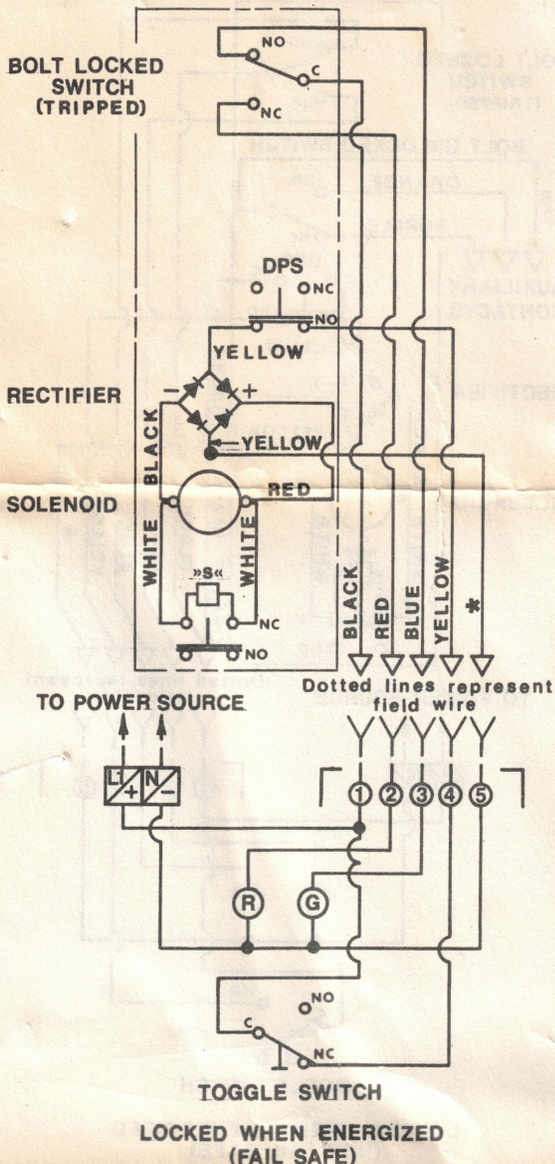
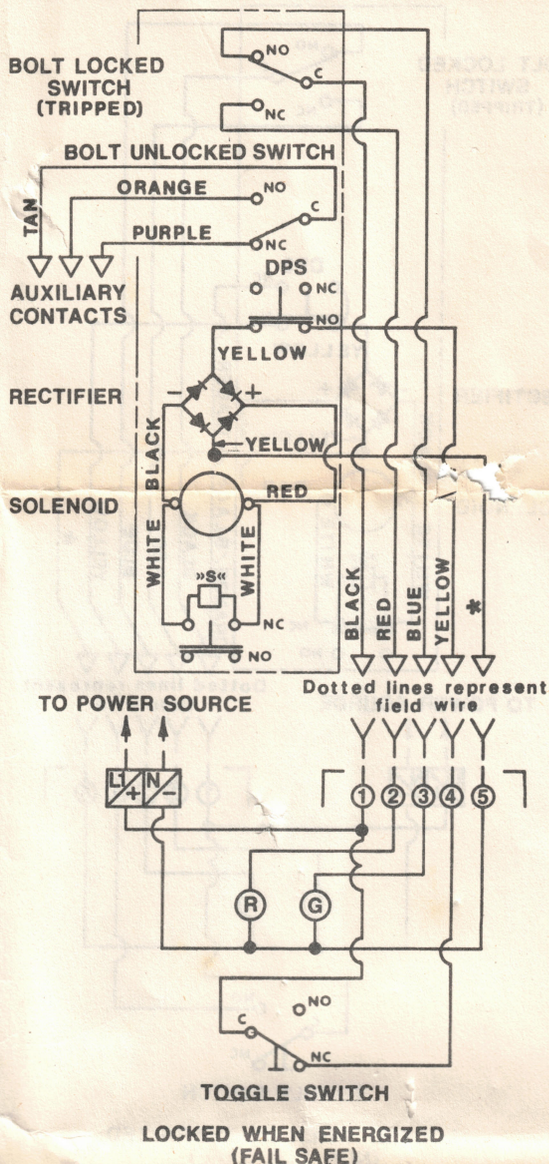


401 BL WIRING DIAGRAM

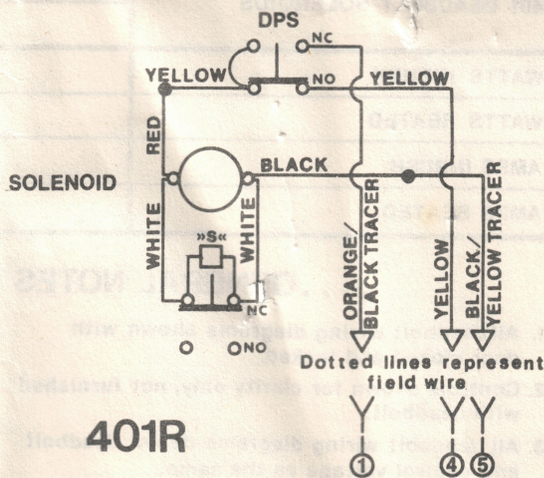
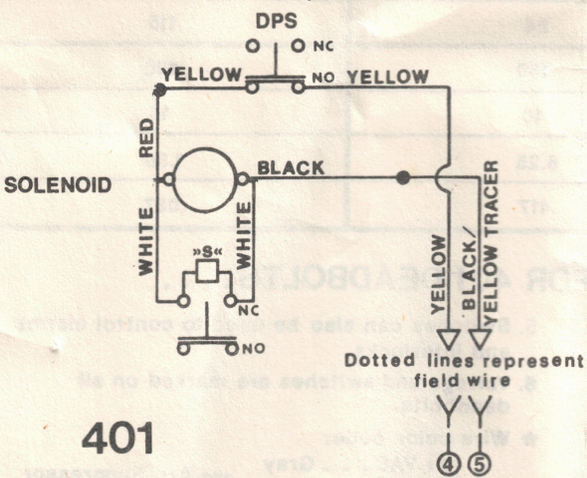


401 BL/BUL WIRING DIAGRAM



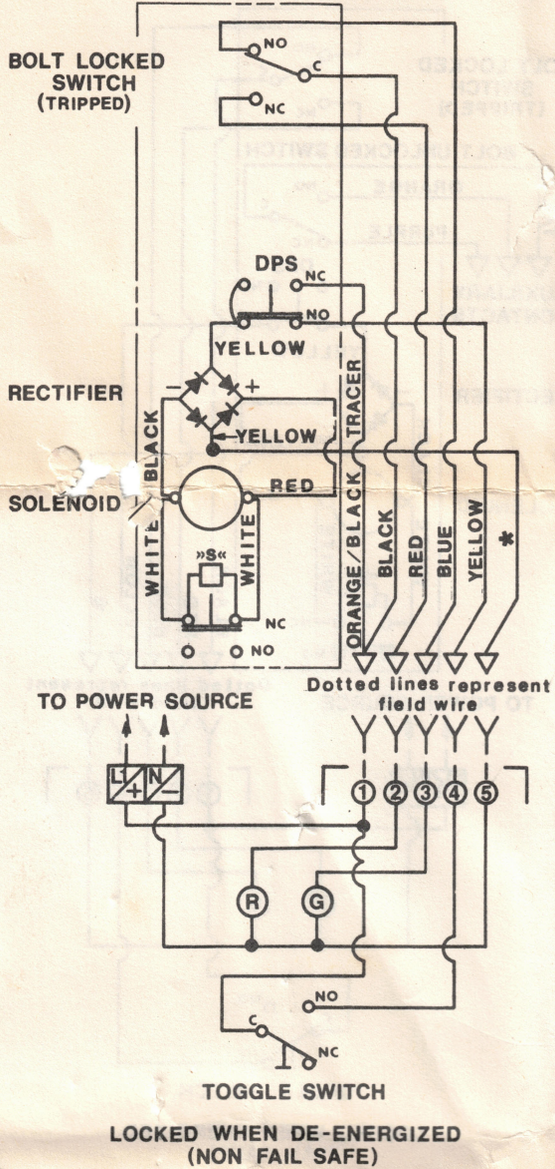
BYPASS OF RECTIFIER

(WHEN DC VOLTAGE IS SUPPLIED TO DEADBOLT)

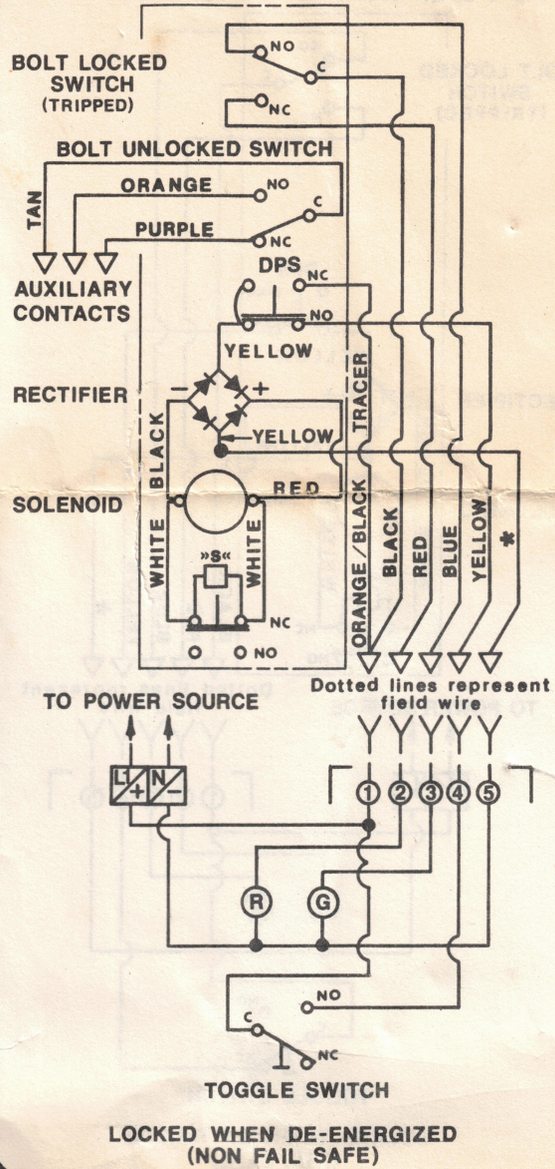


FOLGER ADAM CO.
700 Railroad St., Joliet, IL 60436

401R BL WIRING DIAGRAM



401R BL/BUL WIRING DIAGRAM



ELECTRICAL RATINGS FOR ALL 401 DEADBOLT SOLENOIDS

	VOLTAGE	
	DC	
	24	115
WATTS INRUSH	150	150
WATTS SEATED	10	10
AMPS INRUSH	6.25	1.30
AMPS SEATED	.417	.087

...GENERAL NOTES FOR 401 DEADBOLTS...

1. All deadbolt wiring diagrams shown with door closed and locked.
2. Controls shown for clarity only, not furnished with deadbolt.
3. All deadbolt wiring diagrams depict deadbolt and control voltage as the same.
4. See catalog for explanation of switch features.

5. Switches can also be used to control alarms and interlocks.
6. Voltage and switches are marked on all deadbolts.

* Wire color code:
 24 VAC - - - Gray
 120 VAC - - - White »S« Arc Suppressor

(R) Red light (unlock) (G) Green light (lock)