

# Series 800

## 106595-1

### Logic Controller / Power Supply for use Outdoors

The Detex 106595-1 is a universal logic and power supply controllers that allow for total control over all electrified hardware. The controller receives input from a switch, access control or any dry contact device and processes it into the desired output. One controller can manage applications for up to two doors, such as standard egress, delayed egress and interlocks. All connections for local or remote signaling are contained in one box. The 106595-1 logic controllers provide at least 2A of DC power at the door. A battery backup/charging circuit is standard with each controller to deliver an uninterrupted source of power for up to 4 hours (battery sold separately). Enclosure is NEMA 4X rated.



### Benefits

- Central terminal connections provide easy wiring
- Inline fuse protects against power surges
- Multiple fire alarm relay input options assure compliance to various life safety codes
- Designed specifically to support electric locks, access control systems and delayed egress systems
- NEMA 4X rating provides protection against rain, sleet, snow and corrosion
- On/Off switch allows for easy service and inspection

### Features

- Power supply and controller all in one NEMA 4X box
- Status LEDs toggle on or off for easy troubleshooting
- Other Models include:
  - 106595-1LT = TRC (Less Transformer)
  - 106595-2 = Garden Center/WDE
  - 106595-2LT = Garden Center/WDE (Less Transformer)
  - 106595-3 = TRC - Coastal
  - 106595-3LT = TRC - Coastal (Less Transformer)
  - 106595-5 = BE-561 in NEMA 4X enclosure
- Controls up to 2 separate doors for standard egress or 2-door interlock applications
- Connections are labeled with either numbering scheme or label with text to identify circuits
- 1 controller required for each independent delayed egress application
- Single AC line voltage required to activate
- Output relays for locks, local alarm and remote alarms
- Dual voltage selection (12/24VDC)
- Relays may be configured to wet or dry connections
- 9VDC, 100mA output terminal tap
- Fuse protection
- Battery backup circuit (std)

### Mechanical Options

- 24 point terminal strip and flip down tray included with the 12-800

### Electrical Options

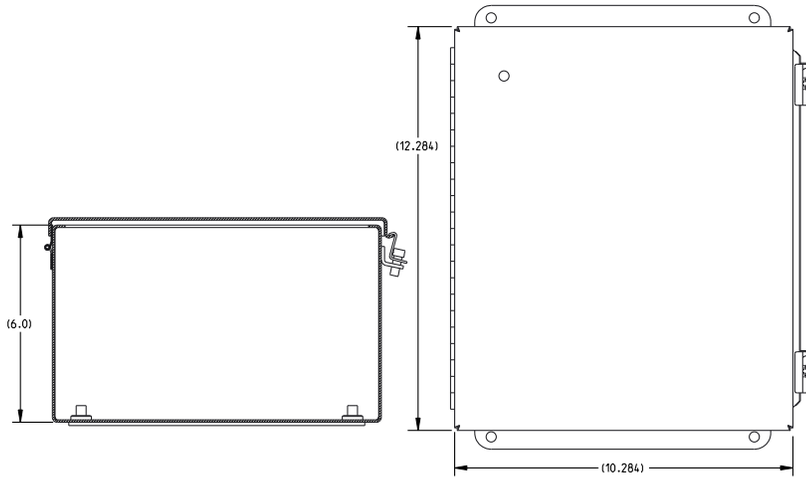
- Access Control compatible
- Battery backup, 12VDC or 24VDC, 4AH
- Tamper Switch
- Pre-wired terminal strip with labels for easy identification (11-800)
- M12 module provides 12VDC @ 400mA for access control components

## Technical Information

- 110VAC input
- 12 or 24 VDC output, 2A
- Lock Relay 2A
- Remote Relay 2A
- Controls 2 doors within 100 feet using 18ga stranded wires

- Bolt Position /Door Position Switches Relay 2A
- Local Alarm Relay 5A

## Dimensions



## Listings and Approvals

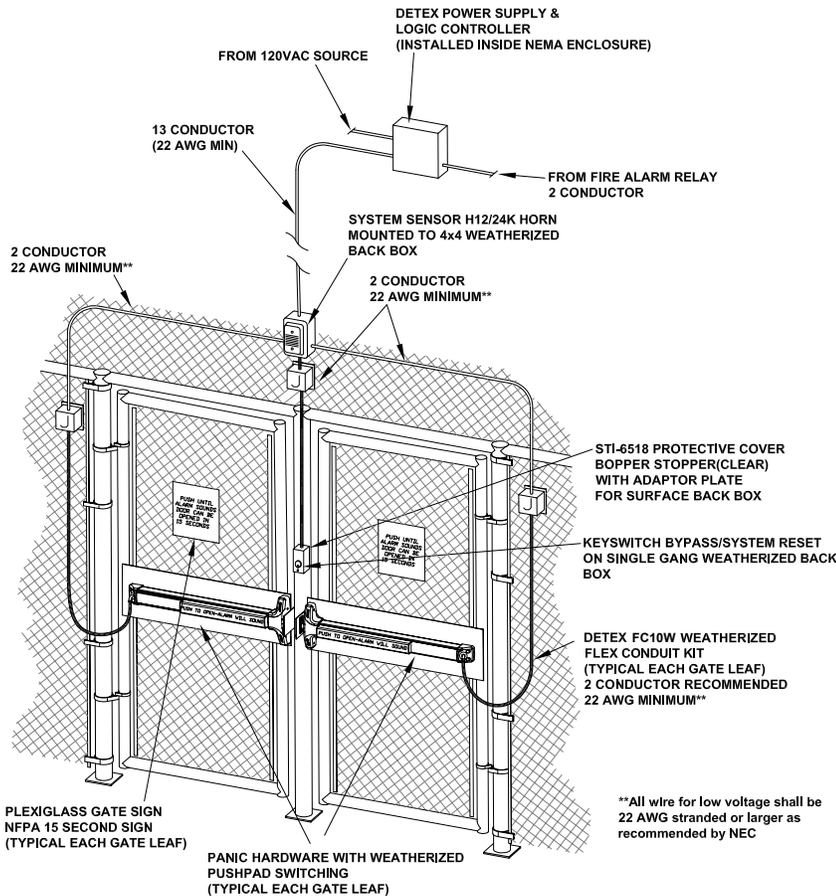


UL Listed Power Supply and Special Locking Arrangement (Delayed Egress)

## Detex Limited Warranty

3 Year Mechanical / 1 Year Electrical

## Riser Diagram



**DETEX**<sup>®</sup>  
A Century of Security  
1923-2023

Detex Corporation  
302 Detex Drive  
New Braunfels, Texas 78130-3045 USA  
PH. (830) 629-2900  
(800) 729-3839  
FAX (800) 653-3839  
<http://www.detex.com>  
USA Sales:  
[marketing@detex.com](mailto:marketing@detex.com)  
International Sales:  
[export@detex.com](mailto:export@detex.com)

Cancer & Reproductive Harm - [www.detex.com/prop65](http://www.detex.com/prop65)