

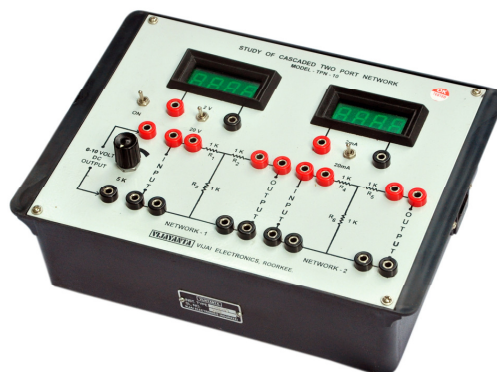
VIJAYANTA

VIJAI ELECTRONICS
28/147, CIVIL LINES
ROORKEE - 247667



STUDY OF CASCADED TWO PORT NETWORK

MODEL - TPN - 10.



FEATURES:

- ** Circuit is engraved on a decorated bakelite sheet to facilitate better viewing 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.
- ** Built-in I.C. Regulated and short circuit proof 0 – 12, Volt Power Supply suitable to the experimental board is built-in.
- ** An ON – OFF switch is also provided with a neon bulb indicator on the board.
- ** Two Digital Panel Meters are built-in in the experimental board.

EXPERIMENTS:

1. Z – Parameters of single – port or two – port network.
2. Y – Parameters of single – port or two – port network.
3. ABCD – Parameters of single – port or two – port network.
4. h – Parameters of single – port or two – port network.

OTHER APPARATUS REQUIRED :

1. Digital Multimeter.
2. A General purpose C.R.O.

There may be any change in specification due to continuous R & D without notice.