



ELECTRIC NETWORKS



DL 3155M02

THEORETICAL TOPICS

- Elements of an electrical network: node, arm, mesh
- First Kirchoff principle
- Second Kirchoff principle
- Series resistances
- Parallel resistances
- Series parallel connection
- Voltage dividers
- Theorem of the effect superposition
- Thevenin theorem
- Norton theorem
- Millman theorem
- Fault simulation

CIRCUIT BLOCKS

Millman.

• Series resistors and Kirchoff voltage law verification

The design and construction of electronic

circuits to solve practical problems is an essential technique in the fields of electronic

With this board, the students can study the laws of Kirchhoff's current and voltage, the superposition of the effects, voltage dividers and verify the most common basic theorems in electronics such as Thevenin, Norton and

engineering and computer engineering.

- Parallel resistors and Kirchoff current law verification
- Series parallel resistors
- Effect superposition
- Thevenin theorem
- Norton theorem
- Millman theorem
- Voltage divider

Complete with theoretical and practical manual.

Dimensions of the board: 297x260mm

