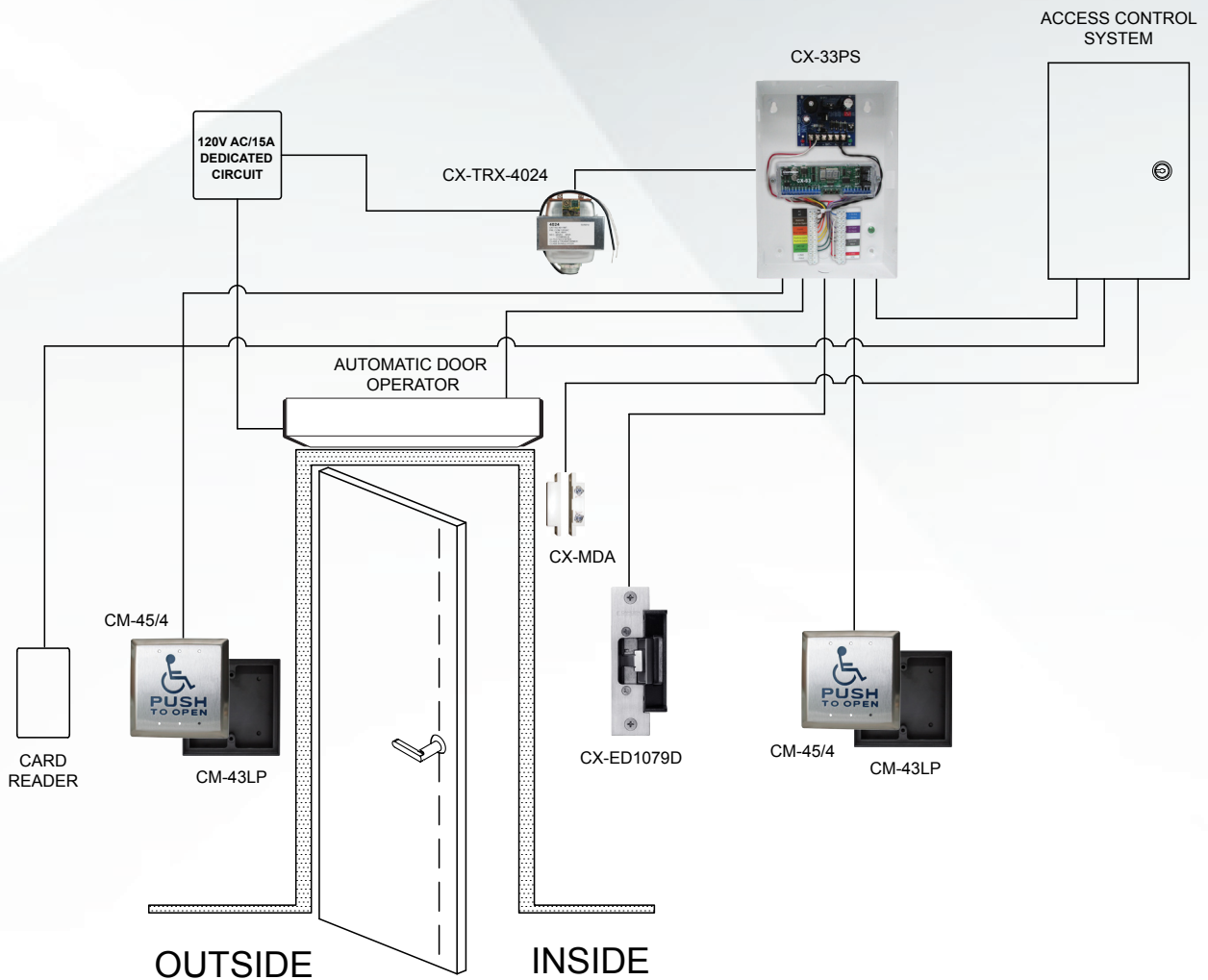




AUTOMATIC DOORS (ADA)

Single Door

Wired, with Access Control System Interconnect



Wired, Secure Door, Access Control

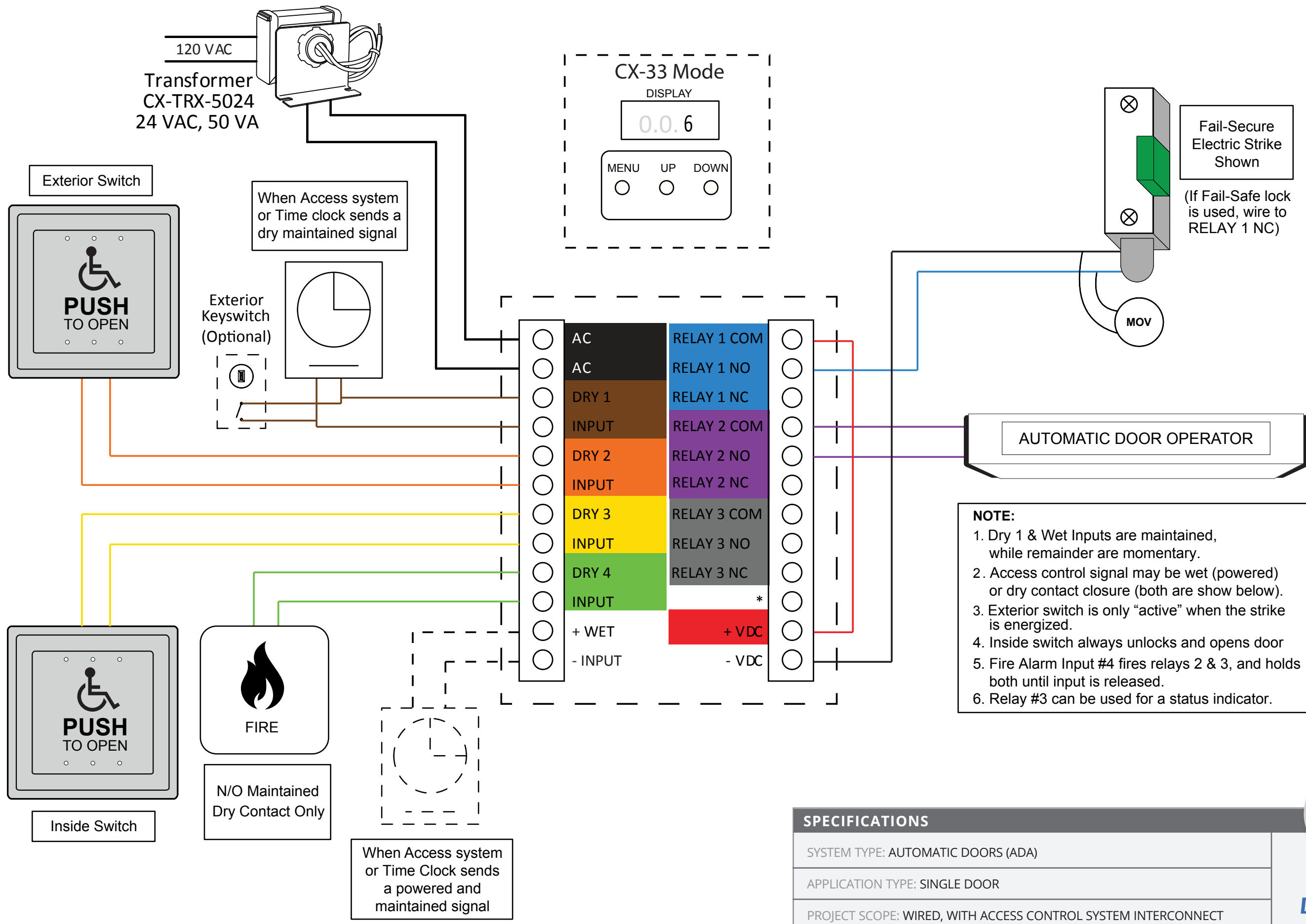
This is an ADA-compliant 'low energy' automatic door operator with an Access Control system that enables the activation of the push plate switches. In this system, a card reader or keypad, magnetic door contact, and CX-33PS controller are interconnected to the Access Control system.

FEATURES

- A complete solution with a high-quality switch and relay control
- Compact controller and power supply cabinet, with easy connect terminal block
- 3 year warranty



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



CX-33 Mode
DISPLAY
0.0.6
MENU UP DOWN

NOTE:

1. Dry 1 & Wet Inputs are maintained, while remainder are momentary.
2. Access control signal may be wet (powered) or dry contact closure (both are show below).
3. Exterior switch is only "active" when the strike is energized.
4. Inside switch always unlocks and opens door
5. Fire Alarm Input #4 fires relays 2 & 3, and holds both until input is released.
6. Relay #3 can be used for a status indicator.

SPECIFICATIONS

SYSTEM TYPE: AUTOMATIC DOORS (ADA)
APPLICATION TYPE: SINGLE DOOR
PROJECT SCOPE: WIRED, WITH ACCESS CONTROL SYSTEM INTERCONNECT



Automatic Doors (ADA)



Automatic Doors (ADA)

Single Door

Wired, with Access Control System Interconnect



CX-33PS

Power Supply Cabinet

- 12V or 24V DC
- 15 Operating Modes
- Complies with ANSI A158.19 for Power Operated Pedestrian doors



CX-ED1079D

Grade 1 'Universal' Electric Strike

- 3 Faceplates for Cylindrical Locksets
- Low Profile
- 1/2" to 5/8" Throw



CM-45/4

4-1/2" Push to Open Push Plate

- Flush or Surface Mount
- ADA Compliant
- Optional Architectural Finishes



CX-TRX-4024

40VA, 24 VAC Transformer

- Standard Mount
- 3 Year Warranty



CX-MDA

Magnetic Door Contact

- Surface, SPST Contact
- 15/16" (23mm) gap



CM-43LP

Mounting Box

- Shallow Depth (1-3/8")
- Flame/Impact Resistant ABS