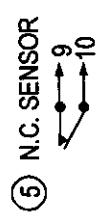
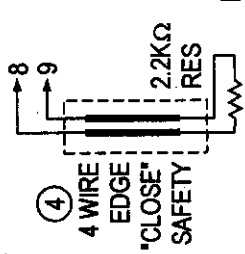
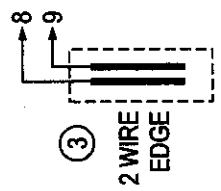
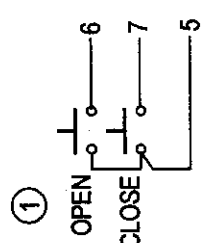
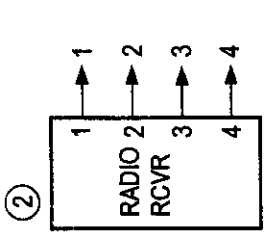


PowerMaster	
MODEL P1500 AND P5000	PRB CONTROL
DATE: 5-9-01	REV. 1
BY: F.S.	R.P.L.
SPECIAL:	
WIRING DIAGRAM 5663-C	
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▲ REMOVE JUMPER WHEN USED.

① REMOVE IF EXTERNAL INTERLOCK IS USED.

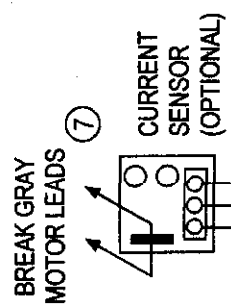
② OBSTRUCTION SENSING DEVICES MAY BE N.O. TYPE (STANDARD AIR SWITCH, ELECTRIC EDGE, ETC.) OR N.C. "FAIL-SAFE" TYPE (PHOTOCELL, ETC.).

LOOP DETECTOR



⑨

HOLD OPEN



BREAK GRAY MOTOR LEADS

TIMER 'INHIBIT' TERMINAL

DOOR INTERLOCK

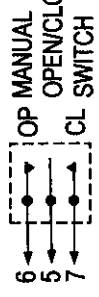
9 PIN PLUG

POWER LED

PRB CONTROL BOARD

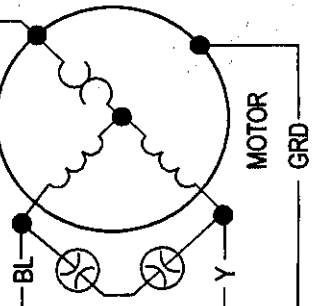
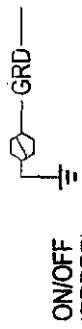
TIMER PORT

7 AMP. OVERLOAD



LINE 115V 1Ø

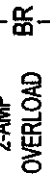
W NEUTRAL
BK HOT



TRANSFORMER

120V
24V

2-AMP OVERLOAD



①

②

③

④

⑤

⑥

⑦

⑧

⑨

⑩