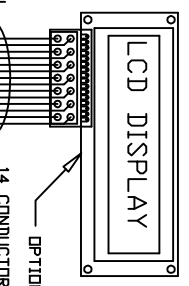


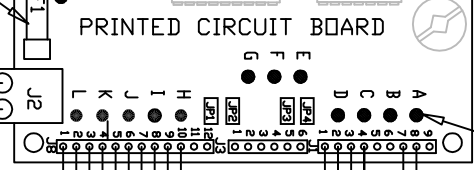
ONE CCW TURN OF POTENTIOMETER SCREW EQUALS AN INCREASE OF APPROX. 125 SEC. OF TIME. USE ONLY WHEN LED IS NOT PRESENT.

NOTE: SHORTING BLOCK MUST BE IN PLACE AS SHOWN TO INSURE PROPER OPERATION.



PROGRAM RUNNING

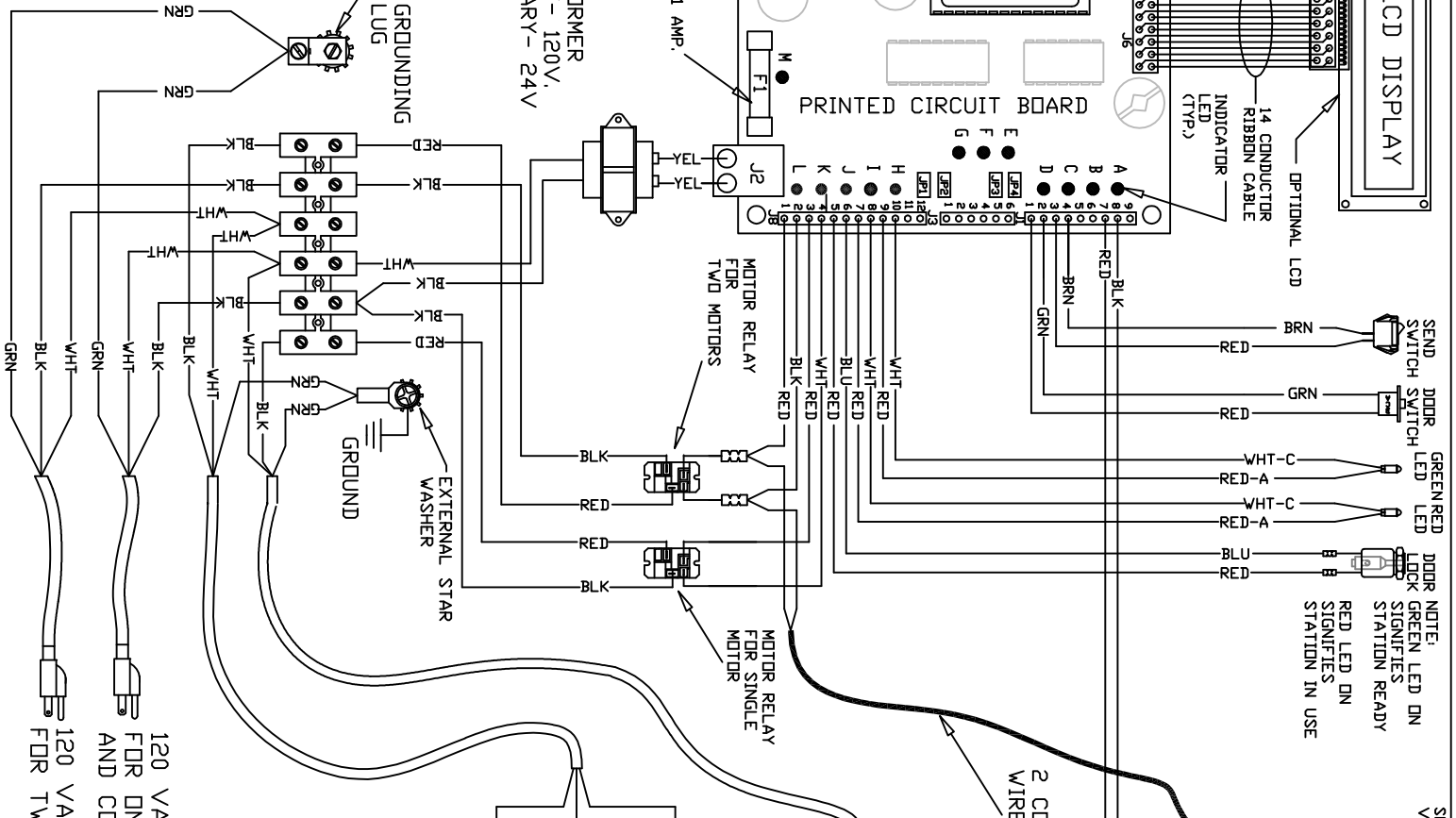
PROGRAM ID



CIRCUIT BOARD PART NO. E-11907

TRANSFORMER PRIMARY - 120V, SECONDARY - 24V 15VA

EXTERNAL STAR WASHER TO SECURE GROUND LUG TO FRAME USE EXTERNAL STAR WASHER BETWEEN LUG AND FRAME AND SECURE WITH #8 SHEET METAL SCREW. USE UL LISTED GROUND LUG.



CIRCUIT BOARD SHORTING BLOCKS

JP1	NONE
JP2	NONE
JP3	NONE
JP4	NONE
JP7	NONE
JP9	NONE
JP10	NONE

YES-BETWEEN CENTER & NEAREST TO POTENTIOMETER

FUNCTION OF INDICATOR LED'S ON PCB

- A ● INDICATES SAIL SWITCH IS OPERATED
- B ● NOT USED
- C ● INDICATES LOCAL SEND SWITCH IS OPERATED
- D ● INDICATES LOCAL DOOR IS CLOSED
- E ● THESE LED'S MAY LIGHT BUT ARE NOT USED FOR THIS APPLICATION AND MAY BE IGNORED.
- F ● INDICATES LOCAL GREEN LED IS LIT
- G ● INDICATES LOCAL RED LED IS LIT
- H ● INDICATES LOCAL DOOR IS LOCKED
- I ● INDICATES TWO MOTORS ARE RUNNING
- J ● INDICATES ONE MOTOR IS RUNNING
- K ● INDICATES PAPER IS ON
- L ● BLINKING INDICATES PROGRAM IS OPERATIONAL

NOTE: PLUGS ARE NOT SUITABLE AS DISCONNECTS. USER MUST SUPPLY SUITABLE DISCONNECTS.

2-SINGLE PHASE/50/60 HZ. 20 AMP BRANCH CIRCUIT PROTECTION TO BE PROVIDED BY OTHERS DURING FIELD INSTALLATION.



INFORMATION CONTAINED HEREIN IS PROPRIETARY TO EAGLE PNEUMATIC, INC. ALL RIGHTS RESERVED.

TOLERANCES: UNLESS OTHERWISE SPECIFIED FRACTIONS +/- 1/32" DECIMALS +/- .005"

REVISIONS:

1-12/05/02	6-05/27/03
2-12/09/02	7-07/03/03
3-12/17/02	8-07/24/03
4-04/10/03	9-01/29/04
5-04/28/03	

DATE: 11/19/02

DRAWN BY: JAC

NAME: WIRING DIAGRAM

6 INCH PRESSURE-PRESSURE SYSTEM WITH SLOWDOWN LOCK

PART NO. E-11992WD

CAD FILE: A20