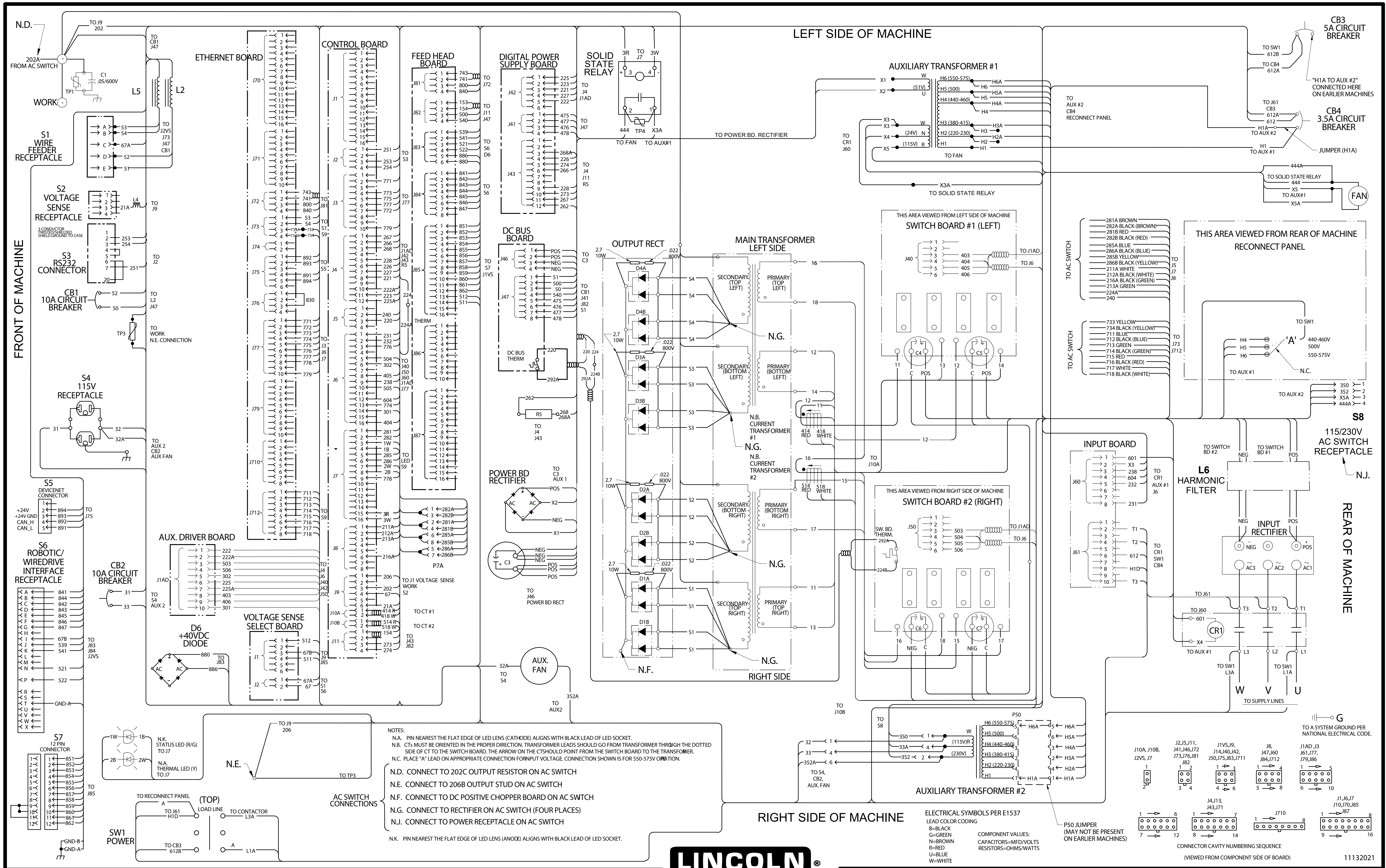


AC/DC 1000 WIRING DIAGRAM G4048 REV:A



NOTES:
 N.A. PIN NEAREST THE FLAT EDGE OF LED LENS (CATHODE) ALIGNS WITH BLACK LEAD OF LED SOCKET.
 N.B. CTS MUST BE ORIENTED IN THE PROPER DIRECTION. TRANSFORMER LEADS SHOULD GO FROM TRANSFORMER THROUGH THE DOTTED SIDE OF CT TO THE SWITCH BOARD. THE ARROW ON THE CTSHOULD POINT FROM THE SWITCH BOARD TO THE TRANSFORMER.
 N.C. PLACE "A" LEAD ON APPROPRIATE CONNECTION FOR INPUT VOLTAGE. CONNECTION SHOWN IS FOR 550-575V OPERATION.
 N.D. CONNECT TO 202C OUTPUT RESISTOR ON AC SWITCH
 N.E. CONNECT TO 206B OUTPUT STUD ON AC SWITCH
 N.F. CONNECT TO DC POSITIVE CHOPPER BOARD ON AC SWITCH
 N.G. CONNECT TO RECTIFIER ON AC SWITCH (FOUR PLACES)
 N.J. CONNECT TO POWER RECEPTACLE ON AC SWITCH
 N.K. PIN NEAREST THE FLAT EDGE OF LED LENS (ANODE) ALIGNS WITH BLACK LEAD OF LED SOCKET.

ELECTRICAL SYMBOLS PER E1537
 LEAD COLOR CODING
 B=BLACK
 G=GREEN
 N=BROWN
 R=RED
 U=BLUE
 W=WHITE
 COMPONENT VALUES:
 CAPACITORS=MFD/VOLTS
 RESISTORS=OHMS/WATTS



CLEVELAND, OHIO, U.S.A.