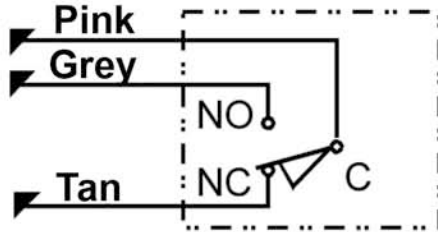


310 Deadbolt Switch Wiring Diagram

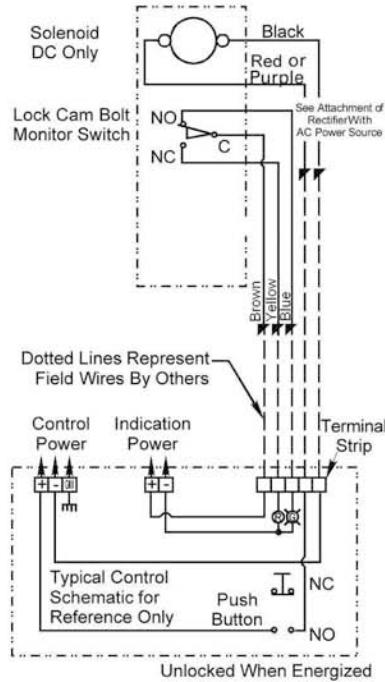
Optional DBS Switch



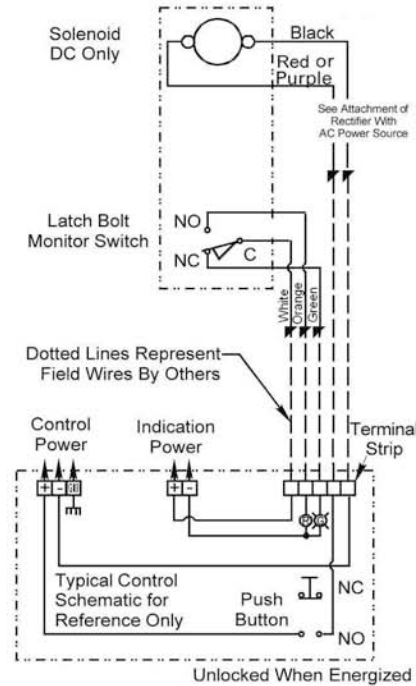
Auxiliary Contacts

Shown with Deadbolt not extended into faceplate

310 LCM Wiring Diagram

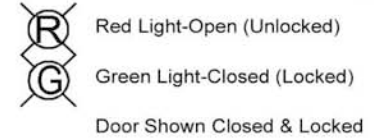


310 LBM Wiring Diagram

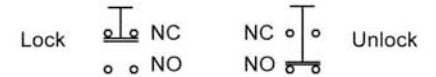


NOTE:
For LCBM, LCBMA wiring see appropriate LBM, LCM & DBS wiring schematic.

Controls Shown for Reference Only

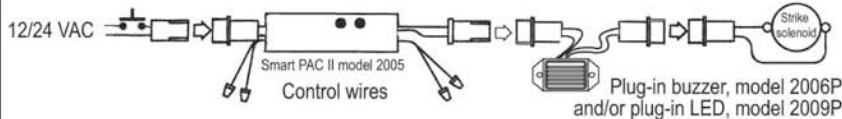
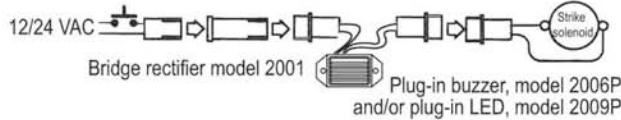
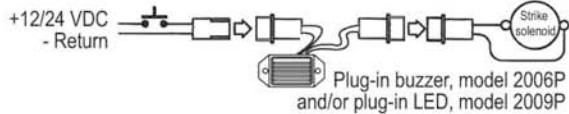


Push Button Switch Conditions



Typical Plug-in Details:

Standard Buzzer Installations



Electrical Ratings for Solenoid	Voltage	
	VDC	
	12	24
Resistance in OHMS ±10%	23.5	96
Watts	6.1	6.0
Amps	.51	.25

NOTES:

- 1) See chart for wire color codes.
- 2) Unused wires to be individually isolated with a nut or equal.
- 3) Installation must be properly grounded per national electrical code article 250.

LEGEND:

SW1=LCM, LCBM SW3=DBS
SW2=LBM SW1+SW2=LCBMA

WIRE STANDARDS

Wire #	Color	Usage
1	Black	Return (-)
2	Red	12VDC Power
3	Purple	24VDC Power
4	White	SW1-COM
5	Green	SW1-NC
6	Orange	SW1-NO
7	Brown	SW2-COM
8	Yellow	SW2-NC
9	Blue	SW2-NO
10	Pink	SW3-COM
11	Grey	SW3-NO
12	Tan	SW3-NC

310 Wiring Diagrams

FOLGER ADAM

ELECTRIC DOOR CONTROLS
by Hanchett Entry Systems, Inc.

22630 North 17th Avenue
Phoenix, Arizona 85027
P: 800.260.9001
F: 877.260.9001
www.folgeradamedc.com

TEMPLATE NUMBER
4809080.001 Rev C

DATE
3-06