Maximum Power Transfer Theorem



Product Categories: <u>Electronics</u>, <u>Engineering Equipment</u>, <u>Network Theorem's Verifications (In DC Circuits)</u>, <u>Network Theorem's Verifications (In DC Circuits)</u>, <u>Network Theorem's Verifications (In DC Circuits)</u> Product Page: <u>https://www.labappara.com/product/maximum-power-transfer-theorem/</u>

Product Description

Maximum Power Transfer Theorem

Specification :

DC Regulated Power Supply of +12V.Variable resistance VR (potentiometer), is mounted on the front panel. Voltmeter and current meters are mounted on front panel to measure the voltage & current. Three type of resistance R1(500 ohm, 1 Kohm, & 2K2 ohm) are also mounted on front panel.