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# Current Series and Current Shunt Negative Feedback Amplifier using BJT

## Model : SD-135

**SINCOM SD-135 Current Series and Current Shunt Negative Feedback Amplifier using BJT** is a Two-In-One remarkable simply designed trainer for the purpose to study the concept, operation, Frequency response and determine the Bandwidth, Voltage gain and other parameters of a Current Series and Current Shunt negative feedback Amplifier in a simple experimental way.

## Features

- ❖ Two Separate modules of Current Series and Current Shunt negative feedback circuits
- ❖ Current Series Negative feedback amplifier uses BJT NPN BC548 in CE mode with voltage divider base bias and emitter resistor capacitor feedback elements
- ❖ Current Shunt negative feedback uses two stage RC Coupled CE Amplifier using NPN Transistor BC548 in voltage divider bias mode, with the feedback from the second stage emitter to the first stage base input through RC network.
- ❖ Output with and without Feedback
- ❖ Silicon NPN BJT of TO-92 package on board
- ❖ Resistive Collector and Output Load for Current series circuit
- ❖ Resistive Collector Load for Current Shunt circuit
- ❖ Switch to select/deselect the RC feedback elements in the circuit
- ❖ Input and Output Coupling Capacitors
- ❖ In-Built Fixed regulated DC Power Supply
- ❖ User friendly Design
- ❖ Very Easy for Operation
- ❖ Multi color Circuit Diagram is printed on the front panel of the white board
- ❖ Enclosed in an attractive, light weight, High Quality, Poly Coated Imported Pine Wooden cabinet
- ❖ Facility to connect external Function Generator and Oscilloscope
- ❖ Interconnections by 2mm high quality banana sockets and pins
- ❖ Maximum Test points to explore all the corners of experiment
- ❖ 1 Year Warranty

## Technical Specifications

▪ AC Mains Power Supply	: 230V $\pm$ 10%, 50Hz
▪ DC Power Supply	: IC Regulated Fixed +12V/500mA
▪ Amplifier Types	: Current Series and Current Shunt Negative F/B Amplifier
▪ Transistor Type and Package	: Bi-Polar Silicon-NPN, TO-92 Package
▪ Transistor Used	: Two BC548
▪ BJT Junction Voltage	: 0.7V
▪ Max. Collector Emitter Voltage	: 12 VDC
▪ Emitter Base Voltage $V_{BE}$	: 5V
▪ Transistor Configuration	: CE mode for Current Series and Two stage RC coupled CE



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	mode for Current Shunt
▪ Biasing Method	: Voltage Divider Bias
▪ Base Resistors	: Two for Current Series and four for Current shunt
▪ Emitter Resistors	: One No. with capacitor for each type
▪ Feedback Elements	: RC Network with a Feedback select Switch for both types
▪ Input Output Coupling Capacitors	: Two No. Electrolytic type
▪ Collector Output Load	: 10K $\Omega$ Fixed Resistive Load for both types
▪ Input Signal Type	: Sine wave
▪ Max. Input Frequency Range	: 60Hz-500KHz approx.
▪ Output Frequency Response	: 60Hz-100KHz approx.
▪ Weight	: 3.0 kg (approx)
▪ Dimensions (mm)	: L 245 x W 320 x H 115
▪ Interconnections	: 2mm Banana sockets
▪ Operating Temperature	: 0-50 $^{\circ}$ C, 80% RH

### Learning Scope

- **To study Current Series Negative Feedback Amplifier.**  
To observe and Note the change in O/P voltage w.r.t. change in I/P frequency. To Plot the Frequency response curve and to Determine Voltage Gain and Bandwidth.
- **To study Current Shunt Negative Feedback Amplifier.**  
To observe and Note the change in O/P voltage w.r.t. change in I/P frequency. To Plot the Frequency response curve and to Determine Voltage Gain and Bandwidth.

**Other Instruments Required :** Oscilloscope, Function Generator 1MHz.

**Accessories Included :** Set of Patch Cord and Details Instruction Manual