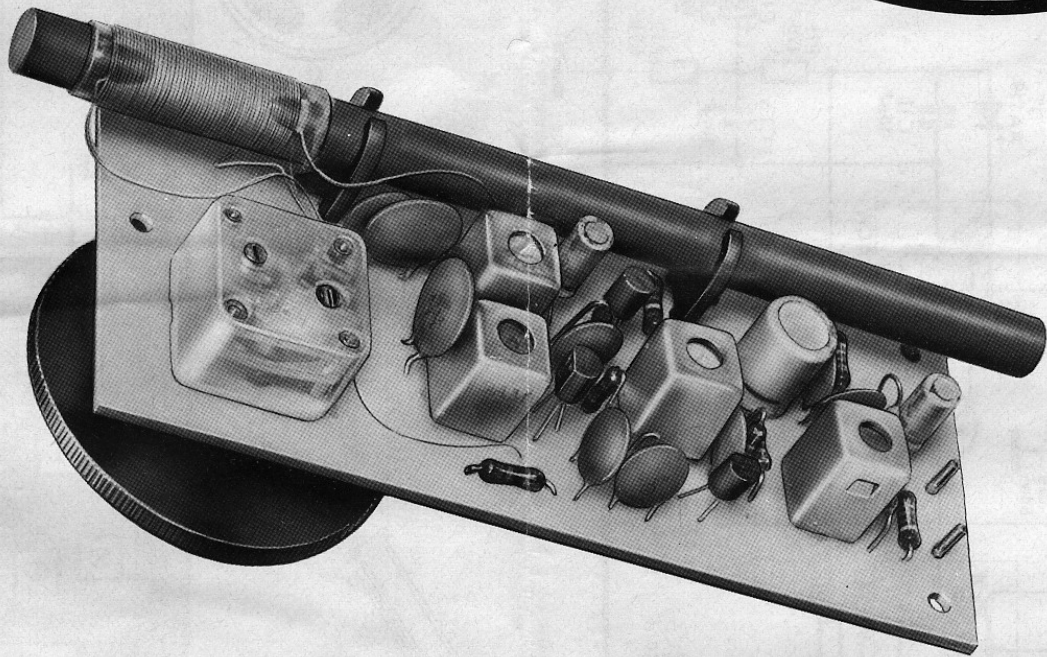


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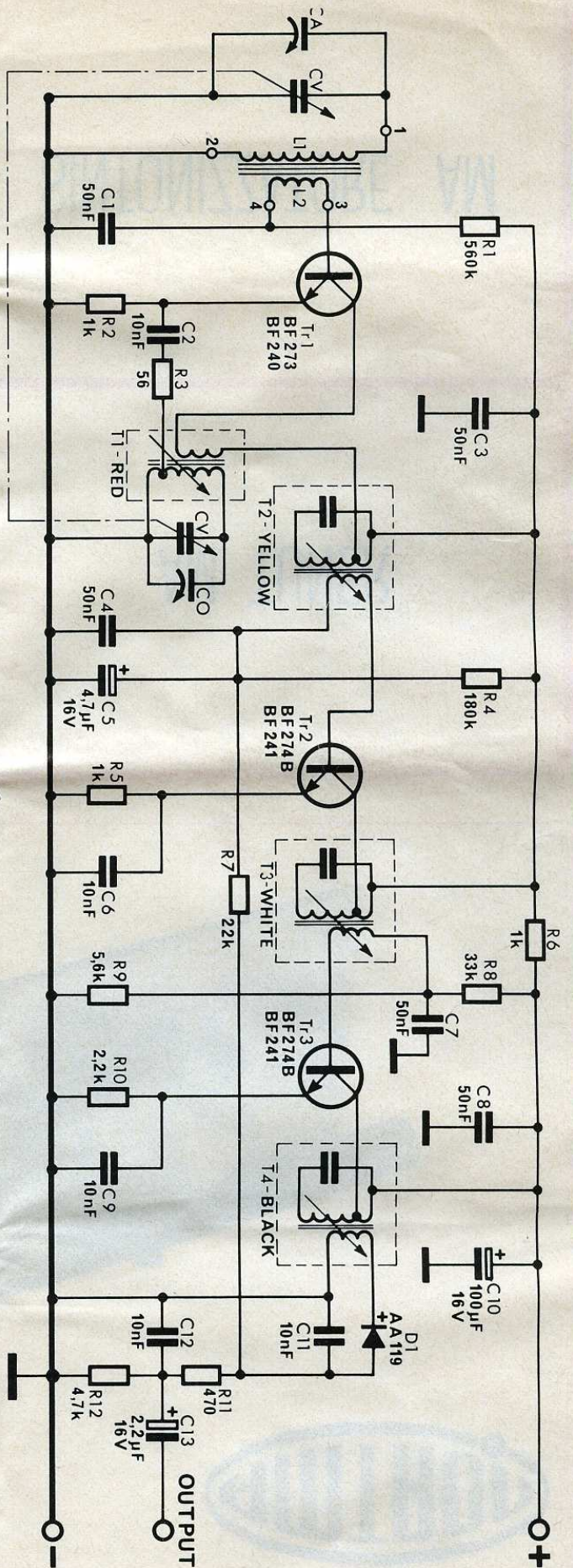


Fig. 1

L-2 = 50μH
L-1 = 100μH
Also Litz

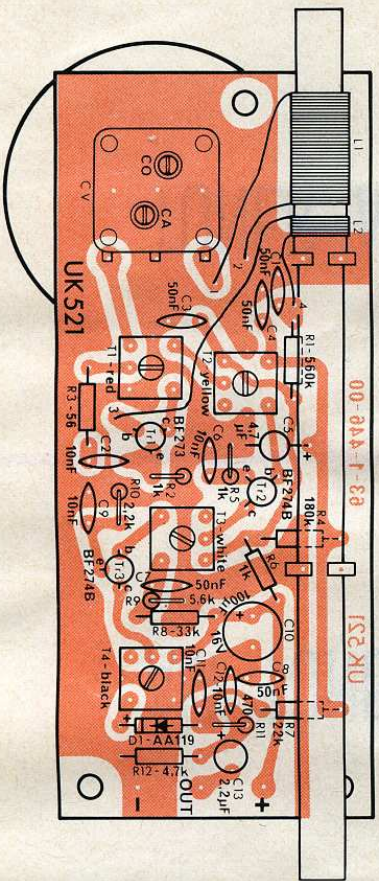


Fig. 2

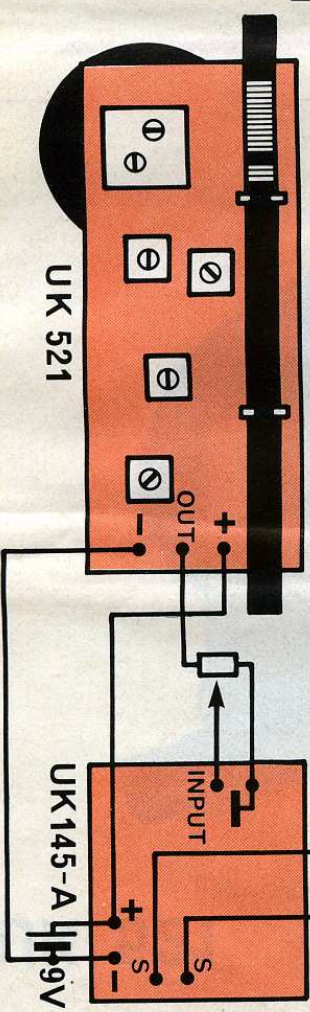
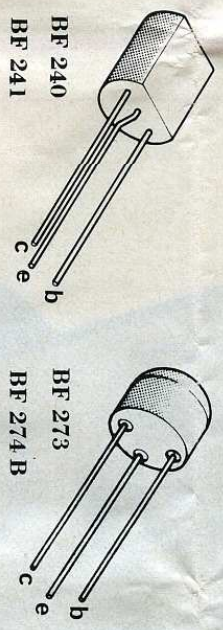
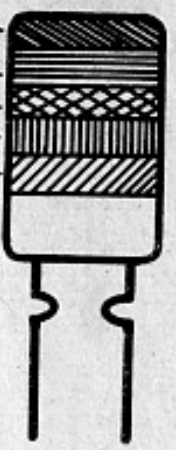
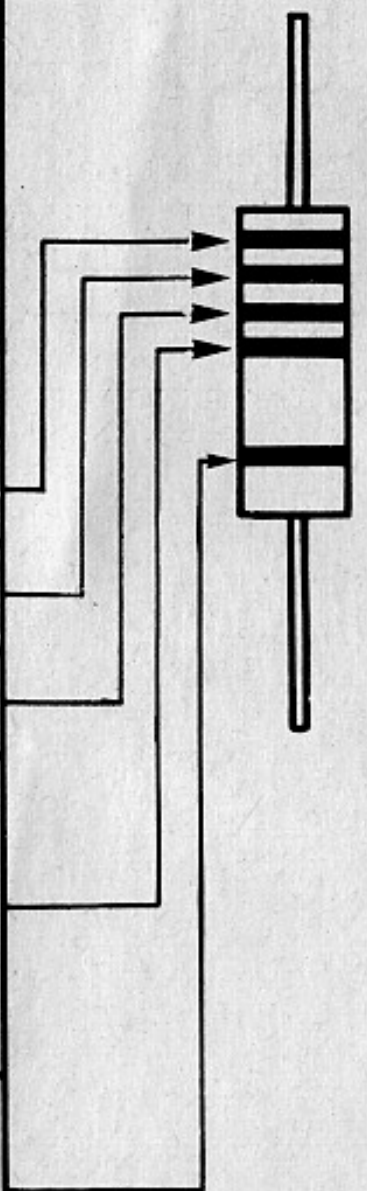


Fig. 3



				I	II	X	PF	%	Volts
BLACK	SCHWARTZ	NERO	NOIR	-	0		1	± 20	
BROWN	BRAUN	MARRONE	BRUN	1	1		10		100
RED	ROT	ROSSO	ROUGE	2	2		100		250
ORANGE	ORANGE	ARANCIO	ORANGE	3	3		1.000		
YELLOW	GELB	GIALLO	JAUNE	4	4		10.000		400
GREEN	GRÜN	VERDE	VERT	5	5		100.000		
BLUE	BLAU	BLU	BLEU	6	6		1.000.000		630
VIOLET	VIOLETT	VIOLETTO	VIOLET	7	7		-		
GREY	GRAU	GRIGIO	GRIS	8	8		-		
WHITE	WEISS	BIANCO	BLANC	9	9		-	± 10	
GOLD	GOLD	ORO	OR	-	-		: 10		
SILVER	SILBER	ARGENTO	ARGENT	-	-		: 100		

EXAMPLES: 1p0 = 1pF ; 330p = 330pF ; 4n7 = 4,7nF = 4700pF ; 3µ3 = 3,3µF



	I	II	III	X Ω	%
BLACK	0	0	0	1	
BROWN	1	1	1	10	± 1
RED	2	2	2	100	± 2
ORANGE	3	3	3	1.000	
YELLOW	4	4	4	10.000	
GREEN	5	5	5	100.000	± 0,5
BLUE	6	6	6	1.000.000	± 0,25
VIOLET	7	7	7		± 0,1
GREY	8	8	8		
WHITE	9	9	9		
GOLD	-	-		: 10	± 5
SILVER	-	-		: 100	± 10
SCHWARTZ					
BRAUN					
ROT					
ORANGE					
GELB					
GRÜN					
BLAU					
VIOLETT					
GRAU					
WEISS					
GOLD					
SILBER					
NERO					
MARRONE					
ROSSO					
ARANCIO					
GIALLO					
VERDE					
BLU					
VIOLA					
GRIGIO					
BIANCO					
ORO					
ARGENTO					
NOIR					
BRUN					
ROUGE					
ORANGE					
JAUNE					
VERT					
BLEU					
VIOLET					
GRIS					
BLANC					
OR					
ARGENT					

EXAMPLES: 10R = 10 Ω ; 470R = 470 Ω ; 2K2 = 2,2K Ω ; 33K = 33K Ω ; 6M8 = 6,8M Ω