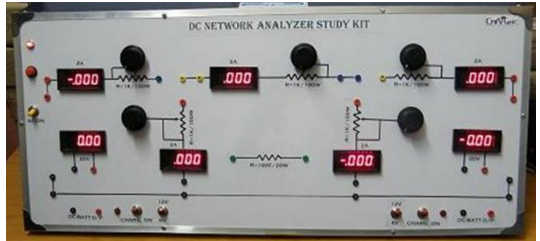
## [H/Tek

## DC NETWORK ANALYZER



**DCN-05** 



**DCN-07** 

This network KIT can be used to study any DC network by the help of actual DC power supply & Resistive network. In this kit ammeter used in each arm to measure each arm current for a complex network. This reading can be compared with the calculated value of result. Resistance value can be selected by the help of hi watt potentiometer. 2 volt meters provided for the measurement of any node voltage. Specification:-

- **\_ 5 ARM RESISTIVE NETWORK.**
- \_ 6 NOS HIGH WATT FIXED & VARIABLE RESISTANCES.
- \_ ANY T, TT NETWORK OR THEOREM EXPERIMENT CAN BE PERFORMED.
- PURE 4 STEP DUAL DC POWER SUPPLY.
- \_ DUAL AC BATTERY BACKUP.
- \_ RESETTABLE FUSE FOR SHORT CIRCUIT & OVERLOAD
- PROTECTION.
- \_ HARD WOODEN CABINET WITH WHITE HARD BOARD FASCIA.
- **DIMENSION: 30"X10"X10"**

MFD. BY:-

PODDAR SYSTEM & SERVICES, 57/8/1, SANTOSH ROY ROAD, KOLKATA – 700008.

Email: sospoddarav@hotmail.com