



TO LOWER POWER OUTPUT 30 W.
 1. REMOVE WIRE FROM POINTS D - A (100 W) AND CONNECT TO D - C.
 2. REMOVE WIRE FROM R14 POINT B (100 W) AND CONNECT TO POINT A.

1. ALL VOLTAGES MEASURED WITH VTVM ARE WITH RESPECT TO GROUND UNLESS OTHERWISE NOTED.
2. UNIT PEAKED TO DUMMY LOAD 100 W SETTING.
3. (T) VOLTAGES MEASURED WITH MICROPHONE KEYPED.
 (R) VOLTAGES MEASURED WITH MICROPHONE NOT KEYPED.

COURIER MODEL BL100
 Re-Drawn By CBTricks