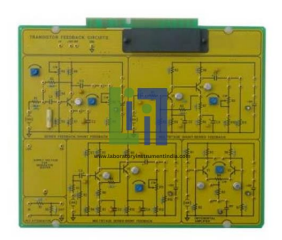


Email: sales@laboratoryinstrumentindia.com

Product Name:
Transistor Feedback Circuits

Product Code: LBNY-0005-12400073



Description:

Theoretical topics:

The effects of negative series feedback on bandwidth

The effects of shunt feedback on ac gain and on input and output impedance

The shunt-series multistage amplifier current gain and output impedance

Series-shunt multistage amplifier voltage gain and output impedance

Feedback of a multistage amplifier

The effects of series feedback on ac gain and on input and output impedance

Single-ended and differential gain characteristic

Fault simulation

Common mode gain and rejection ratio

Typical quantities and basic configurations of a feedback amplifier

Multistage shunt-series and series-shunt Feedback

Differential amplifier operation.

Technical Specification:

Circuit blocks:

Multistage series-shunt feedback

Differential amplifier

Multistage shunt-series feedback

Series feedback / shunt feedback

Attenuator.



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