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Carte d'étude des amplis opérationnels

Features

Open-board construction
4 operational amplifiers
Selection of resistive & capacitive components
On-board potentiometers
Comprehensive experimental manual with interconnecting leads
Curriculum Coverage

Op-amp feedback requirements
Input offset voltage
Slew rate
Frequency response
Operational amplifier characteristics
Inverting & non-inverting modes
Open-loop voltage gain
Common mode rejection ratio (CMRR)
Sign changer or inverter
Scale changer
Adder or summing amplifier
d.c. voltage follower
Differential d.c. amplifier
Analogue integration & differentiation
Linear & non-linear oscillators

Caractéristiques techniques :

Power Outputs: 4 sets of 0 V, ± 10 V sockets
Power requirements: 0 V, ± 15 V d.c. regulated at 200 mA
Dimensions (net): width 295 mm x depth 220 mm x height 45 mm
Weight (net): 1.8 kg

Catégories / Arborescence

Techniques > Electronique - Electricite > Equipements