# **SECURITRON SYSTEM # 23**

# Application

Two door digital entry with hard code used to toggle user codes off and on

## Operation

Outside Operation: From outside entry of a valid code will unlock the door. Inside Operation: From the inside motion detector will unlock door. in case of failure the EEb2 push button will unlock the door for 30 seconds. By entering the hard code it will lock out the user codes until it is re-entered.

#### Securitron System Components

- Magnalocks SAM 2 each
- **Digital Keypad DK-26** 1 each
- Motion detector XMS 1 each
- 1 each Power Supply BPS-24-1
- Battery B-24-5 1 each
- 1 each Push Buttton EEB3N
- 1 each Timer DT-7

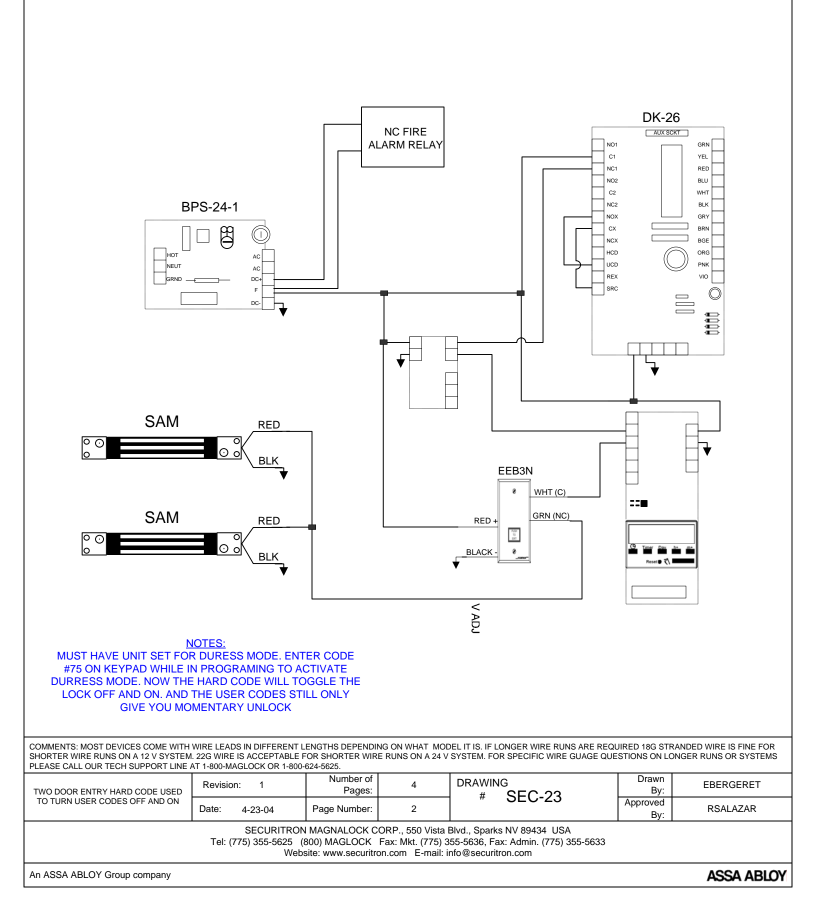
#### **Additional Components Required**

- TBA Hinges 2 each Closer 2 each **Kickplate**
- 2 each Stop
- TBA Gasketing (as required)

## **Options**

	A. 22G WIRE IS ACCEPTABLE	FOR SHORTER WIRE		DEL IT IS. IF LONGER WIRE RUNS ARE REC V SYSTEM. FOR SPECIFIC WIRE GUAGE QU		
TWO DOOR ENTRY HARD CODE USED TO TURN USER CODES OFF AND ON	Revision: 1	Number of Pages:	4	DRAWING # SEC-23	Drawn By:	EBERGERET
	Date: 4-23-04	Page Number:	1		Approved By:	RSALAZAR
	Tel: (775) 355-5625 (	800) MAGLOCK	Fax: Mkt. (775)	Blvd., Sparks NV 89434 USA 355-5636, Fax: Admin. (775) 355-5633 info@securitron.com		
An ASSA ABLOY Group company						ASSA ABLOY

#### **Point to Point Wiring Diagram**



# <u>OUTSIDE</u>

