2. ALL NPN TRANSISTORS ARE 2N2369A
1. ALL RESISTORS ARE 1/2 WATT 5%.
GEN. NOTES UNLESS OTHERWISE SPECIFIED:
6 JUMPERS LOCATED ACCORDING TO LAST COLUMN IN TABLE
5 MOVE CAPACITORS TO SENSE LOCATION FOR REMOTE SENSE.
4 CUT FOR REMOTE SENSE OPERATION.
3 MAY VARY FOR DIFFERENT CURRENT LIMITS.
2 CAPACITANCE VALUES ARE IN UF IF LESS THAN ONE AND IN UUF IF GREATER THAN ONE.
1 ALL RESISTORS ARE 1/2 WATT 5%.

Gen. Notes Unless Otherwise Specified.

SCHEMATIC DIAGRAM
POWER SUPPLY 12V
5. All micrologic units are UL914.
4. Capacitance values are in UF if less than one and in uUF if greater than one.
3. All PNP transistors are 2N3638.
2. All NPN transistors are 2N3641.
1. All resistors are 1/2 watt 5%.

Notes unless otherwise specified: