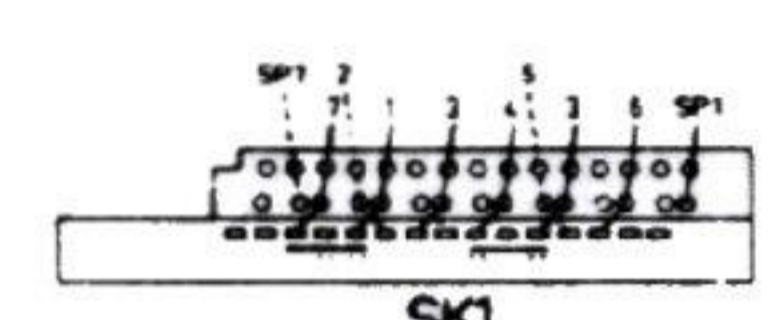


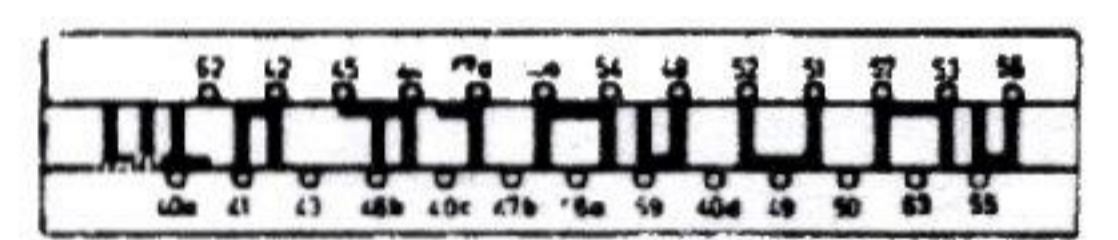
SK3



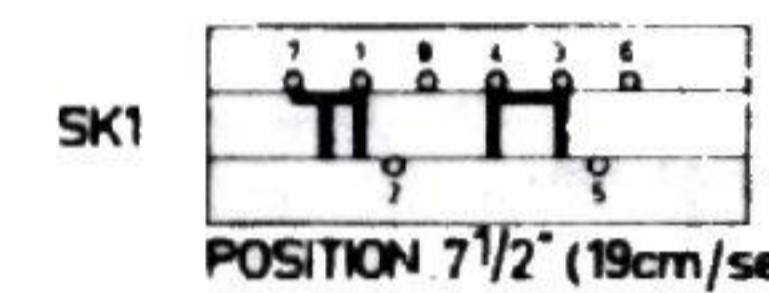
SK1



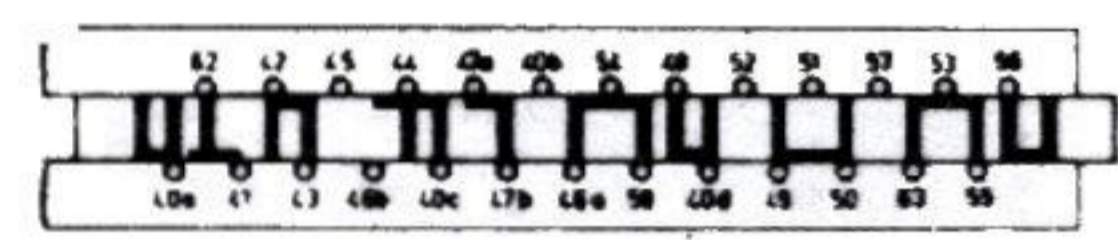
B1-B5



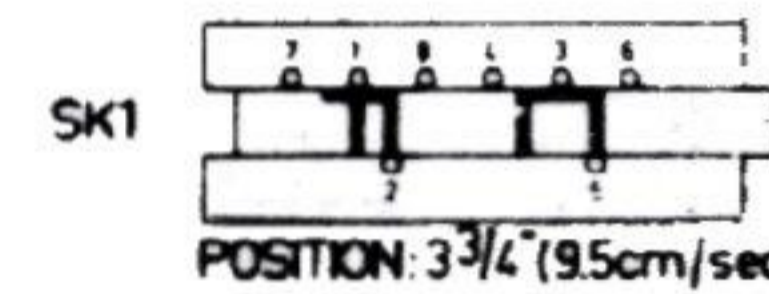
SK3
POSITION:
STOP



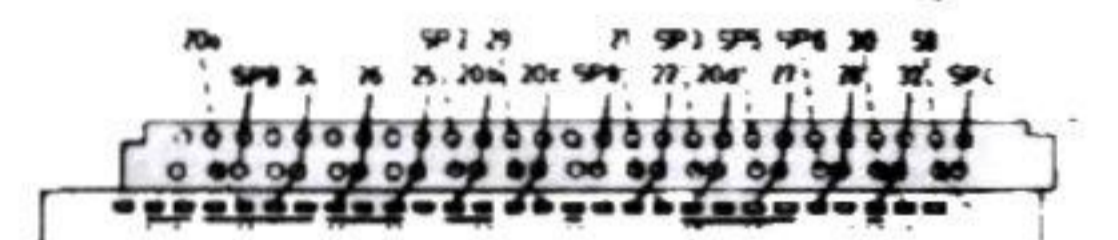
SK1
POSITION 7 1/2 (19cm/sec)



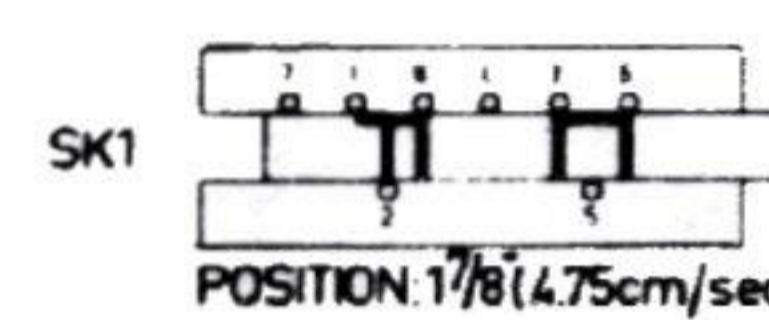
SK3
POSITION:
PLAY BACK



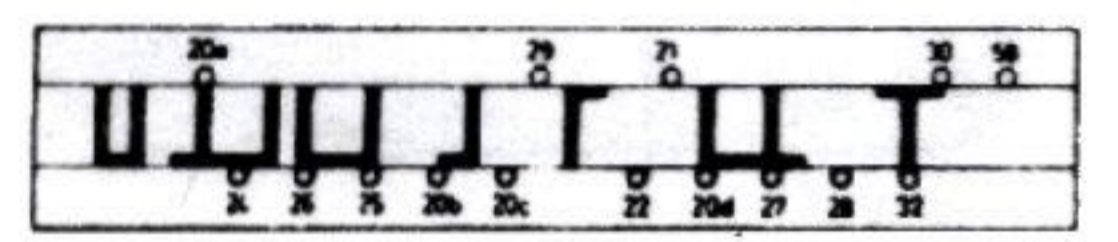
SK1
POSITION: 3 3/4 (9.5cm/sec)



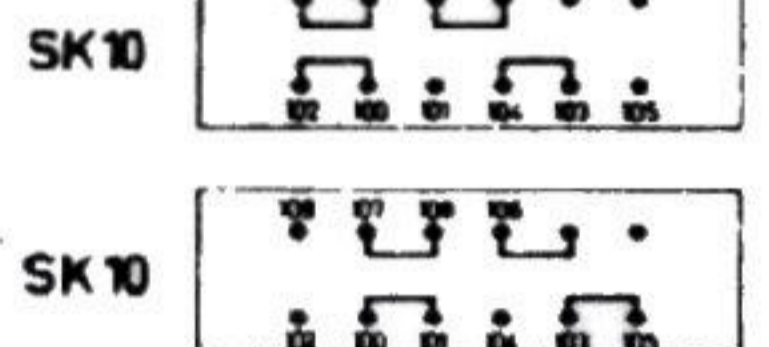
SK2



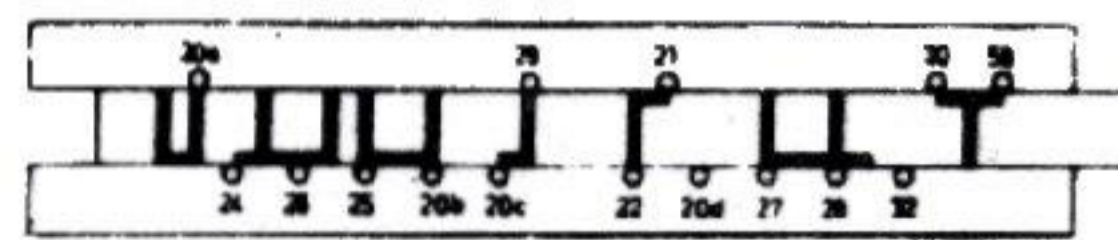
SK1
POSITION 1 7/8 (4.75cm/sec)



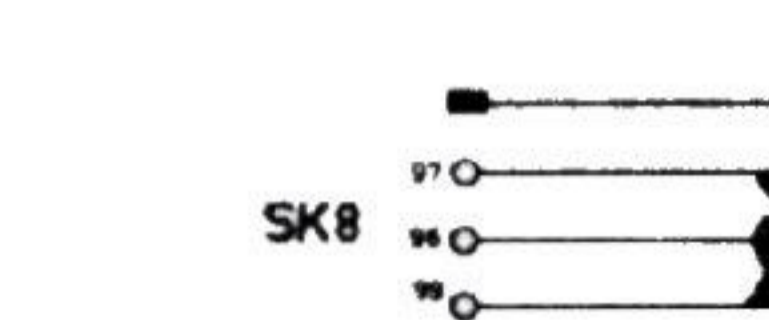
SK2
POSITION:
STOP



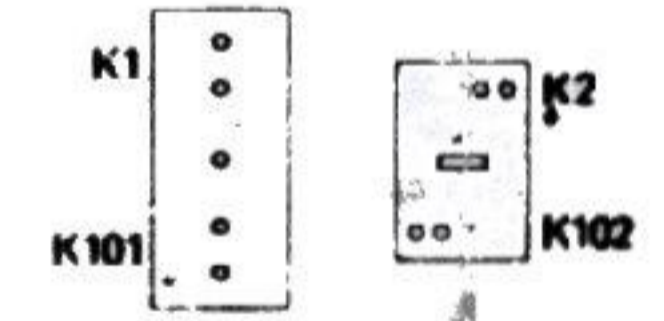
SK10



SK2
POSITION:
RECORDING

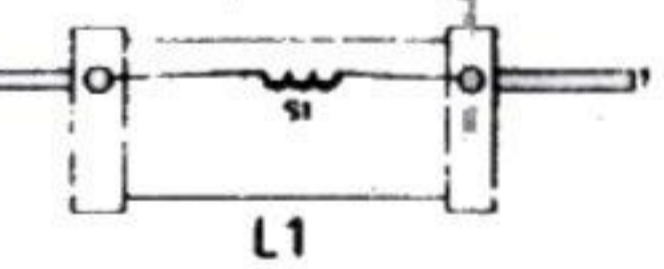


SK8

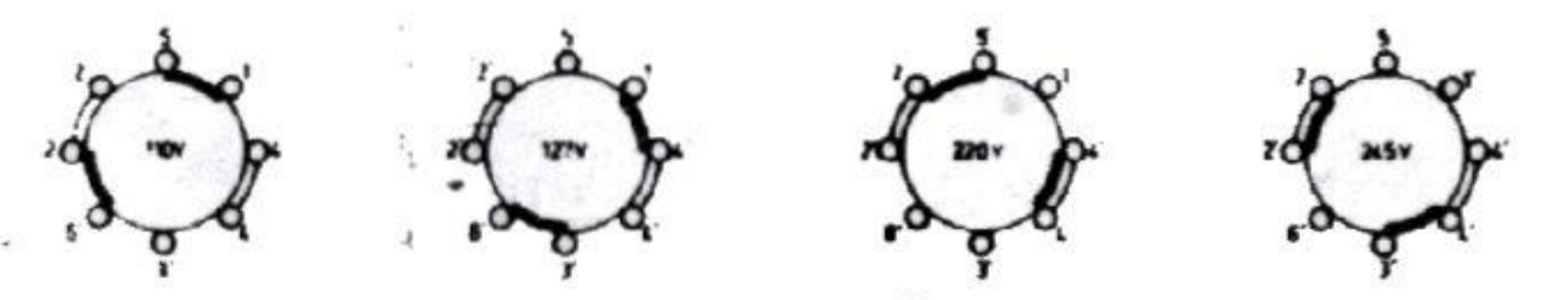


K1

K2



L1



10V

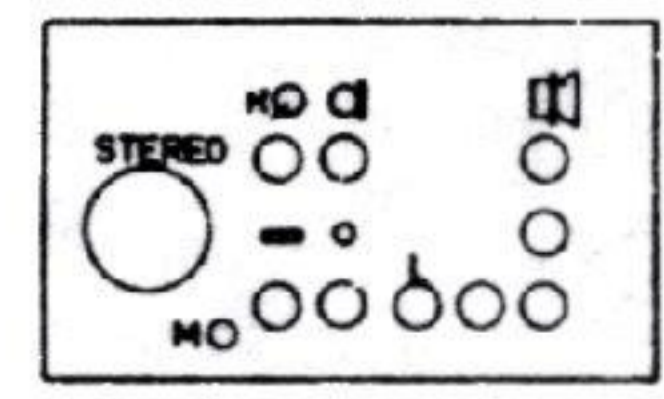
17V

28V

245V

S1	S1'	S1''	S2	S2'	S2''	S3	S3'	S4	S4'
110	11	23	110	11	33	285	285	375	375
			40				1080	0.27	

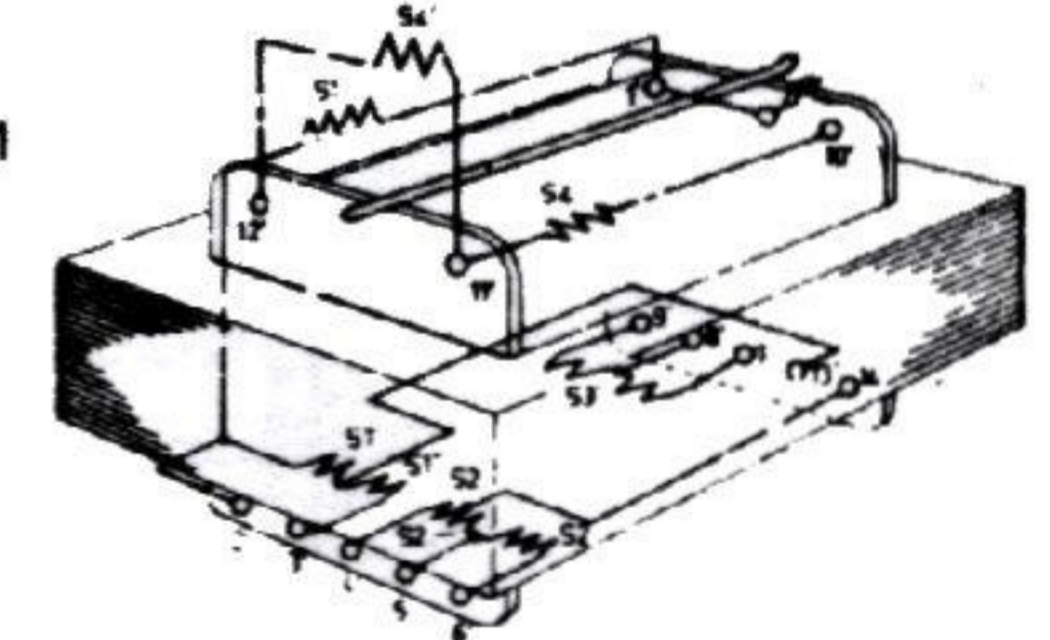
S1	S1'	S2	S2'
35	76	122	93
		.773	



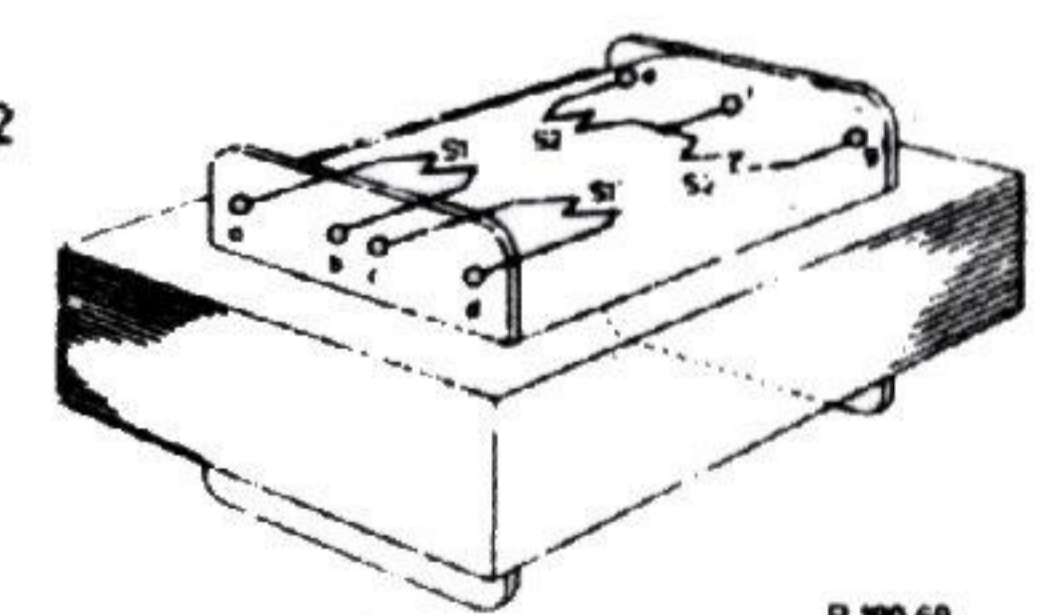
STEREO

MONO

- PAPER CAPACITOR 40V 10% 905/
- CERAMIC CAPACITOR 700V 2% 904/
- WIRE TRIMMER 907/
- CARBON RESISTOR 1W 10% 900/
- CARBON RESISTOR 1/2W 2% 901/
- CARBON RESISTOR 1/2W 10% 902/



T1



T2

R 190 68

PHILIPS S.p.A. Sezione RADIO TV MILANO

Schema di principio REGISTRATORE EL 3542

TAVOLA VI — Schema del registratore magnetico a quattro piste, con due testine magnetiche per registrazione stereofonica, Philips mod. EL 3542.