

System Components:

(1) 631RFX12VRXFB-4 – 1.5 Amp Regulated Power Supply w/ Fire Alarm Interface, 12VDC Output Module, & Fused Output Board.

(1) IPDCE – IP Pro™ Single Door Controller

(1) IPDSE – IP Pro™ Expansion Door Station

Choose (1) Magnetic Lock* per opening:

1571V – 1200lb. Grade 1 Electromagnetic Lock, 628

350V – 1200lb. Narrow Line Electromagnetic Lock, 628

E6200 – 1200lb. Indoor/Outdoor Retrofit Electromagnetic Lock, 628

*Top Jamb Bracket Kits for Inswing Doors are available for all models.

Choose (1) Card Reader per opening:

IPRW – Indoor/Outdoor Proximity Card Reader

920PW – Single Gang Indoor/Outdoor Proximity Card Reader w/ integral Keypad

923PW – Frame mount Indoor/Outdoor Proximity Card Reader w/ integral Keypad

Choose one or more Request-to-Exit (REX) Device(s) per opening:

MD-31DOW – REX PIR Motion Sensor (Off-white) w/ adjustable timer


423MU – 2" Square "Push to Exit" Button w/ integral Fixed 30-sec timer

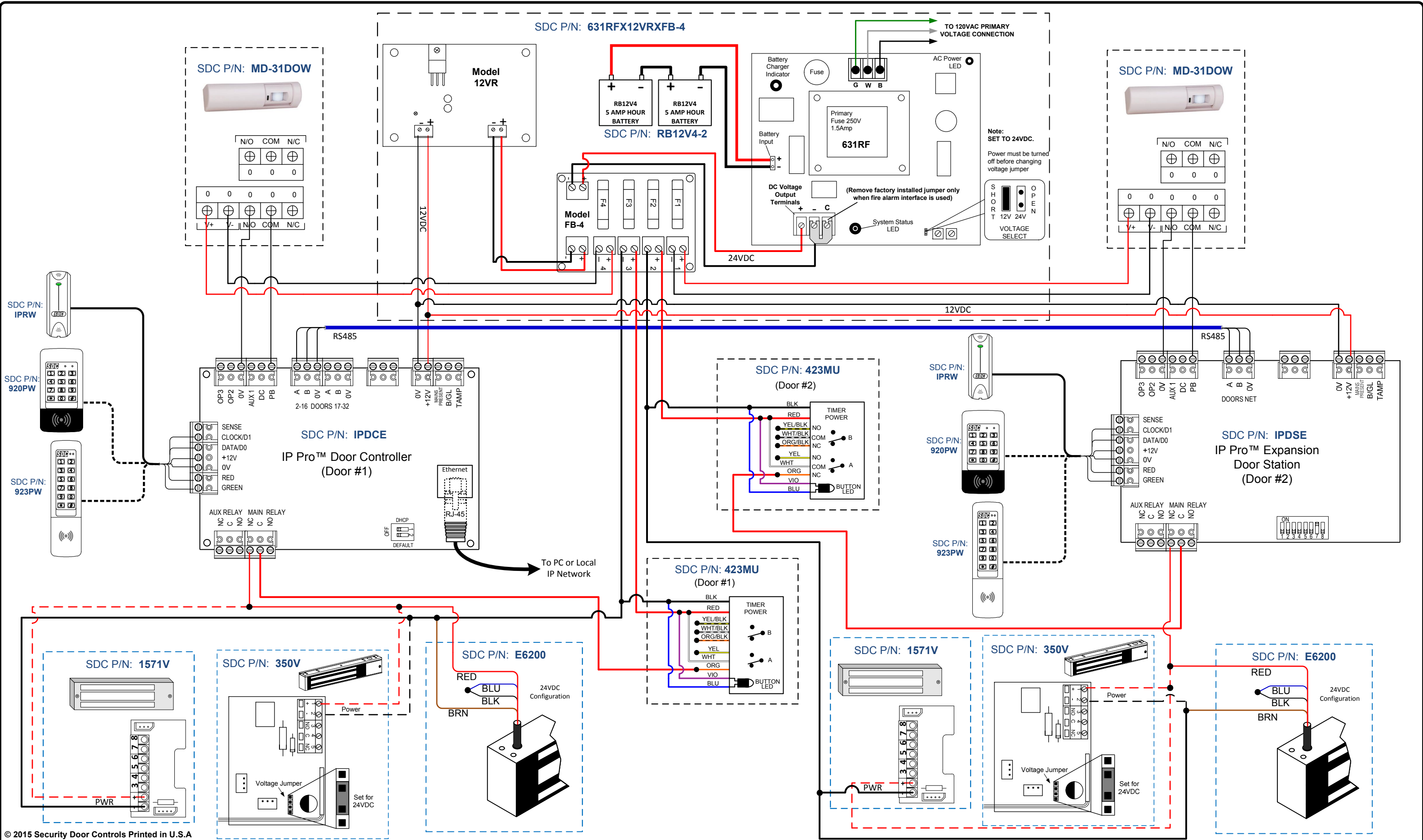
422U – 2" Square "Push to Exit" Button, Momentary SPDT switch

(1) RB12V4-2 – Two 5Ah 12VDC Backup Batteries (Optional)

(1) HID1346-10 – Ten Proximity Key Fobs (Optional)

© 2015 Security Door Controls Printed in U.S.A

PROJECT NAME: IP Pro 2-Door Applications		LOCATION: ..	TITLE: IP Pro™ 2-Door System with Electromagnetic Lock - Riser			
 Security Door Controls 801 Avenida Acaso Camarillo, CA 93012 t 805.494.0622 – f 805.494.8861 www.sdcsecurity.com	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 WHICH THE EQUIPMENT IS INSTALLED AND OPERATED. ALL WIRING MUST CONFORM TO NATIONAL, STATE, AND LOCAL CODES FOR CLASS 2 FIRE PROTECTION AND CONTROL DEVICES.		CONTACT: service@sdsecurity.com		SO NO.: ..	REV ..
			DIST.: ..	DATE: 07/2015	DRAWN BY: -	DWG. NO.: ..



© 2015 Security Door Controls Printed in U.S.A

SDC
Security Door Controls
 801 Avenida Acaso
 Camarillo, CA 93012
 f 805.494.0622 ~ f 805.494.8861
 www.sdcsecurity.com

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 WHICH THE EQUIPMENT IS INSTALLED AND OPERATED. ALL WIRING MUST CONFORM TO NATIONAL, STATE, AND LOCAL CODES FOR CLASS 2 FIRE PROTECTION AND CONTROL DEVICES.

PROJECT NAME:
IP Pro 2-Door Applications
 LOCATION: --

TITLE:
IP Pro™ 2-Door System with EMLock® Wiring
 DIST.: -
 CONTACT:
 service@sdsecurity.com

DATE:
 07/2015
 DRAWN BY:
 -
 SO NO.: -
 REV -
 DWG. NO.:
 IPPRO Apps 2
 Page 2 of 8