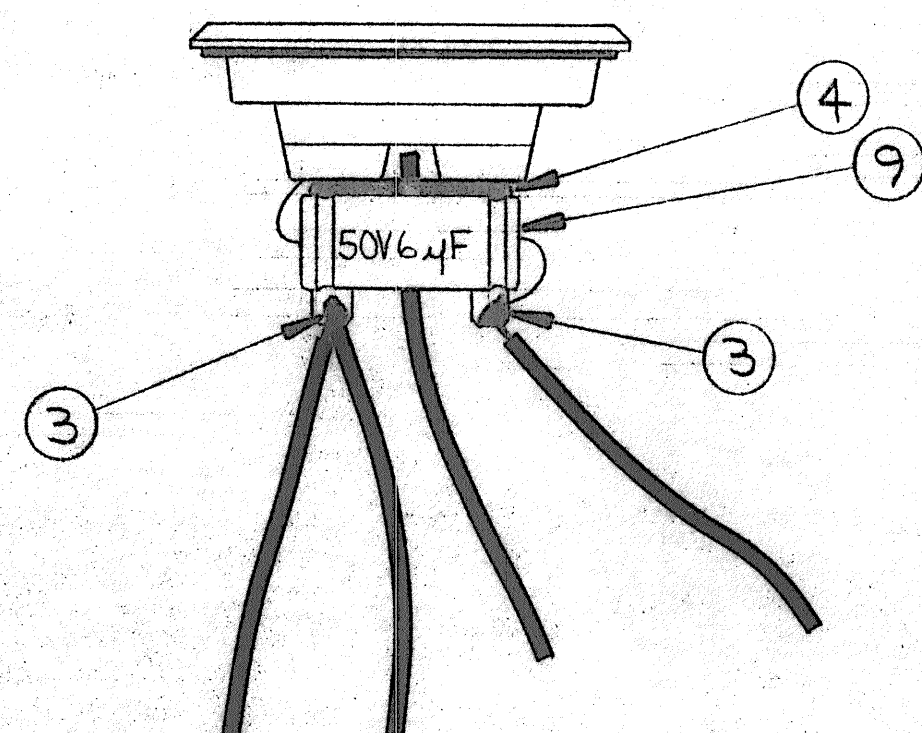
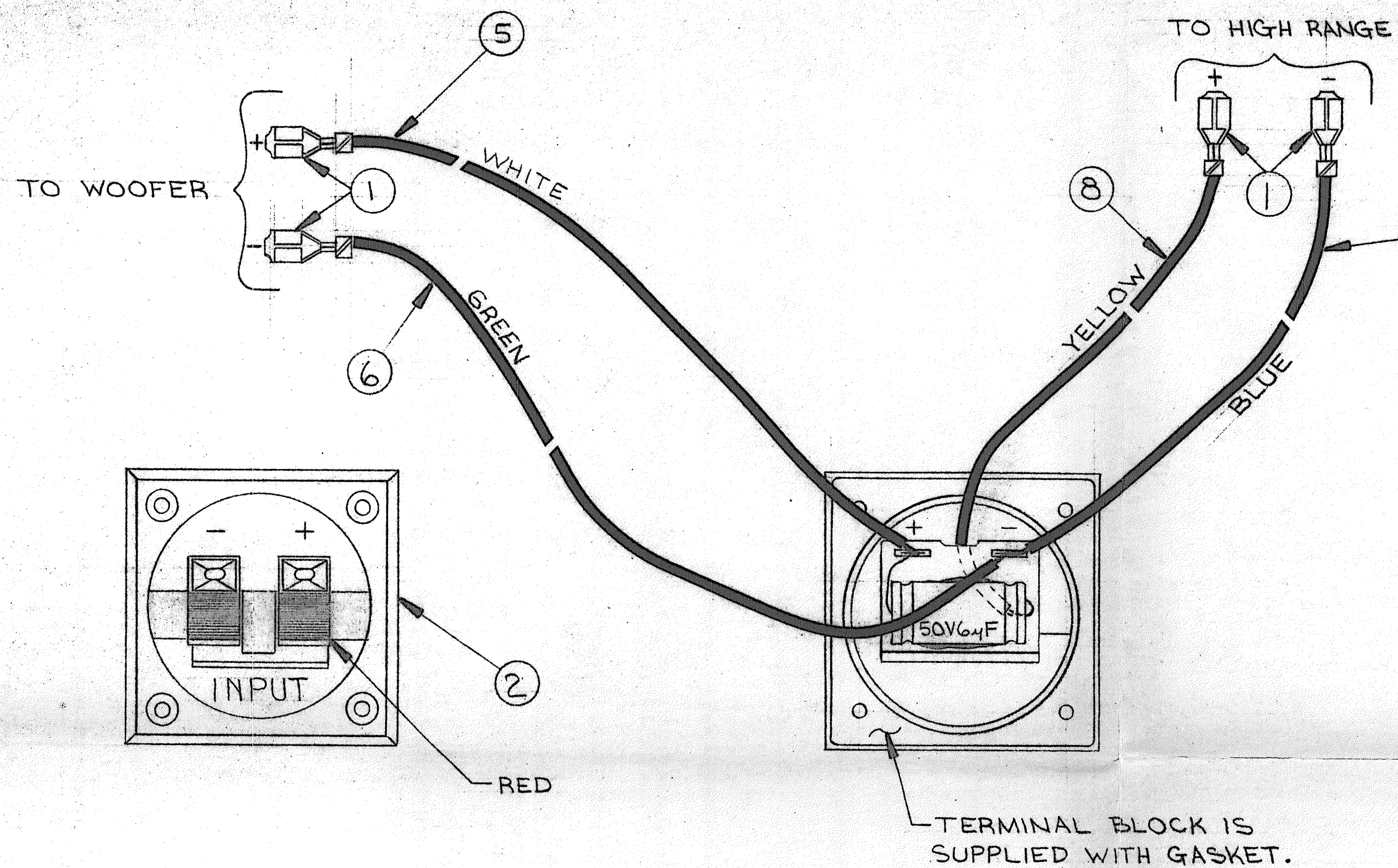


DO NOT SCALE THIS DRAWING

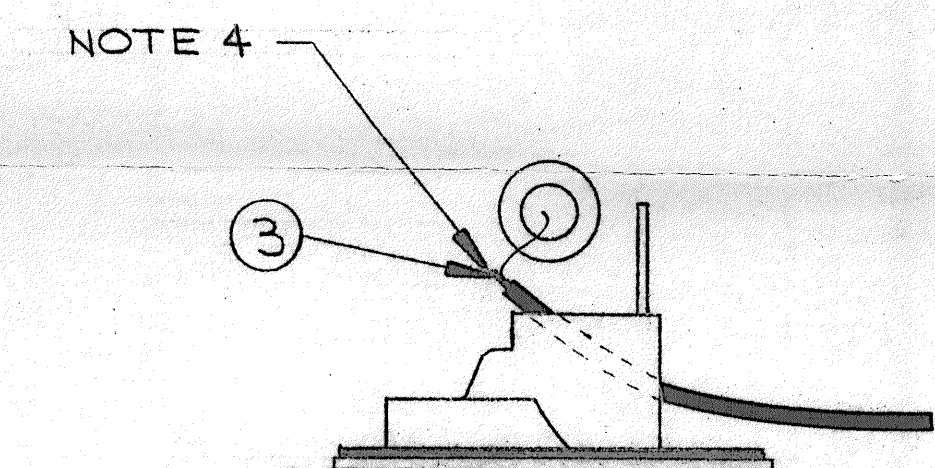
THIRD ANGLE PROJECTION

REVISIONS		DATE	APPROVED
ISS.	DESCRIPTION		
A	INITIAL RELEASE	23-Jan-83	Rich Kotter
B	ECO"2659 ITEMS 5&6 WERE RED & BLACK (1" LONG)	11-Feb-83	Rich Kotter



## NOTES

1. TEST CROSSOVER ASSEMBLY TO SCHEMATIC NUMBER 102062.
2. SOLDER ALL CONNECTIONS USING SOLDER (ITEM 3).
3. COMPONENT LEADS SHALL BE AS SHORT AS POSSIBLE TO PREVENT SHORT CIRCUITS.
4. CAPACITOR SHALL BE FASTENED TO BACK OF TERMINAL BLOCK AS SHOWN WITH HOT MELT GLUE (ITEM 3). H.R. LEAD (YELLOW WIRE ITEM 8) SHALL BE POSITIONED UNDER CAPACITOR AS SHOWN AND SECURED WITH HOT MELT GLUE SO AS TO PROVIDE STRAIN RELIEF.



ITEM NO.	PART NO.	DESCRIPTION
1	9	803061
11"	8	602006-1
11"	7	602005-1
10"	6	602007-1
10"	5	602002-1
As Req'd	4	601092
As Req'd	3	600007
1	2	503038
4	1	503006
		TERMINAL BLOCK
		TERMINAL, QUICK CONNECT

DIMENSIONS ARE IN: -		TELEDYNE ACOUSTIC RESEARCH	
TOLERANCE UNLESS OTHERWISE SPECIFIED		CROSSOVER ASSEMBLY	
X	± .04	X	± 1
XX	± .01 INCH	XXX	± .25 mm.
190060	AR8LS	ANGLES	0° - 30°
100060	AR8B	DRG. APPROVED FOR ISSUE	Rich Kotter
NEXT ASSY.	USED ON	DESIGN APPROVED FOR USE	Rich Kotter
APPLICATION	'D' NUMBER -	PARTS RELEASED FOR ASSEMBLY	DRG. NO. 800057 ISS. B