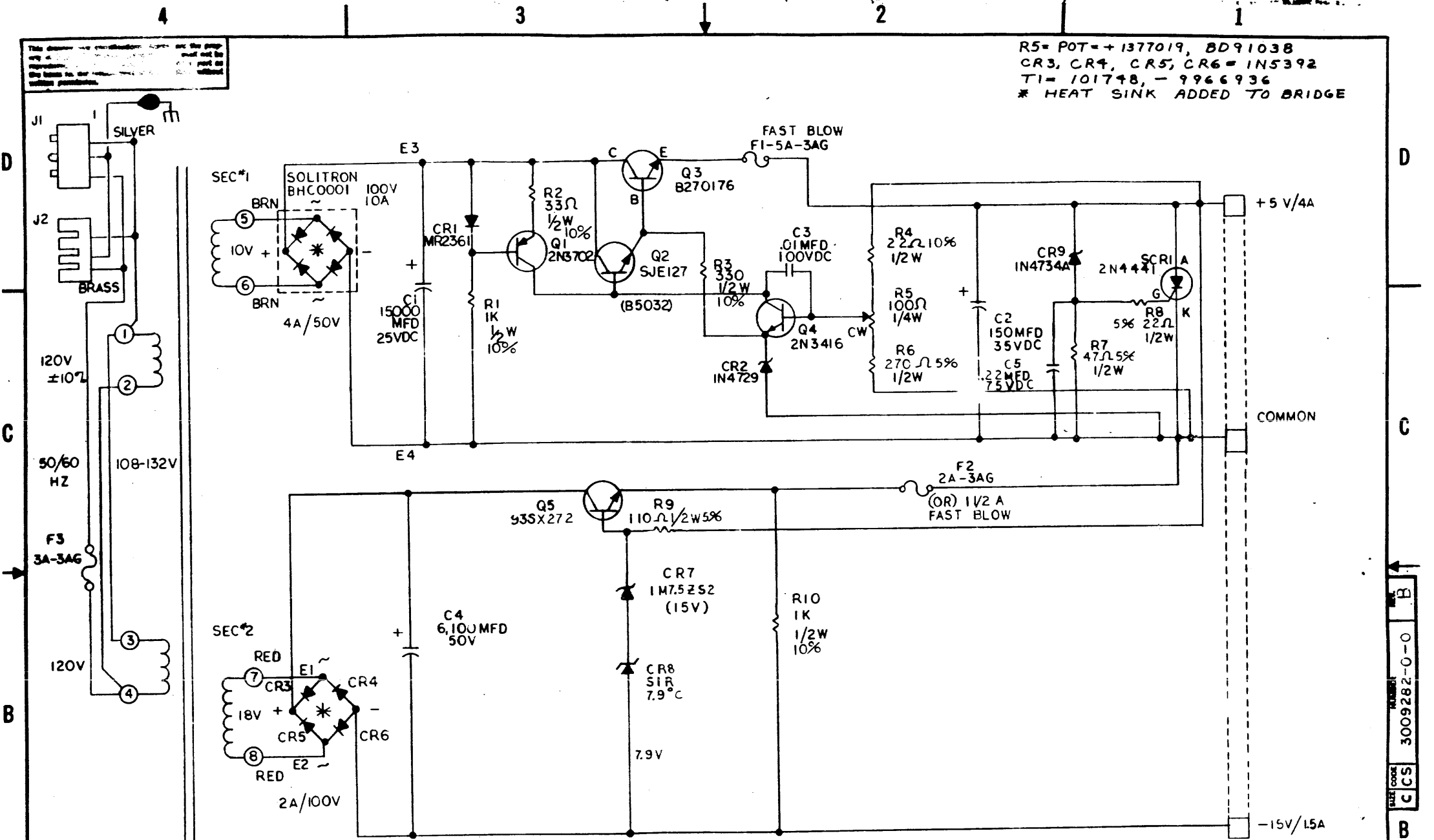


This drawing and specifications apply to the part only as shown. It is not to be used for any other part without written permission.

R5 = POT = +1377019, BD91038
 CR3, CR4, CR5, CR6 = 1N5392
 T1 = 101748, - 9966936
 * HEAT SINK ADDED TO BRIDGE



T1 SK-820-WM

REV.	CHG. NO.	DATE	BY
1	A	4-2-69	M. ARSENAULT
2	B	4-4-69	F. V. H. 16-00002
3	C	5/25/71	K. PIERCE
4	D	5/25/71	R. PIERCE

NOTE:
 THIS CIRCUIT SCHEMATIC
 HAS BEEN REDRAWN WITH
 THE PERMISSION OF
 WANLESS ELECTRIC CO.
 SEE WANLESS DRAWING
 NUMBER C-101418, MODEL
 C-148

UNLESS OTHERWISE SPECIFIED DIMENSION IN INCHES TOLERANCES DECIMALS FRACTIONS ANGLES ± .005 ± 1/64 ± 0°30'	DR. C. Monaco DATE 9/1/69
FINAL SURFACE QUALITY REMOVE BURRS AND BREAK SHARP CORNERS	ENG. J. H. White DATE 4-3-69
MATERIAL	PROT. ENG. J. H. White DATE 4-4-69
FINISH	PROD. J. H. White DATE 4-4-69

QTY.	DESCRIPTION	PART NO.	ITEM NO.
PARTS LIST			
EQUIPMENT CORPORATION MAYNARD, MASSACHUSETTS		TITLE H-716.P.S.	
SIZE CODE C/C S	NUMBER 3009282-0-0	REV. B	
SHEET	OF	DIST.	

3009282-0-0
 C/C S
 B