



STUDY OF SYMMETRICAL "T", "π" AND BRIDGE – T ATTENUATORS, MODEL – BT – 10



FEATURES:

- ** Circuit is engraved on a decorated bakelite sheet to facilite better on clear under standing.
- ** A complete working manual containing theory, circuit details and operating procedure is supplied with the experimental board.
- ** Stackable type connecting leads are supplied with the board for easy and perfect inter connections.
- ** Three combination of resistances are given on front panel and sockets are provided for input and output.
- ** Builtin Square Wave Oscillator.

EXPERIMENTS:

Symmetrical Attenuators may be put into four categories :

- 1. Symmetrical T Attenuators.
- 2. Symmetrical π Attenuators.
- 3. Symmetrical Bridge T Attenuators.

OTHER APPARATUS REQUIRED:

- 1. Function Generator.
- 2. A General purpose Dual Trace C.R.O.