

NOTES: (1) ALL LOW VOLTAGE SIGNAL WIRING SHALL BE 20-GAUGE MINIMUM. THE MINIMUM INDUCTIVE LOAD (LOCK) POWER WIRE GAUGE SHALL BE DETERMINED PER THE SDC WIRE GAUGE CHART. ALL WIRING (SINGLE OR MULTI-CONDUCTOR) SHALL BE COLOR CODED WITHOUT SPLICES. A MINIMUM OF TWO SPARE CONDUCTORS IS RECOMMENDED. (2) SPECIFY VOLTAGE WHEN ORDERING PRODUCTS. VOLTAGE IS NOT SPECIFIED ON THIS WIRE DIAGRAM, BE SURE ALL PRODUCTS ARE VOLTAGE COMPATIBLE. (3) ALL WIRING MUST CONFORM TO NATIONAL, STATE AND LOCAL CODES. (4) ALWAYS CONSULT WITH THE AUTHORITY HAVING JURISDICTION (AHJ) BEFORE INSTALLATION. (5) WHERE REQUIRED BY CODE, CONNECT FAILSAFE SYSTEMS TO THE LOCAL FIRE LIFE SAFETY SYSTEM FOR EMERGENCY RELEASE.

## Components

<u>Qty</u>	<u>Description</u>	Part Number	<u>Manufacturer</u>
2	1650lb. Magnetic Lock w/ Door Position Switch	1511VD	SDC
1	1.5 Amp Power Supply x Universal Relay Module	631RF x UR1	SDC
2	Emergency Access Push Button Switch	CB401B	SDC
1	System Activation Push Button Switch	CB401AU	SDC

## **Method of Operation**

Both doors shall be normally unlocked. <u>System Activation:</u> All doors must be closed to lock. Pressing the CB401A Push Button will lock all the doors. <u>Egress</u>: When the doors are locked, pressing the CB401A Push Button again unlocks all the doors. <u>Emergency Release:</u> When the doors are locked, activating either of the CB401B Emergency Push Buttons will unlock both doors. Both doors will unlock automatically via signal from the fire panel.

## © Security Door Controls

PROJECT NAME: Solution #2 - Communicating Bath		LOCATION.:	TITLE:	Comm Bath 1511 EMLock w/DPS - 631RFxUR1					
Security Door Controls		NOTE: ALL WIRING MUST BE REVIEWED AND APPROVED BY THE PROJECT ENGINEER ASSIGNED TO THE LOCATION FOR ITS CORRECTNESS AND SUITABILITY FOR THE APPLICATION IN THE WHICH		DIST.:			SO NO.:	REV A	
	Camarillo, CA 93012 t 805.494.0622 ~ f 805.494.8861  THE I CONF	THE EQUIPMENT INSTALLED AND OPERATED. ALL WIRING N CONFORM TO NATIONAL, STATE, AND LOCAL CODES FOR C PROTECTION AND CONTROL DEVICES.	WIRING MUST	CONTACT:		DRAWN BY:	DWG. NO.:	Page 1 of 2	

