OPAMP AS SCHMITT TRIGGER

MODEL CMP03

This board has been designed with a view to provide practical and experimental knowledge of Opamp as Schmitt Trigger.



SPECIFICATIONS

1. The complete circuit is printed on a single P.C.B.

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- 2. All parts are soldered on single pin tag for easy replacement.
- 3. Explanation, Observation, Alignment and adjustment of Internal and external controls is possible due to Single P.C.B.
- 4. Easy identification of different parts is possible at a glance.
- 5. Easy measurement of voltages and observation of waveforms at any point. Test Points are provided on P.C.B.
- 6. A manual having practical detail is provided with the board.
- 7. IC 741- is provided as Schmitt trigger.
- 8. Built-in Power supply : +15V at 200mA IC Regulated & short circuit protected
- 9. Power requirement : 230V, 50Hz AC.
- 10.Standard Accessories1. A manual having practical details.2. Patch Cords.

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

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