

Jain Laboratory Instruments





Description

Model No.: "JL439/116"

DESCRIPTION:-

- Npn transistor of different values
- A NPN Transistor is a type of NPN bipolar junction transistor.
- Circuits where a low-current, high-speed transistor is required will employ a transistor.
- It is suitable for many applications like Electrical or Electronic mini or major projects, Amplifier purposes, DIY projects etc.

• Maximum Power Dissipation: 625mW

• Collector Current: 0.6A

• Operating Temperature: -650 to 1500 Degree Celsius