BENERAL & SLECTRIC 2 7 7 A 3 8 4 4 HEV HO. TITLE CONT ON SHEET 2 8H NO. 1 STANDING INSTRUCTIONS 387930NA145G1 CONT ON SHEET SH NO. FIRST MADE FOR + REVISIONS STANDING INSTRUCTIONS FOR 387930NA145G1 + **DL13** 3EL1 Dist: 1 QC Test 1 QC Engr 1 Engr PRINTS TO MADE BY K.A.MORRIS 790912 GIV OR \_\_ DEPT. DRIVE SYSTEMS 2 7 7 A 3 8 4 4

9-13-19 SALEM, VA. LOCATION CONT ON SHEET 2 SH NO. CODE IDENT NO.

FF-803 WF (11-77) PRINTED IN U.S.A.

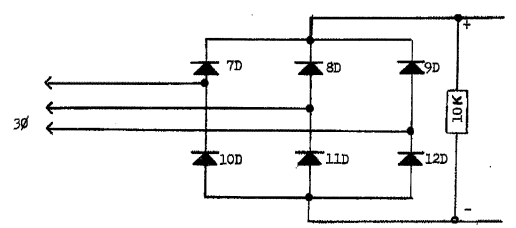
CONT ON SHEET FL SH NO. REV NO. TITLE STANDING INSTRUCTIONS CONT ON SHEET FIRST MADE FOR 3S7930NA145G1

REVISIONS

## I. Test Equipment Required

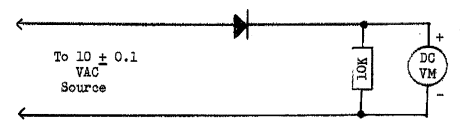
- A. Source of 30 0 to 15 VAC  $\frac{1}{2}$  ampere capacity 60 Hz.
- B. Multimeter Data Precision Model 1450 or equivalent.
- C. Resistor  $10K \pm 0.5K \frac{1}{2}$  watt. D. Drawings DL Sheet E3

## II. Connection



## III. Test

- A. Apply 15  $\pm$  0.1 VAC. Output shall be 18.4  $\pm$  1 VDC.
- B. Reconnect as follows for 1D, 6D and then 13D one at a time. Output shall be  $6.75 \pm 0.5$  VDC.



C. Remove Power.

PRINTS TO

DL13 3EL1

MADEKAYA. MORRIS 790912 DRIVE SYSTEMS 277A3844 DIV OR |単単しをひ SALEM, VA. 9-13-79 LOCATION CONT ON SHEET

+