

#### KMS-601

## INVERTING AND NON INVERTING AMPLIFIER TRAINER

- One LED indicator to indicate Power input.
- Output Waveform Sine
- Frequency and Amplitude Adjustment is provided using Potentiometers.
- **On-board Circuits** 
  - Inverting DC Amplifier
  - Inverting AC Amplifier
  - Non Inverting DC Amplifier
  - Non Inverting AC Amplifier
- Variable DC power supply: 0 to + 15 V/150mA.
- Supply connections to OP Amp (± 12 V) Internally Provided to the circuit.
- All interconnections are made using 2mm banana Patch cords.
- Bare board Tested Glass Epoxy PCB is used.
- Set of 2mm Patch cords for interconnections.
- Attractive ABS Plastic enclosure.
- User Manual.

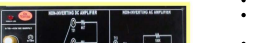
### KMS-6011

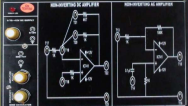
#### **INVERTING AMPLIFIER TRAINER**

- One LED indicator to indicate Power input.
- Output Waveform Sine
- Frequency and Amplitude Adjustment provided usina Potentiometers.
- On-board Circuits
  - Inverting DC Amplifier
  - Inverting AC Amplifier
- Variable DC power supply: 0 to + 15 V/150mA.
- Supply connections to OP Amp (± 12 V) Internally Provided to the circuit.
- All interconnections are made using 2mm banana Patch cords.
- Bare board Tested Glass Epoxy PCB is used.
- Set of 2mm Patch cords for interconnections.
- Attractive ABS Plastic enclosure.
- User Manual.

# KMS-601N

## NON INVERTING AMPLIFIER TRAINER





- One LED indicator to indicate Power input.
- Output Waveform Sine
- Frequency and Amplitude Adjustment is provided using Potentiometers.
- **On-board Circuits** 
  - Non Inverting DC Amplifier
  - Non Inverting AC Amplifier
- Variable DC power supply: 0 to + 15 V/150mA
- Supply connections to OP Amp (± 12 V) Internally Provided to the circuit.
- All interconnections are made using 2mm banana Patch cords.
- Bare board Tested Glass Epoxy PCB is used.
- Set of 2mm Patch cords for interconnections.
- Attractive ABS Plastic enclosure.
- User Manual.

Note: Photos are only indicative and are subject to change with specifications. Specifications and Photos can be altered without prior notice in our constant efforts for improvement

