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Field Effect Transistor Characteristics Apparatus

Product Image



Description

The Field Effect Transistor is a three terminal unipolar semiconductor device that has very similar characteristics to those of their Bipolar Transistor counterpart's i.e., high efficiency, instant operation, robust and cheap and can be used in most electronic circuit applications to replace their equivalent bipolar.

The Field Effect Transistor, FET is a three terminal active device that uses an electric field to control the current flow and it has a high input impedance which is useful in many circuits.

This Kit consist of Three Meters Two volts (0-10v & 0-5v.) and one Current meter (0-15mA), two variable Power supplies VGS 0-10v. and VDS 0-5v. , all connections are externally Connected with 4mm. Connection Leads provided along with Kit.

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Field Effect Transistor (F.E.T.) Characteristics Apparatus

Catalog No. 101018

Disclaimer

The Products details given on this page are indicative in nature and JAPSON reserves the right to change them without prior notice. Buyer is also requested to re-check the specifications and other features of product at the time of order as product development is a continuous process and minor modifications may be made to design based on latest availability, process and design.