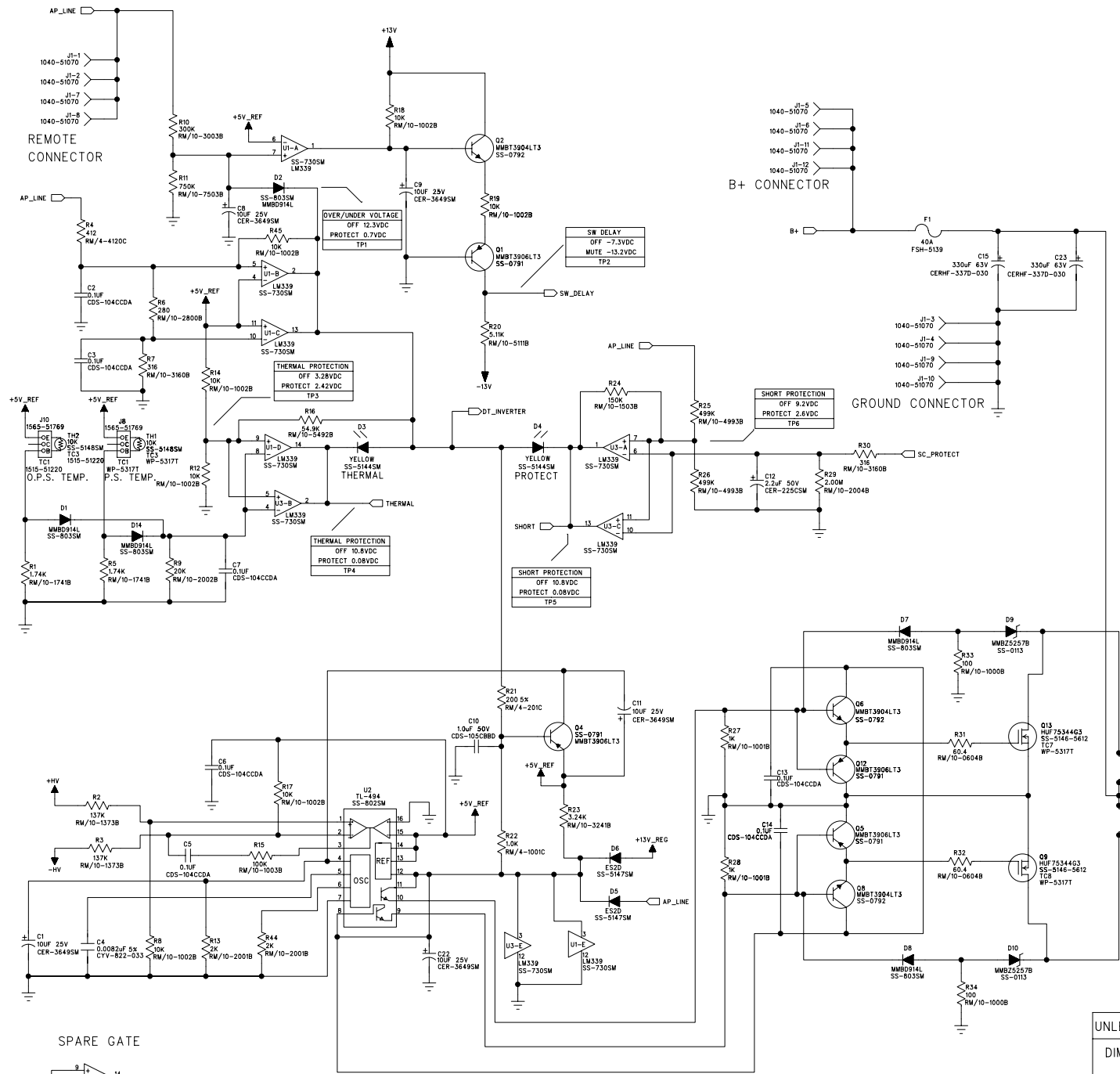
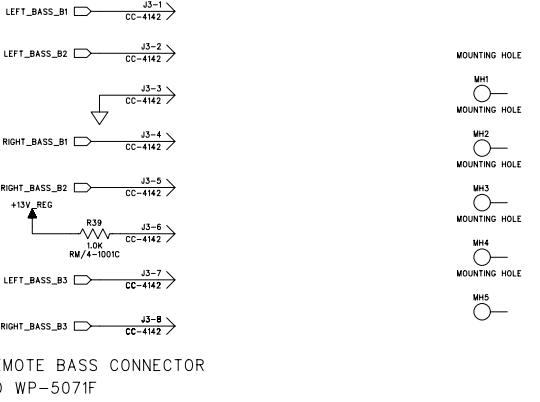




DRAWING REVISION RECORD				
REV	ECO#	DESCRIPTION	DATE	REV BY
A	AZ7171	T-CLAD COST REDUCTION/PART # CHANGE	16-SEP-04	J L J
A	AZ7806	INITIAL RELEASE (2006) P325.2	01-MAR-06	D H



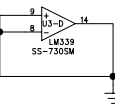
LOGO PCB CONNECTOR  
TO WP-5124C (2004)

LED PCB CONNECTOR  
TO 1495-52477 (2006)



UNLESS OTHERWISE SPECIFIED:		SIGNATURES		DATE		<div> <b>ROCKFORD CORPORATION</b> 600 SOUTH ROCKFORD DRIVE TULSA, AZ 86281 U.S.A. PHONE: (800) 366-2349 FAX: (480) 366-3983</div>							
DIMENSIONS ARE IN INCHES.		DRAWN BY R J P		27-OCT-04		DRAWING TITLE:  2004 PUNCH P3002  POWER SUPPLY							
TOLERANCES ARE:		ELEC ENGR											
X.XX +/- X.XX													
X.XXX +/- X.XXX													
ANGLES +/- 1°													
CONCENTRICITY +/- X.XX		MECH ENGR											
SURFACE FINISH XX													
CONFIDENTIAL COPYRIGHT 2004 ROCKFORD CORPORATION		PROD ENGR											
THIS DRAWING IS THE PROPERTY OF ROCKFORD CORPORATION AND EMBODIES CONFIDENTIAL INFORMATION. TRADE SECRET INFORMATION, AND/OR KNOW-HOW WHICH IS THE PROPERTY OF ROCKFORD CORPORATION. BY ACCEPTING THIS DRAWING, THE RECIPIENT AGREES NOT TO PROVIDE, OR OTHERWISE MAKE AVAILABLE, THE DRAWING, OR ANY INFORMATION OR KNOW-HOW EMBODIED THEREIN, TO ANY THIRD PARTY WITHOUT PRIOR WRITTEN AUTHORIZATION.		SUPPLY CHAIN				SIZE B		FILE NAME: 1405-51626-A.SCH		DWG/PART NO: 1405-51626		REV A	
						SCALE:XX.XX:XX				DO NOT SCALE DRAWING		SHEET 1 OF 3	

SPARE GATE



5. TESTPOINTS MEASURED WITH RESPECT TO GROUND WITH A DVM MEASUREMENTS MAY VARY +/- 20%  
TEST CONDITIONS:  
VB+ = 13.8 VDC, XOVER SET TO ALL PASS, GAIN SET TO MINIMUM, REMOTE BASS BOOST NOT CONNECTED, LOGO ASSEMBLY CONNECTED.  
DC TEST POINTS MEASURED WITH NO INPUT SIGNAL.  
AC TEST POINTS MEASURED WITH 500 mVAC 1kHz UNBALANCED SINE WAVE AT INPUT JACK. 2 OHM LOAD PER CHANNEL AT OUTPUT CONNECTOR.  
4. ALL CAPACITORS 20% TOLERANCE.  
3. ALL RESISTORS IN OHMS, 1% TOLERANCE.  
2.  
1.

NOTES: (UNLESS OTHERWISE SPECIFIED)

MAXIMUM OUTPUT TEST CONDITIONS:  
VB+ = 14.4 VDC, XOVER SET TO ALL PASS, GAIN SET TO MINIMUM, REMOTE BASS BOOST NOT CONNECTED, LOGO ASSEMBLY CONNECTED.  
3.75 VAC 1kHz SINE WAVE AT INPUT JACK, 2 OHM LOAD PER CHANNEL AT OUTPUT CONNECTOR.  
VOUT = 17.32 VAC, POWER OUT = 150 W/CHANNEL  
THD+N <= 0.08%, 10Hz - 22kHz FILTERED.

