

I.T.T.

'Tiny 100'

General Description: A nine-transistor portable receiver for mains or battery operation and covering Long, Medium, and V.H.F. wavebands. A socket is provided for the connection of an earphone.

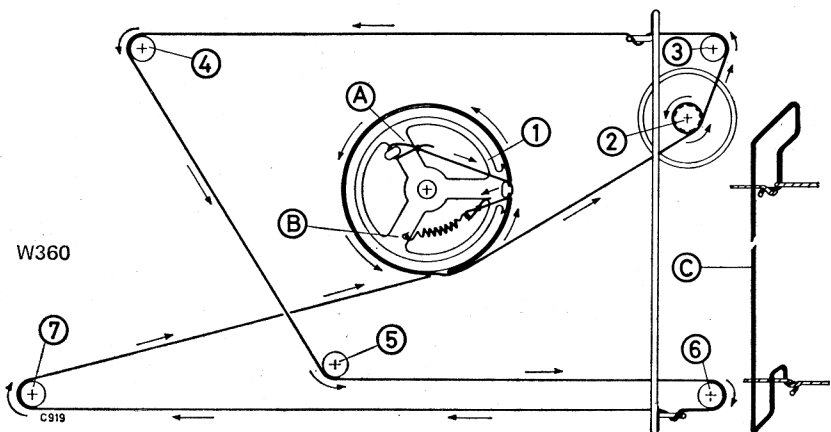
Mains Supply: 220 V.

Batteries: 6 V (4×1.5 V).

Wavebands: L.W. 145-260kHz; M.W. 525-1,620kHz; F.M. 87.5-104 MHz.

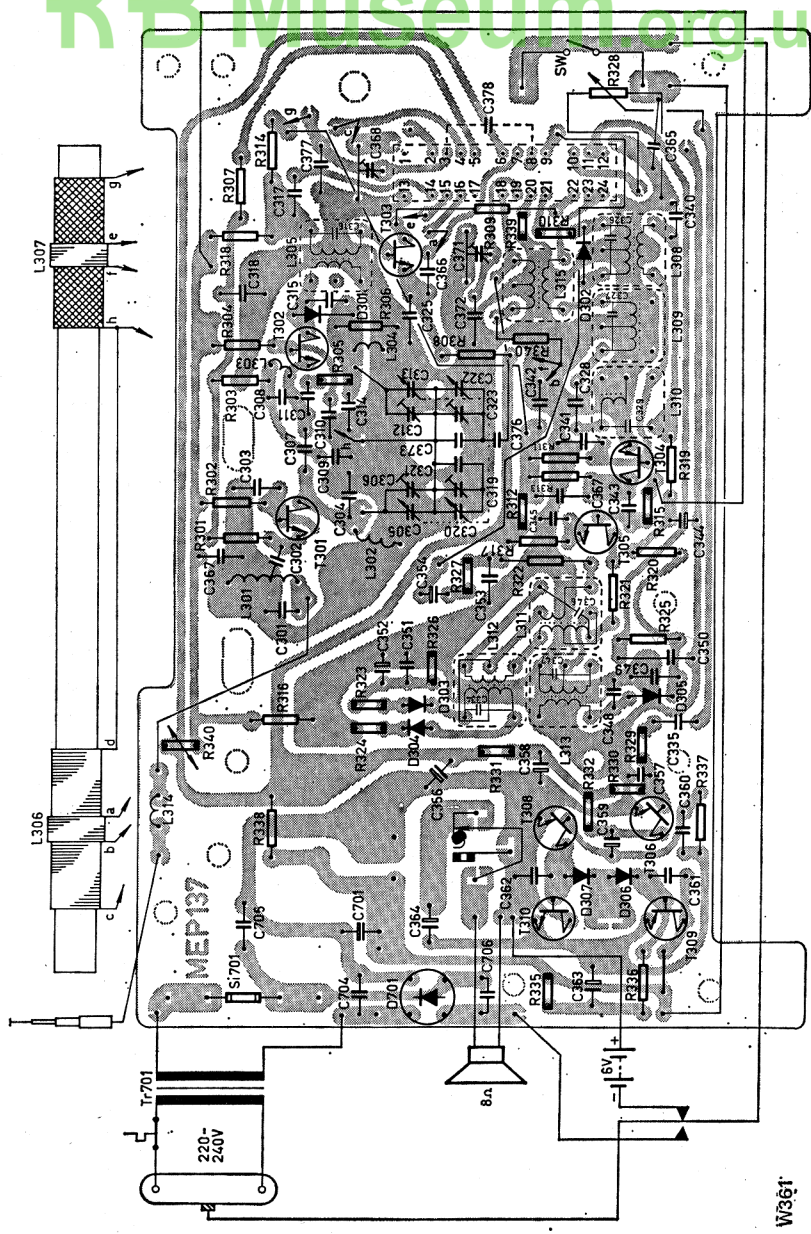
Loudspeaker: 8 Ω impedance.

Drive Cord Assembly: Hook the dial cord on the drive drum 1 at A and after approximately three-quarters of a turn anti-clockwise around 1 and two turns anti-clockwise around the drive shaft 2, pass the cord around 3, 4, 5 and to the right around 6 and 7. After a quarter turn anti-clockwise around 1, hook the dial cord with the spring at B. Attach the pointer as shown in Fig. W360.



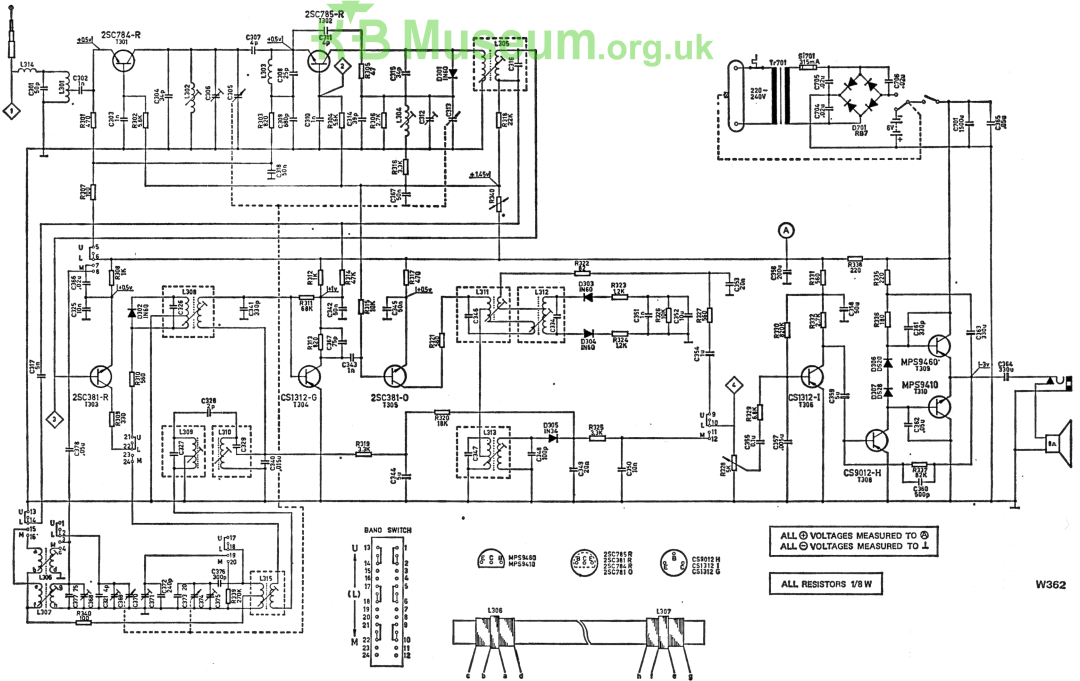
(W360) DRIVE CORD—MODEL 'TINY 100'

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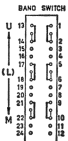
(W361) COMPONENT LAYOUT—MODEL "TINY 100"

W361

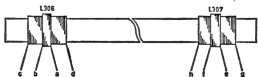


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ALL RESISTORS 1/8 W



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- MP58410 MP58412
- 25C785-R
- 25C784-R
- 25C784-R
- 25C784-R
- CS9012-H
- CS1312-G
- CS1312-G



(W362) CIRCUIT DIAGRAM—MODEL 'TINY 100'

W362

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