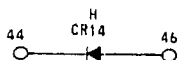
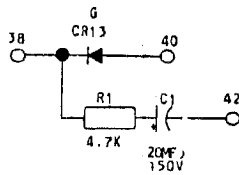
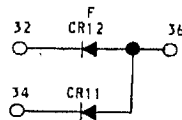
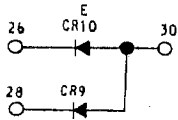
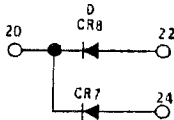
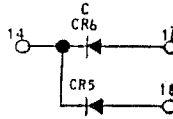
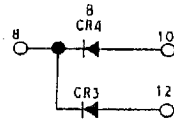
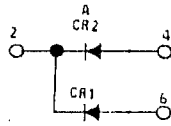


Using the schematic verify forward and reverse bias on all diodes at their respective pins of the terminal.

Verify the values of R1 and C1 at their respective pins of the terminal.



#### ENG. NOTES:

1. THIS CARD IS USED PRIMARILY BY THE OIL WELL DRILLING PRODUCT LINE INLIEU OF SEVERAL VARIABLE DESIGN COMPONENT BOARDS.
2. DIODES ARE RATED 1 AMP 400 PRV
3. THE R-C CKT (G) IS TO PROVIDE A SMALL TIME DELAY FOR KMR OR CD TYPE RELAYS.
4. ALL RUNS ON CARD ARE SPACED FOR 125V CLASS E CLEARANCES.
5. THIS CARD TO BE USED WITH 25 PIN (EVEN) CARD RECEPTACLE.

REV. 1 BU941 HL MIR 810630	REV. 4	REV. 5	PRINTS TO 40A3 1338 4EF1, DL1	ENGINEER <i>J. A. Finch</i>	<b>GENERAL ELECTRIC</b> DRIVE SYSTEMS DEPARTMENT SALEM, VA. U.S.A.	<b>ELEMENTARY DIAGRAM</b> OIL WELL DRILLING DIODE CARD
REV. 2	ISSUED SEPTEMBER 15, 1978					IC3600SDCA1
REV. 3	MADE BY J. A. FINCH					CONT. ON SH. FL. SH. NO. 3-0

CAH