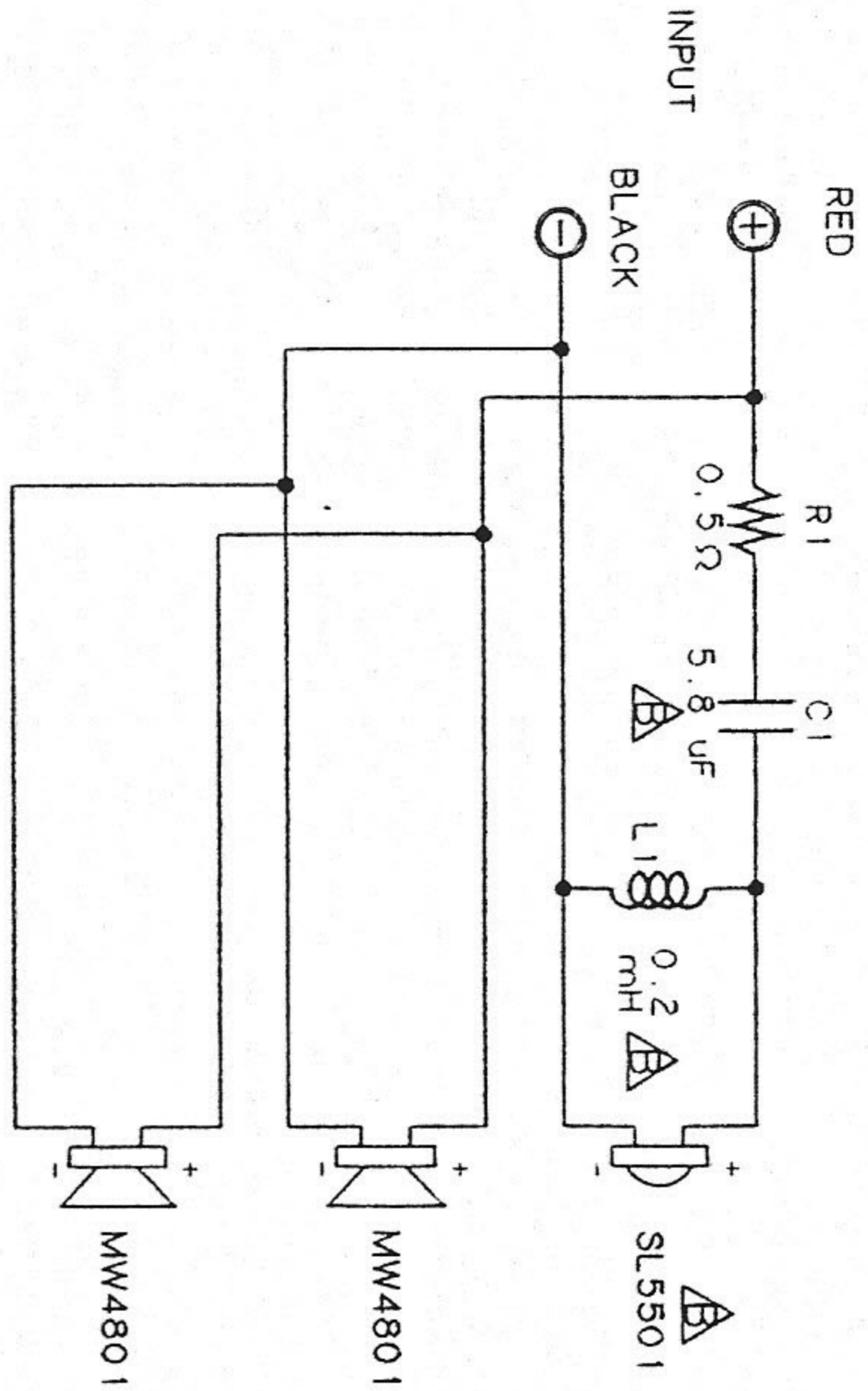


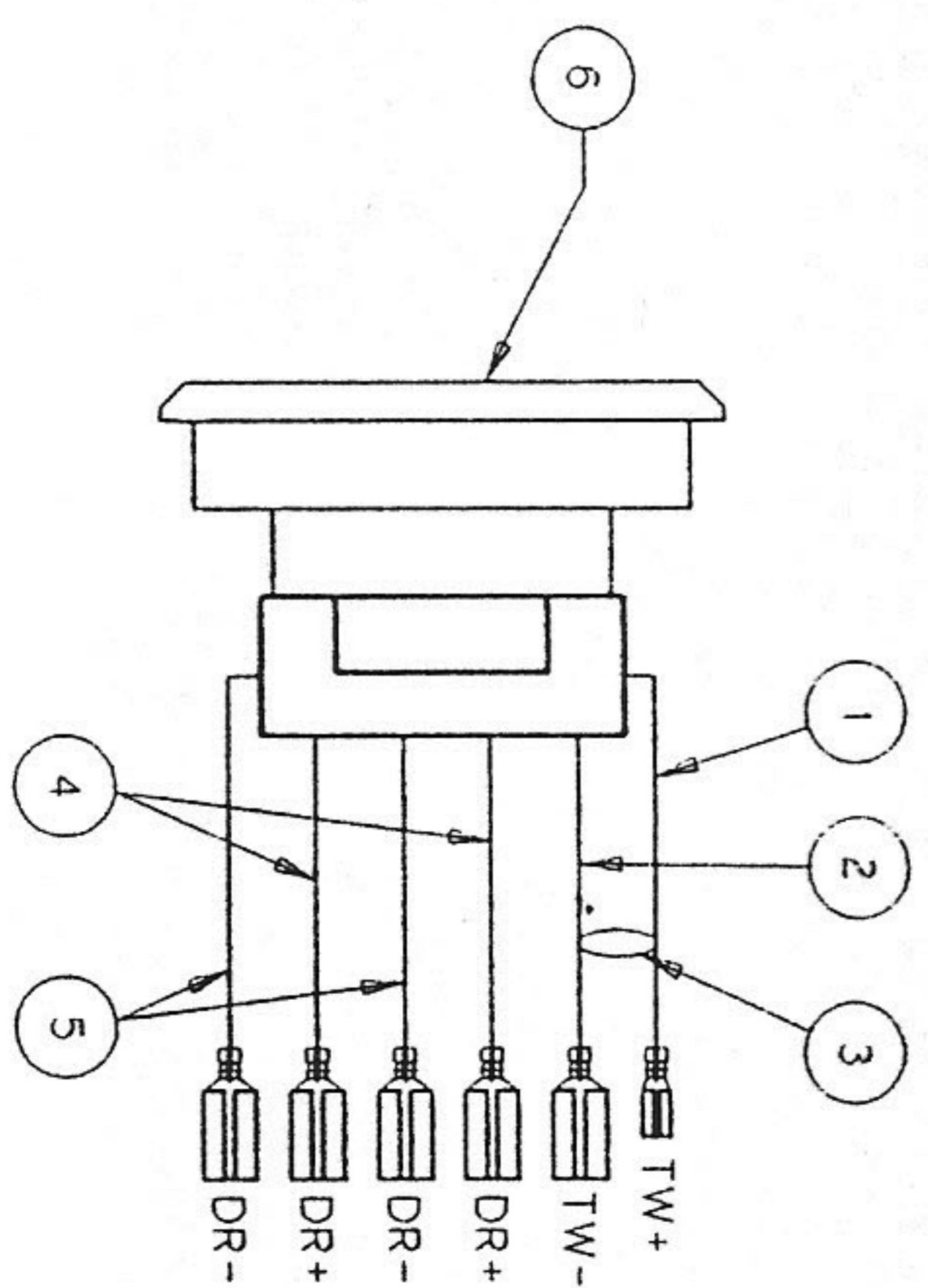
JUL 15 1996



SCHMATIC

- COMPONENTS:
- △ C1 5.8μF, ±10%, 50V, DF<5%, electro. NP, radial
 - △ L1 0.2mH, ±5%, 22 awg air core, 0.4Ω
 - △ R1 0.5Ω, ±10%, 5W
 - 1. Black stranded wire 18 awg, 12" long, .110 faston.
 - 2. White stranded wire 18 awg, 12" long, .205 faston.
 - 3. Tie located 4" ±.5" from fastons.
 - 4. Black stranded wire 18 awg, 16" long, .205 faston.
 - 5. White stranded wire 18 awg, 16" long, .205 faston.
 - 6. Input plate Tacate P/N SPT-2G.

- NOTES: △
1. All components must be securely fastened to input plate; and must pass Polk Audio packaging drop test.
 2. All components are to be mounted on input plate to allow the plate to be mounted in a 1.99" thru hole.
 3. All dimensions are in inches unless otherwise noted.



COMPONENT VIEW

PART DESCRIPTION: CROSSOVER ASSY CS250S		TOL: 2 PLC			
DRAWING TYPE: PRODUCT	DRAWING NUMBER: BE0016B	PART NUMBER: RE0250-2	△	01	
DRAWN BY: JN WANG	ENGINEERING APPROVAL: <i>[Signature]</i>	DATE: 7-2-96	3 PLC	960	CHANGED CT WAS 3.3μF, L1 WAS 0.125mH, TWISTER WAS 253001
DATE: 06/21/93	SHEET: 1 OF 1	PLOT SQ: NONE	FRAC: 1/32	693	Added component view, notes. Changed P/N from BE0250-A to RE0250-1
MFG APPROVAL: <i>[Signature]</i>		DATE: 7/15/96	ANGULAR: ±0.5°	ECO NO.	REVISION RECORD
polkaudio				WHERE USED: CS250	D: CK