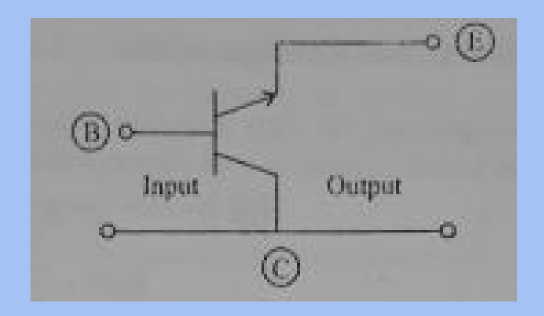
Common Collector Configuration of Transistor

Elementrix Classes

Common Collector Configuration of Transistor

In this configuration, collector is common to input and output circuit.



Current amplification factor (\Upsilon): It is defined as the ratio of change in emitter current to the change in base current at constant collector emitter voltage V_{CE} .

$$\gamma_{ac} = \frac{\Delta I_E}{\Delta I_B} \Big|_{V_{CE} = constant}$$

If only dc values are considered,

$$\gamma_{de} = \frac{I_E}{I_B}$$

पढ़िए और पढ़ाइये

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