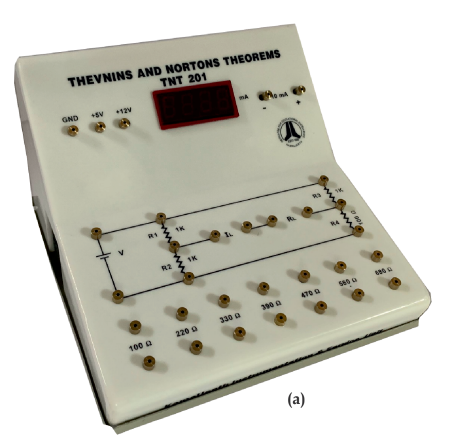
Model: TNT-201/520

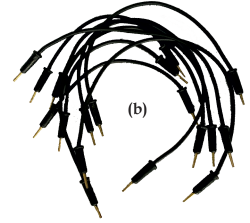
THEVNIN's & NORTON's THEOREM

Experiment(s):

- 1. Verification of Theynin's theorem
- 2. Verification of Norton's theorem

(For more details, procedure & manual visit: www.kamaljeeth.net)





Experiment setup consists:

- a) Thevnin's & Norton's theorem kit
- b) Set of patch cord

Specifications:

a) Thevnin's & Norton's theorem kit

Current meter: Digital DC

current meter

Display: 3½ digit, LED

Range: 20 mA Resolution: 0.01 mA

Components: Set of known

value resistors for load

resistance

Power supply: Selectable

voltage

+5V DC or +12V DC

Rated Input: 220 V/50 Hz

or

110 V/60 Hz

Power consumption: <30 W Cabinet: Acrylic body,

aluminium bottom

b) Patch cords

Set of standard 2 mm patch cords of different lengths with spare cords



KAMALJEETH INSTRUMENTS

Address: No. 610, 5th main, 8th cross Tatanagar, Bangalore - 560092, INDIA Website: www.kamaljeeth.net, Email: labexperiments@kamaljeeth.net

ESTD. 1990

3 years manufacturing warranty