

SINGLE PHASE BRIDGE INVERTER

MODEL-INVO2A

This trainer has been designed with a view to provide practical and experimental knowledge of Bridge inverter.



SPECIFICATIONS

- 1. Power supply requirement
- 2. DC supply for inverter (Half bridge) to converter it to AC.
- Following parts provided on Single PCB with connecting terminals. MOSFET - 3N200
- 4. 10 Watt Lamp Load
- 5. +12V input, 230V AC outputt
- 6. Accessories

- : 230V AC, 50 Hz.
- : 1. A Manual
 - 2. Patch cord s

EXPERIMENTS

- 1. To study theory of Bridge inverter
- 2. To carry our conversion of DC to AC using inverter.

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