformers - Plug In
  - TFMR12 (12VDC)
  (Contact Factory for additional Power Supply Options)

Riser Diagram

![Riser Diagram](image)

Dimensions

**DTX-2100 and DTX-2110**
- Power for strike 12 or 24 VAC / VDC
- 2.75" x 4.5"

**DTX-2120**
- Backbox 1.89" x 6.48"
- 1.71" x 6.48"

Listings and Approvals

UL 294 Listed

Detex Limited Warranty

3 Year Limited Manufacturer’s Warranty
Stand-Alone Proximity Reader/Keypad
DTX-2300 Series
Single Door Stand Alone Proximity Reader/Keypad

The DTX-2300 is a stand alone single door access control with a proximity reader and keypad. The DTX-2300, when used on its own, provides cost effective standard access control functionality with the use of its two relays and two inputs for request to exit and door position. The proximity reader is capable of being mounted up to a maximum of 10 feet away from the DTX-2300 (see image below).

Features
- Proximity reader and keypad
- Bi-color LED to indicate operation
- Weather resistant design
- 2000 Users
- HID 26 - 40 bit format card compatibility
- Weigand compatible
- HID Corporate 1000 compatible
- Remote proximity reader mounting and glass mount option
- No audit trail available in stand alone unit
- 3 year warranty
- UL 294 Listed

Technical Information
- Dimensions: 2.75" W x 5.25" H x 1.38" D
- Operating voltage: 12 VDC only
- Temperature tolerance: -31F to 150F
- Main relay: Form C 2 amp SPDT controls lock
- Auxiliary Relay: Form C 1 amp SPD
- Request to Exit Input
- Indoor / outdoor use

Remove proximity reader from keypad to mount reader and wire up to 10 feet away from DTX-2300 keypad.
Riser Diagram

Dimensions

DTX-2300 Stand Alone

<table>
<thead>
<tr>
<th>Front View</th>
<th>Side View</th>
</tr>
</thead>
<tbody>
<tr>
<td>2.75&quot;</td>
<td>1.38&quot;</td>
</tr>
<tr>
<td>5.25&quot;</td>
<td>5.25&quot;</td>
</tr>
</tbody>
</table>

Power for strike 12 or 24 VAC / VDC

Listings and Approvals

UL 294 Listed

Detex Limited Warranty

3 Year Limited Manufacturer’s Warranty

Cancer & Reproductive Harm - www.detex.com/prop65
**DTX-4000 SERIES ACCESS CONTROL**

**HOW TO ORDER**

**DESIGN**

0 = " "
1 = Metal Braille Keys*
2 = Mullion Keypad

**DEVICE**

1 = Keypad*
3 = Keypad and Card Reader

**SYSTEM (DTX-4XXX)**

1M = Single door audit with DTX-4001*
1 = 1 Door System (4 door capable)
2 = 2 Door System (4 door capable)
3 = 3 Door System (4 door capable)
4 = 4 Door System
5 = 5 Door System (8 door capable)
6 = 6 Door System (8 door capable)
7 = 7 Door System (8 door capable)
8 = 8 Door System
9 = 9 Door System (12 door capable)
10 = 10 Door System (12 door capable)
11 = 11 Door System (12 door capable)
12 = 12 Door System
13 = 13 Door System (16 door capable)
14 = 14 Door System (16 door capable)
15 = 15 Door System (16 door capable)
16 = 16 Door System

**INTERFACE CONNECTION**

NDESK = Network (Desktop)
NCAN = Network (Can)
USB = USB Serial

* Default if left blank

January 7, 2016
ACCESS CONTROL SYSTEM
DTX-4100 Series
Multi-Door Access System with Keypad and USB or Network

The Multi-Door access system with software is “access simplified”. The system is powerful and easy to install and program for small to mid-sized applications. It provides a secure and trusted access control system that uses proven hardware architecture. System management from a PC can be either over a LAN/WAN connection or through a RS485 serial connection. All individual door access decisions and transaction events are stored at the module. Programming is done via LAN, WAN, or RS-485, using the Hub Manager Professional Software. System expansion is made simple with the modular design of the two available configurations (DTX-4004 or DTX-4001). The DTX-4004 provides the simplest expansion of one to four doors per cabinet when the system needs to be installed in a central location. The DTX-4001 configuration (single door control system) is ideal for applications where the doors are far apart and/or the control is located at the door.

**Benefits**

- Affordable multi-door security application in new or existing structures
- Fast and reliable communications
- Dependable service and security in all environments
- Multi-user capabilities
- Flexible programming capable
- Easy installation
- Controls unauthorized access/egress

**Features**

DTX-410X (X denotes # of doors)

- 2000 users per door
- Network up to 16 doors
- 2000 transaction storage per door
- First-In auto unlock
- 8 time zones per door
- 15 Single date holidays per door
- 15 Block date holidays per door
- Error Lockout
- Supports adjustable Daylight Savings Time
- Programmable with Hub Manager Professional Software 7.2 or higher
- Serial connection made with USB to 485 converter
- Single gang flush mount design
- Keypads: Backlit hardened keys, durable metal (with braille) keys or mullion mount backlit keys
- Polycarbonate trim
- Conformal coating
- Key press feedback via sounder and yellow LED
- Built-in assignable sounder
- Bi-color Red/Green LED indicates relay status
- Indoor/outdoor use
- 3 year warranty
- UL 294 Listed

**Technical Information**

- Relay Contact Rating for DTX-4100 or DTX-4110: 2A@30VAC/DC (Main & Aux.) and Relay Contact Rating for DTX-4120: 3 - 1 amp SPDT relays in controller
- Request to Exit Input
- Independent Outputs
- Configurable Outputs
- Wiegand Outputs

---

![Example shown: DTX-4103xUSB](image_url)
Technical Information Continued

- Operating Voltage: 16.5 VAC
  40 VA Class 2 Transformer
  (Plug-In Transformer included)
- Current Requirements: 100mA
  (backplane & 1 module) add 40mA
  for each module / DTX-4004 -
  Current Requirements: 120mA
- Temperature tolerance:
  -20F to 130F
- DTX-4004 / DTX-4001: Indoor
  use only
- Alarm shunt, door ajar, forced door
  outputs: 12-24 VAC/DC 1mA each

Riser Diagram

Centralized Configuration

The DTX-4004 cabinet
is placed in a central “secure”
location, and all wiring is run
back from each door to the
DTX-4004

Centralized Configuration

Dimensions

- DTX-4100 and DTX-4110
- DTX-4120
- DTX-4004
- DTX-4001

Listings and Approvals

- UL 294 Listed

Detex Limited Warranty

3 Year Limited Manufacturer’s
Warranty

Cancer & Reproductive Harm - www.detex.com/prop65
ACCESS CONTROL SYSTEM
DTX-4300 Series
Multi-Door Access System with Proximity Reader/Keypad and USB or Network

The DTX-4300 Series is a fully integrated PC managed multi-door access system with a proximity reader and keypad. The DTX-4300, when used on its own, provides standard access control functionality with the use of its two relays and two inputs for request to exit and door position, and enhanced system functionality when used with Hub Manager Professional software. The software allows the management of people and doors through easy to create reports and step by step wizard assisted expanded feature functionality. The software can communicate to the DTX-4300 either through a 485 connection, or on a LAN/WAN using the SEG-1 TCP/IP communication device. By utilizing the proximity reader and keypad together, a higher level of security is achieved by requiring both to grant access. The DTX-4300 can be directly mounted to a single gang electrical box or to most flat surfaces. The proximity reader is capable of being mounted up to a maximum of 10 feet away from the DTX-4300.

Features
- Integrated door control, proximity reader and keypad
- 2000 users
- 2000 event audit trail
- 32 doors per site (when managed with Hub Manager Professional)
- Bi-color LED to indicate operation
- Weather resistant design
- HID 26 - 40 bit format card compatibility
- Wiegand compatible
- HID Corporate 1000 compatible
- Fits over a single gang electrical box
- Communication via - SEG-1 (LAN/WAN) or USB to 485 converter
- Remote proximity reader mounting and glass mount option
- 3 year warranty
- UL 294 Listed

Technical Information
- Dimensions: 2.75” W x 5.25” H x 1.38” D
- Operating voltage: 12 VDC only
- Temperature tolerance: -31F to 150F
- Main relay: Form C 2 amp SPDT
- Request to Exit Input
- Auxiliary Relay: Form C 1 amp SPDT
The Access Control System located at the door, acts as the reader and the controller. The wire connections are made at each door.

**Dimensions**

**DTX-4300 Series**

<table>
<thead>
<tr>
<th>Front View</th>
<th>Side View</th>
</tr>
</thead>
<tbody>
<tr>
<td>2.75&quot;</td>
<td>1.38&quot;</td>
</tr>
<tr>
<td>5.25&quot;</td>
<td>5.25&quot;</td>
</tr>
</tbody>
</table>

**Listings and Approvals**

UL 294 Listed

**Detex Limited Warranty**

3 Year Limited Manufacturer’s Warranty

**How to Order**

**DTX-4300**

- **Example Order Number**
  - 1 = 1 Door System
  - 2 = 2 Door System
  - 3 = 3 Door System
  - 4 = 4 Door System
  - (Specify - Up to 16 door systems)

**Interface Connection**
- **N** = Network
- **USB** = USB Serial

**Power for strike**
- 12 or 24 VAC / VDC

**Strike**
- 12 or 24 VAC / VDC

Cancer & Reproductive Harm - www.detex.com/prop65
The Detex AT-5200 Series Tailgate Detection System assures that only one individual enters a secured doorway for each authorized card read; compatible with most card reader technologies the AT-5200 is easy to retrofit. This unique and cost effective optical security system, which uses unique algorithms and infrared sensor beams to detect tailgating, is perfectly suited for areas requiring tighter security. The potential applications for the AT-5200 are unlimited, however typical applications include employee entrances, computer rooms, bank vaults, dorm entrances, and areas with restricted access. Its subtle design does not distract from interior aesthetics and it mounts easily on standard door frames.

**Benefits**

- Adds additional security to a restricted area where unauthorized entry must be controlled
- Integrated door prop alarm for additional security
- Compatible with most access control systems and easily retrofits, providing enhanced security
- High throughput easy entry or exit for authorized personnel
- Encourages employees, students, visitors, etc. to maintain access control procedures
- ADA compliant
- Blends in with architectural styling

**Features**

- Local control/annunciator; unauthorized access/egress is annunciated locally and with the access control system
- Key switch for local alarm shunt/override
- Alarm can be reset through an on-board timer
- Mounts on standard width door frame or wall
- Spacer mounting kit standard, can be used as a raceway for wiring
- Alarm can be reset by a remote contact
- Remote annunciator plates fit in a single gang box
- Status indicator lights (Wait or Proceed)
- Field configurable for card in/card out or card in/free exit operation
- Adjustable access period
- Alarm status relays for remote annunciation
- Tamper Switch
### Mechanical Options
- Spacer Mounting Kit (order separately)
- 1 gang Remote Annunciator Plate (included with AT-5200-R1)
- Mullion Mount Remote Annunciator plate (specify AT-5200-R2)

### Electrical Options
- MS-1039 Magnetic Door Contacts (optional)
- 80-800 Power Supply (12VDC option)
- Digital voice annunciator (specify AT-5600)

### Technical Information
- 12 VDC @ 500mA
- Direct mounting to doorframe or wall by using optional spacer mounting kit
- Alarm Sound Level - 70dB @ 10 inches

### Finishes
- Dark Bronze with IR Plexiglas cover

### Dimensions

<table>
<thead>
<tr>
<th>Width</th>
<th>Height</th>
</tr>
</thead>
<tbody>
<tr>
<td>2.6&quot;</td>
<td>2.0&quot;</td>
</tr>
<tr>
<td>54.7&quot;</td>
<td></td>
</tr>
</tbody>
</table>

### Listings and Approvals
- Meets ADA Requirements
- Detex Limited Warranty
  - 3 Year Limited Manufacturers Warranty

---

Cancer & Reproductive Harm - www.detex.com/prop65

September 12, 2018