

ATTENUATORS

For D52s and S52s fitted with attenuator switches comprising etched circuit boards, the following changes to Issue 2.3 of the manual are necessary:

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Delete R1 to R9 inclusive and replace by:

R1)	310-0679-00	{ 900k }	Cermet thick film
R3)		{ 111k }	
R2)	310-0678-00	{ 10.1k }	" " "
R4)		{ 990k }	
R5)	310-0683-00	{ 500k }	" " "
R6)		{ 800k }	
R7)	310-0683-00	{ 1M }	" " "
R8)		{ 250k }	
R9)		{ 1M }	

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Delete C2 to C6 and C8 to C15 inclusive and replace by:

C2	281-0155-00	2-22p	Polypropylene	500V
C3	281-0155-00	2-22p	"	500V
C4	281-0154-00	2-12p	"	500V
C5	281-0154-00	2-12p	"	500V
C6	285-0838-00	75p	Polystyrene	2p 350V
C8	281-0155-00	2-22p	Polypropylene	500V
C9	281-0155-00	2-22p	"	500V
C10	283-0662-00	7.5p	Silver-mica	$\frac{1}{2}$ p 350V
C12	281-0155-00	2-22p	Polypropylene	500V
C13	281-0154-00	2-12p	"	500V

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Delete S2 and replace by:

S2	260-1085-00	Rotary (9-position)
	260-0881-00	Wired volts/cm

Pages 44 and 45

Delete diagrams and refer to reverse of this page.

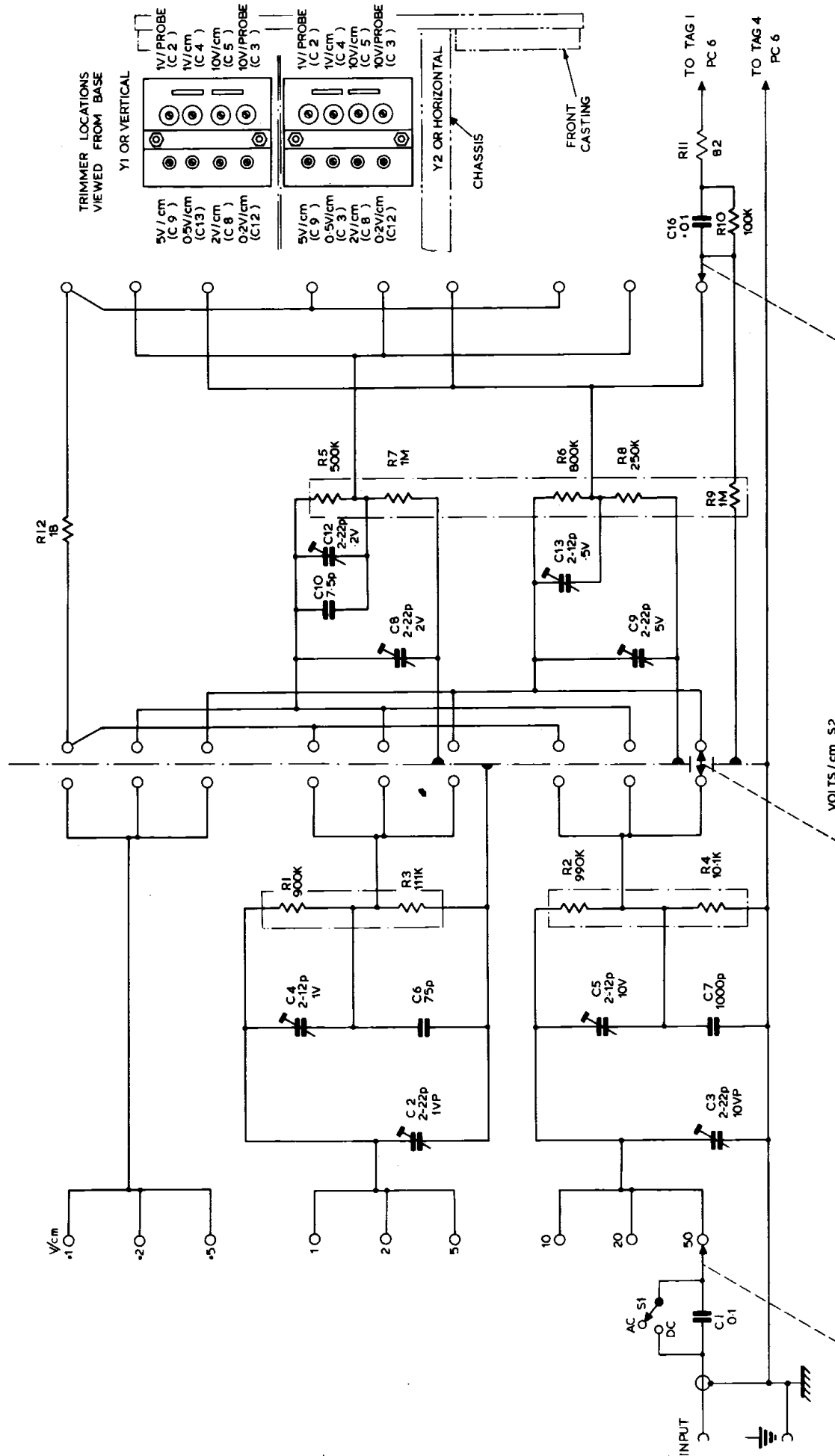


FIG 3-1

INPUT ATTENUATOR

NOTES: 1. --- DENOTES THK. FILM CCT