HORIZONTAL OSCILLATOR SECTION FOR BLACK & WHITE TV MODEL Bh100

This board is designed to provide experimental and theoretical knowledge of horizontal oscillator section.



FEATURES

- Study of the general circuit of the Section.
- Tracing of the circuit and identification of different components.
- Understanding the alignment and adjustment procedure.
- Measurement of test point voltages.
- Observation of test point Waveforms.
- A detailed manual containing different practicals on these boards is provided along with the boards.
- A pattern generator having IF Output, Composite Video Output, V. Sync Output, H. Sync Output, SIF Output is required for experimenting on this section. e.g. "SIGNET" make Colour pattern generator - Model IE-1044. Also RF sweep generator is required.

SPECIFICATIONS

1. IC used- CA 920.

SIGMA

- 2. Power supply requirement- 12V/100mA
- 3. Pull-in range + 4.5%
- 4. Horizontal Hold Control.

In keeping view of SIGMA policy of continuous development and improvement, the Specifications may be changed without prior notice or obligation.