## Integrated circuit

1. Principle of integrated circuit.
2. Classification and selection of integrated circuit .

## Operational amplifier 741

1. Principle of operational amplifier 741.
2. Application of operational amplifier 741.

## Operational amplifier 741

the circuit symbol for an op-amp is shown to the right, where:

/4 : non-inverting input
$\checkmark$ : inverting input
$V_{\text {oxt }}$ : output
Vst : positive power supply
1/s : negative power supply

## Applications

1) audio- and video-frequency pre-amplifiers and buffers
2) voltage comparators
3) differential amplifiers
4) differentiators and integrators
5) filters
6) precision rectifiers
7) precision peak detectors
8) voltage and current regulators
9) analog calculators
10) analog-to-digital converters
11) digital-to-analog converter
12) voltage clamps
13) oscillators and waveform generators
