# **NEW PRODUCT**

# **Communicating Bathroom System**

# Fail-Safe Control for Use with Maglocks, Strikes or Electrified Locksets



### **Typical Equipment:**

#### #43211-CB

Lock Controller & Power Supply 12/24 VDC 4 amp Power Supply with Control Relays & Fire Alarm Interface

#### #WR5276-HD29xLRGxCB

Privacy Push Button Actuator
Illuminated Momentary Push Button with
LED Lock Indicator

#### #7201xL/RxCB

OCCUPIED LED Indicator
Hi-Intensity LED Indicator

#### #5276-MP9xE3

Emergency Release Push Button Momentary Push Button for Emergency Lock Release

#### **Dual Voltage / Built-in Power Supply**

The system provides 4 amps of 12 or 24 volts DC to power low-voltage locking mechanisms.

#### Versatile Control

The communicating bathroom system is designed to operate virtually any low-voltage fail-safe electric lock. Maglocks can be used as well with push buttons at each door to allow the user to exit.

#### **Mechanical Egress**

Electric strikes offer a simple mechanical means of exiting the bathroom when used with standard manual locksets having the "storeroom" function. Unimpeded egress is possible at any time. Emergency access to the bathroom by key is also possible when using manual locksets. A latch bolt monitor switch can be used to signal the controller to unlock both doors when either lockset handle is operated.

#### **Visual Status Indicators**

Hi-Intensity LEDs indicate when the bathroom is occupied. The interior "privacy" push buttons are also illuminated to show that the privacy function has been activated and that the doors are locked.

#### **Fire Alarm Interface**

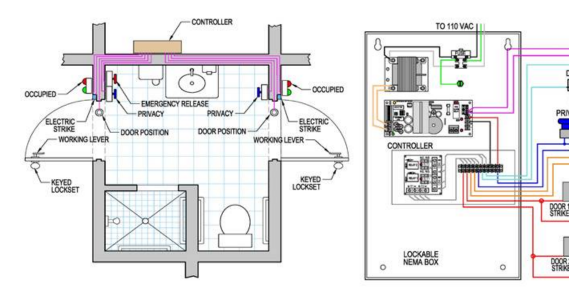
The power supply includes a fire alarm interface that cuts power to the locks for immediate egress during an emergency. This redundancy provides an extra level of safety to assure free egress in all conditions.

# **DORTRONICS SYSTEMS, INC**

1668 Sag Harbor Tpke. – Sag Harbor, NY 11963 (800) 906-0137 - (631) 725-0505 - (631) 725-8148 FAX WWW.DORTRONICS.COM

## 43211-CB COMMUNICATING BATHROOM SYSTEM

#### Typical Layout & Wiring -



#### Physical Data –

Enclosure- 12" x 16" x 4" deep NEMA enclosure 4802 Dual Relay Module – controls two doors Power Supply – Built-in 4 amp 12/24 VDC FAR Interface – Fire alarm relay

#### Electrical -

AC Input - Fused 110 VAC DC Output - 4 amp field selectable 12 or 24 VDC

#### Inputs -

Two Dry Contact Inputs for Door Status (Contact closed when is door secure)

Two Momentary Contact Inputs for Privacy Lock (Contact normally open)

One Momentary Contact Input for Emergency Release

#### Outputs -

One Relay Output - SPST powered outputs for fail-safe lock power.

One Relay Output – SPST powered output for LED indicators

#### Operation –

Bathroom doors are normally unlocked. Either door may be used to enter the room when it is unoccupied. Both doors must be closed in order to activate the privacy function and lock the doors.

TO FIRE ALARM CIRCUIT (N.C.)

DR SW 2

DR SW 1

Pressing either "privacy" switch when both doors are closed, energizes both door locks and turns on the "occupied" lights outside the bathroom. The "privacy" push buttons illuminate to show the user that the doors are locked.

The 43211-CB controller unlocks both doors if either door is opened, ending the privacy function and turning off the "occupied" lights. Activating the "emergency release" push button will also unlock both doors immediately. In case of a fire alarm or loss of power, both doors will automatically unlock to allow immediate egress.

Let us know if you have special requirements. Dortronics offers quick turnaround on custom controllers and hardware.

Call for additional information and pricing..