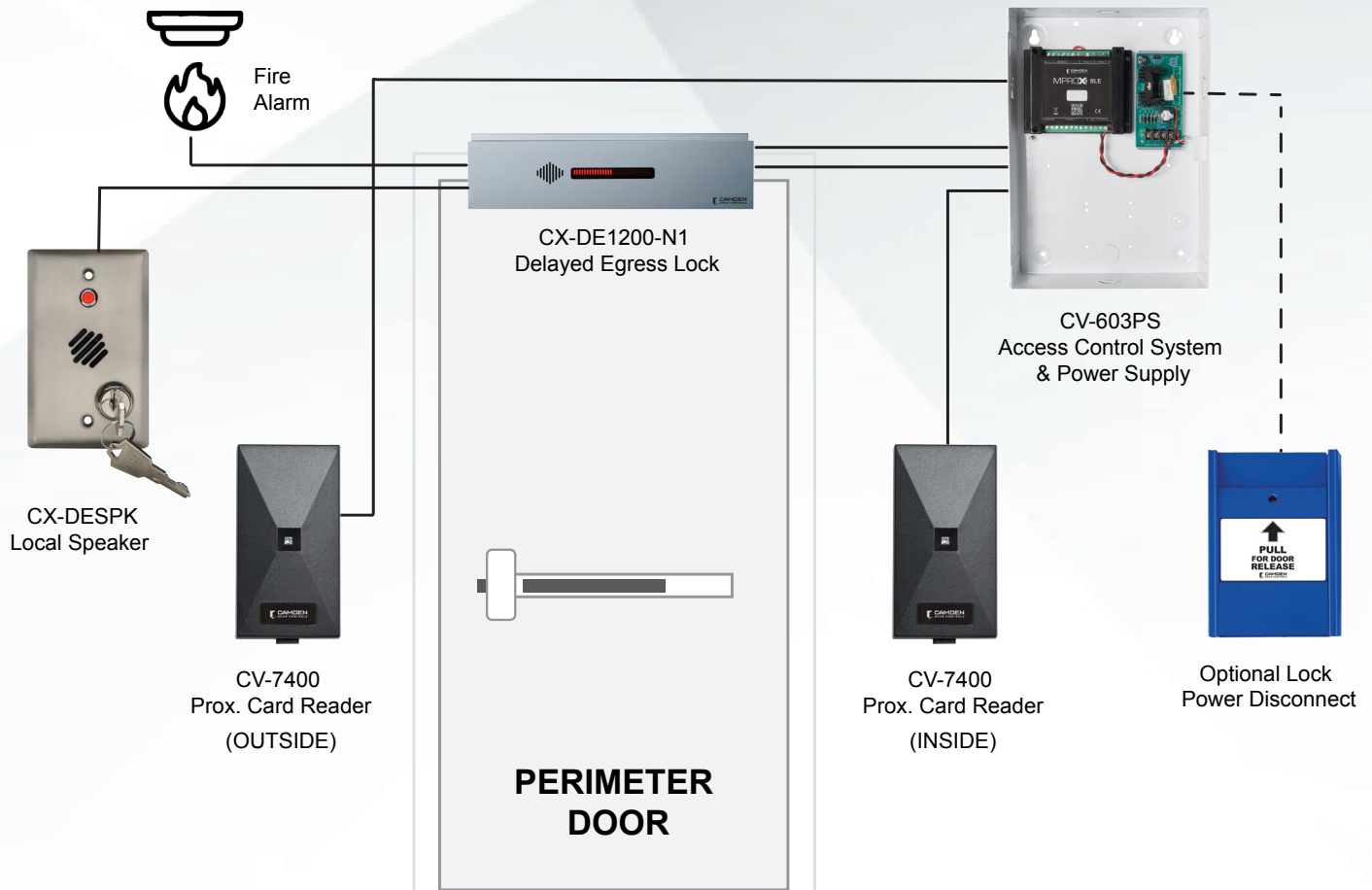




ACCESS CONTROL (SECURITY)

File No. | 2.1.4.1.A2

One Door Control w/Alarm



Delayed Egress EM Lock – Wired (Small Retail Store)

Single (back) exit door of retail store. During normal operation, the staff can use the card readers to temporarily bypass the maglock and release the door. Public will be restricted unless the Fire alarm activates or they push the door and start the 15-30 second count-down. Once timer countdown is activated, a local door alarm would be activated.

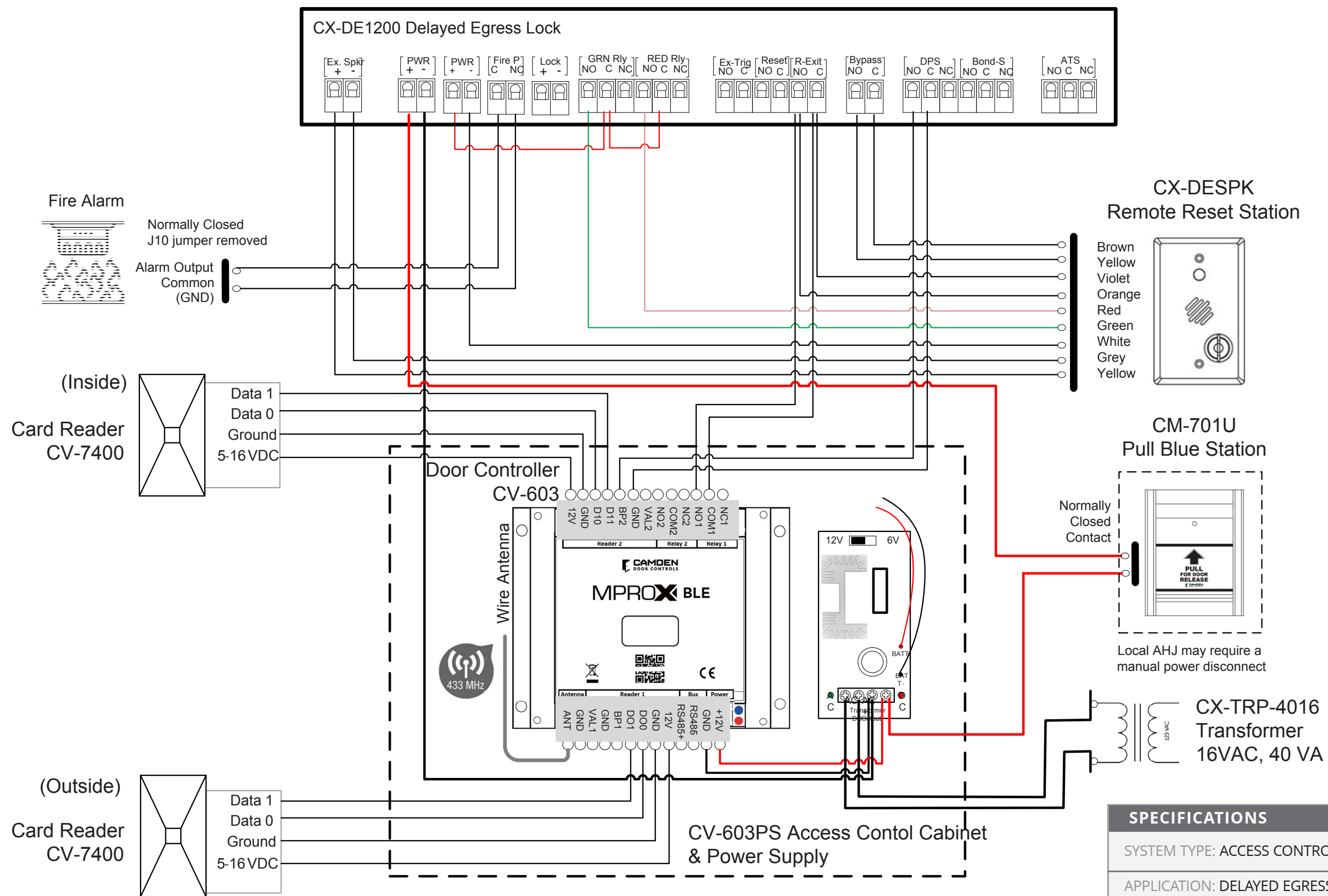
FEATURES

- A complete solution including access control system, delayed egress maglock and alarm
- Delayed egress maglock features voice count-down and large LED indicator
- Reset switch to silence alarm
- 3-year warranty

Note: External doors to have an auxiliary lock (Exit Device/Crash Bar) with external handle or lever.



Opening New Doors to Innovation, Quality and Support!
1.877.226.3369 / 905.366.3377 • www.camdencontrols.com



SPECIFICATIONS

SYSTEM TYPE: ACCESS CONTROL (SECURITY)

APPLICATION: DELAYED EGRESS EM LOCK - WIRED

PROJECT SCOPE: SMALL RETAIL STORE

DRAWN BY: DAVID ITO

FILE NUMBER: 2.1.4.1.A2



**Remote
Door
Release**



ACCESS CONTROL (SECURITY)

One Door Control w/Alarm

CX-DE1200-N1

Delayed Egress Maglock

- 1200lb holding force
- Nuisance delay, 1-2 seconds
- 12/24 VDC with auto voltage sensing



CX-DESPK

Local Speaker c/w reset key

- Heavy gauge single gang stainless steel
- Remote reset key switch
- Audible and LED alarm



CV-603PS

Access Control System & Power Supply

- Bluetooth® programmed two door access control system
- 1.5 Amp. power supply & metal cabinet
- 2,000 user capacity



CV-7400

Prox. Card Reader

- Narrow/compact HID/AWID protocol
- 4" – 5" range
- Weather resistant with LED indicator

**ISH HID Format ISO Prox Cards**

- Package of 10

**Optional Lock Power Disconnect**

CM-701U

System Design Approval Required By Local Authority Having Jurisdiction.

This system design information has been provided as a guide only. In all cases, system installation must comply with local codes and standards and be approved by the local AHJ (authority having jurisdictions). Camden Door Controls assumes no liability for errors or omissions contained in this document.