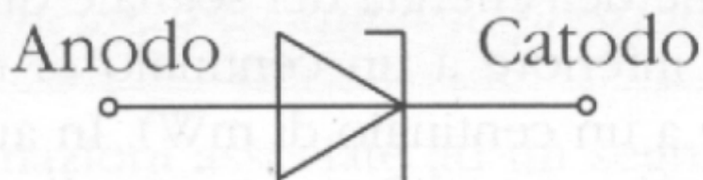
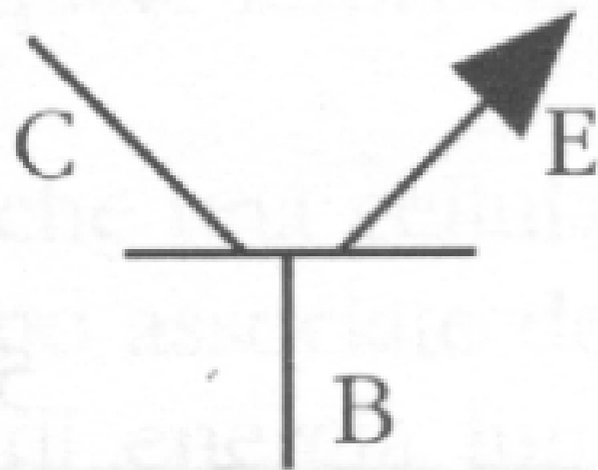


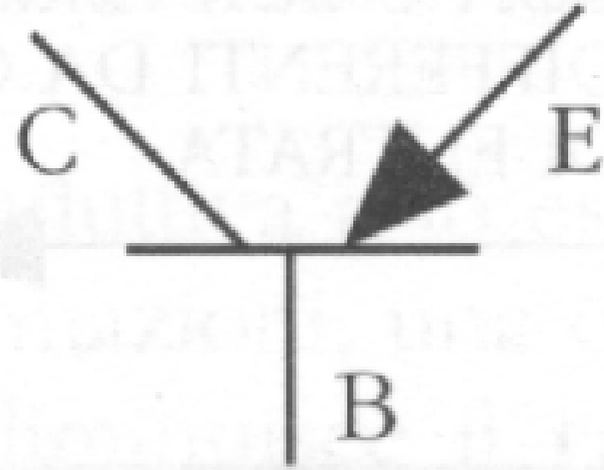
1.4



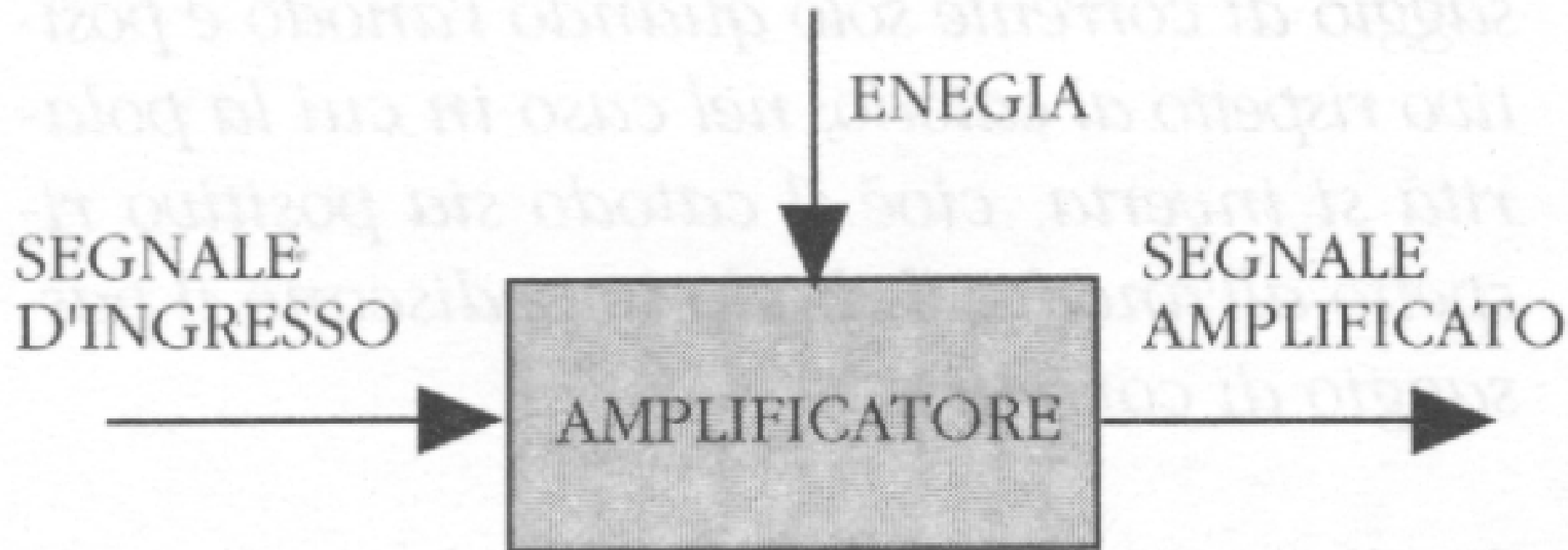
2.4



NPN



PNP



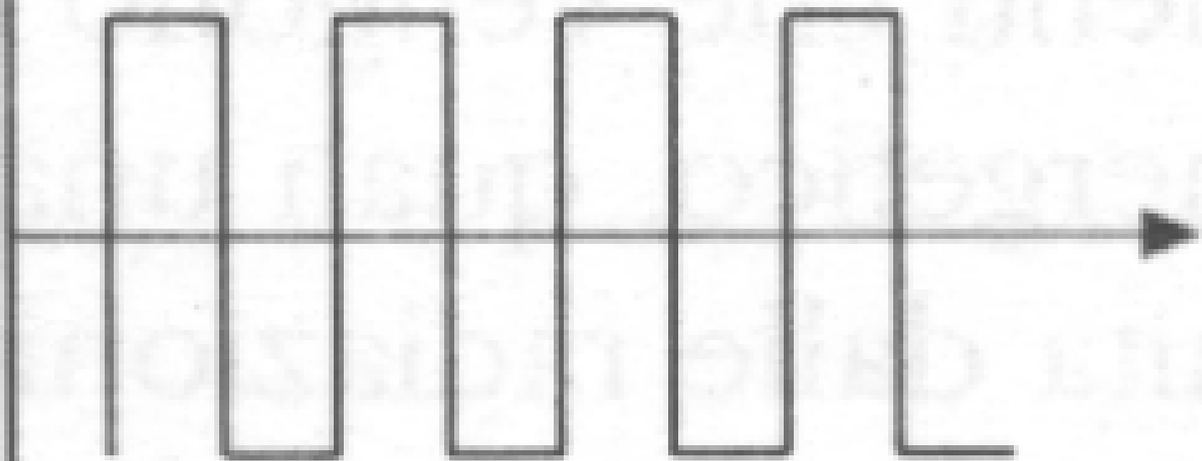
DALLA RETE DI
DISTRIBUZIONE
DELL'ENERGIA
ELETTRICA

ALIMENTATORE

The diagram illustrates the function of a power supply unit. It features a central rectangular box with a stippled texture, labeled 'ALIMENTATORE'. An arrow points from the left towards the box, representing the input energy. Another arrow points from the right side of the box, representing the output energy. The text on the left describes the input as coming from a distribution network, and the text on the right describes the output as having different characteristics from the input.

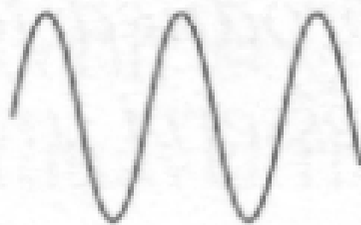
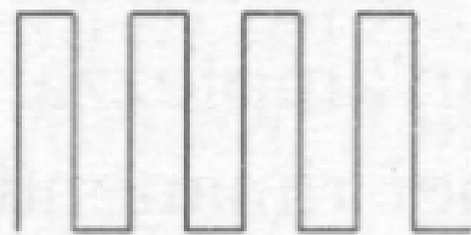
ENERGIA ELETTRICA
CON CARATTERISTICHE
DIFFERENTI DA QUELLA
DI ENTRATA

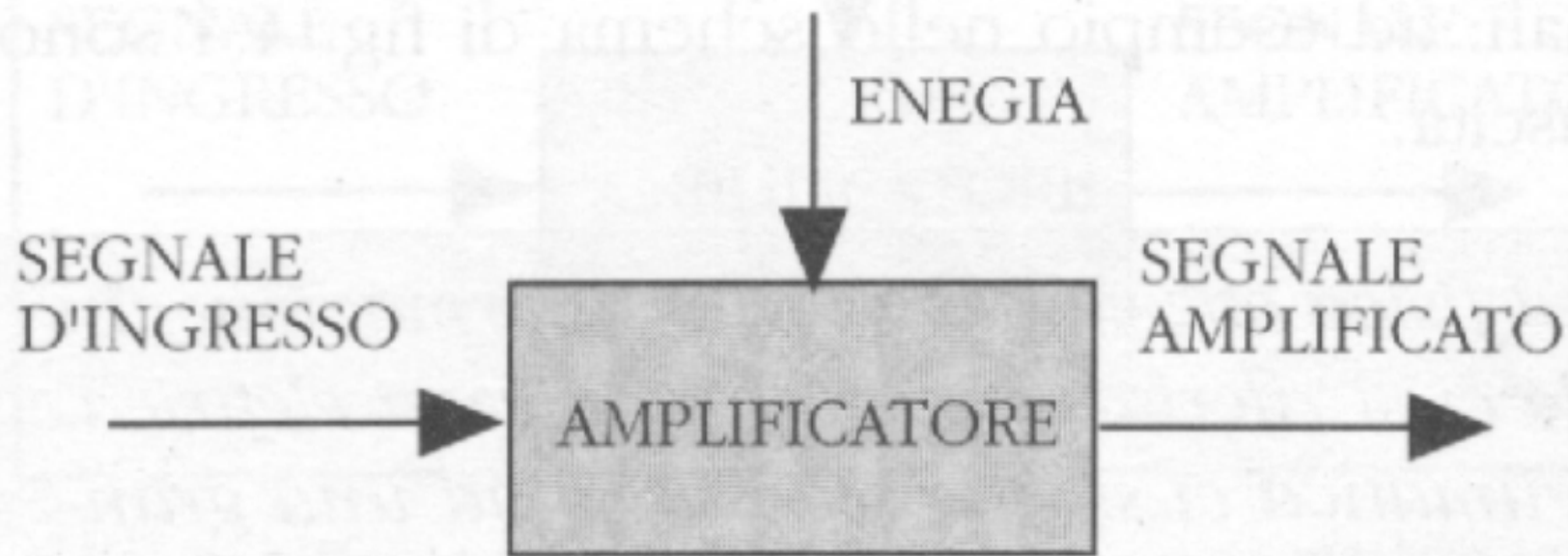
GENERATORE

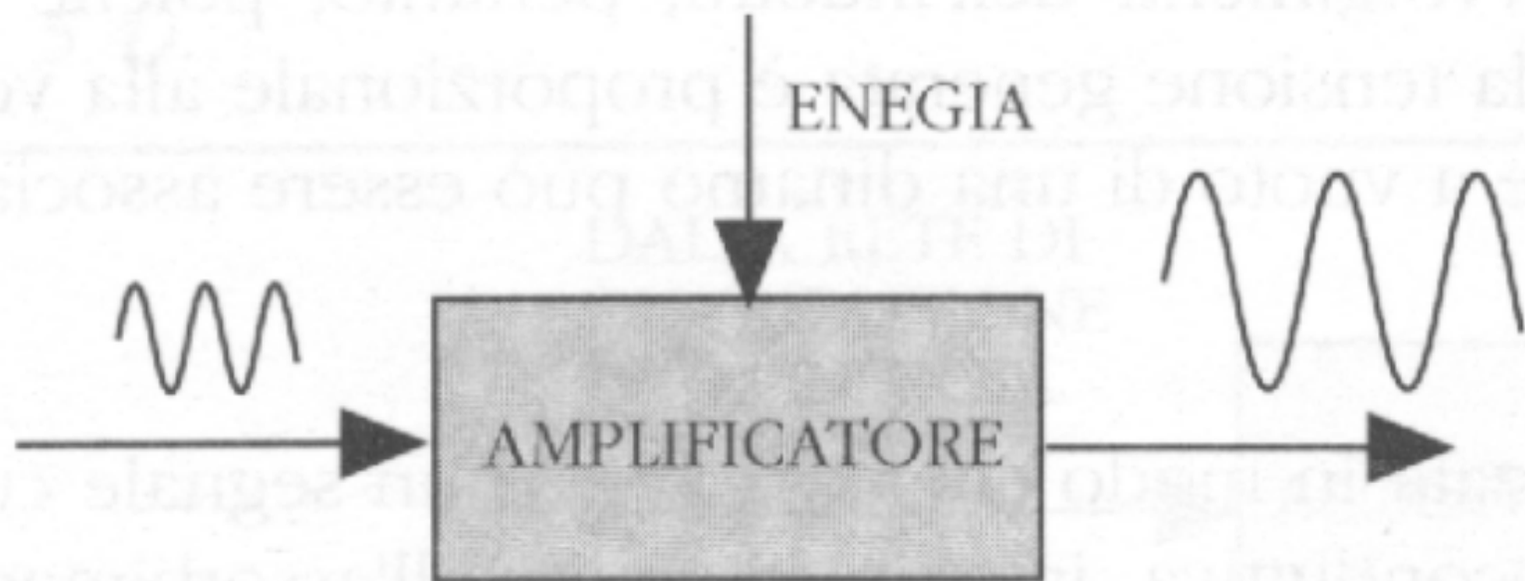


6.4

GENERATORE
DI FUNZIONI



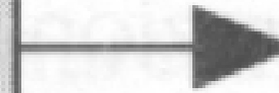




SEGNALE
D'INGRESSO



STADIO DI
INGRESSO



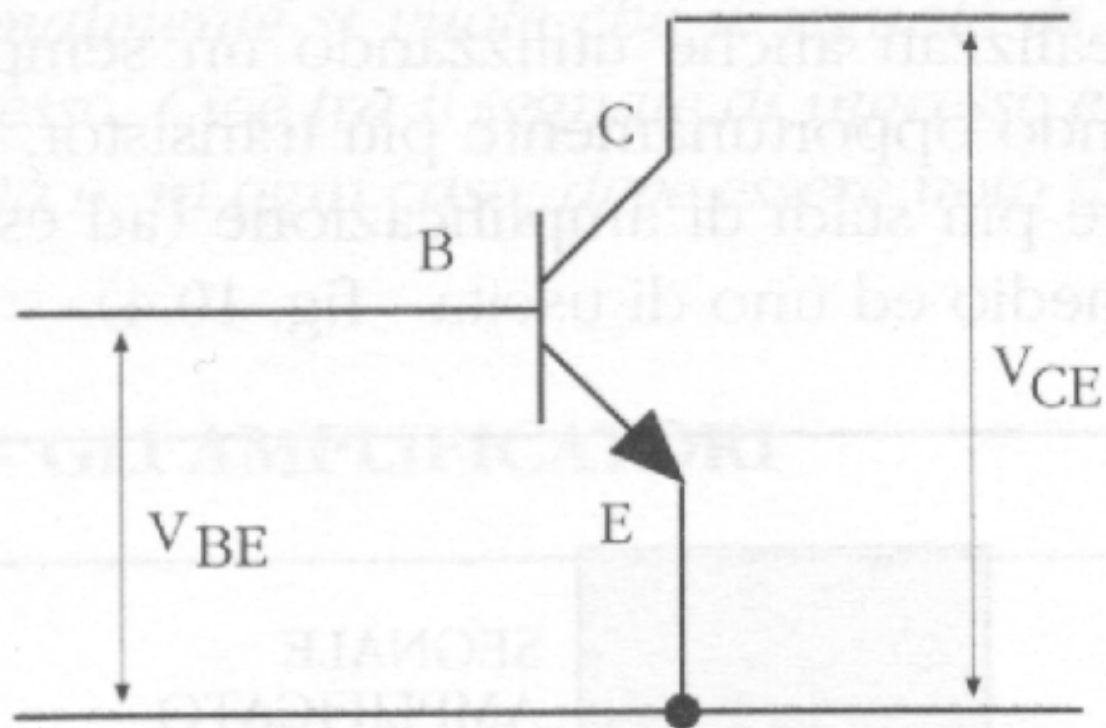
STADIO
INTERMEDIO



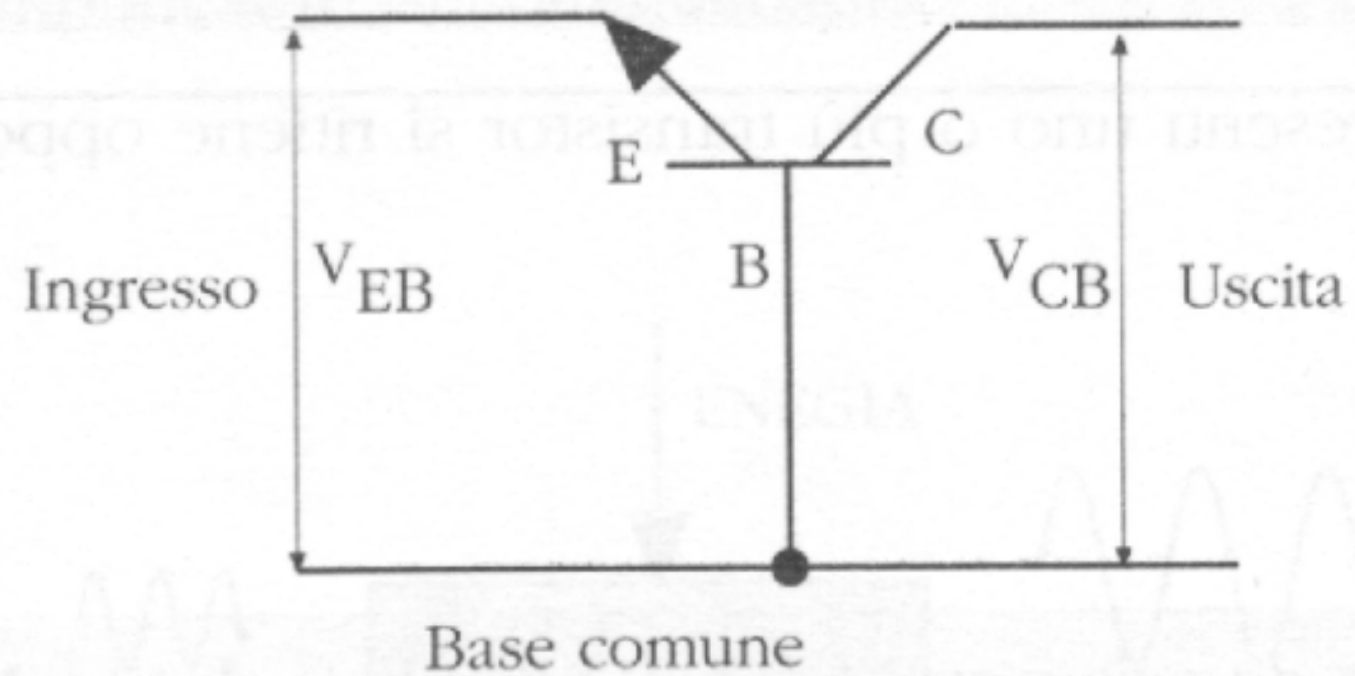
STADIO DI
USCITA



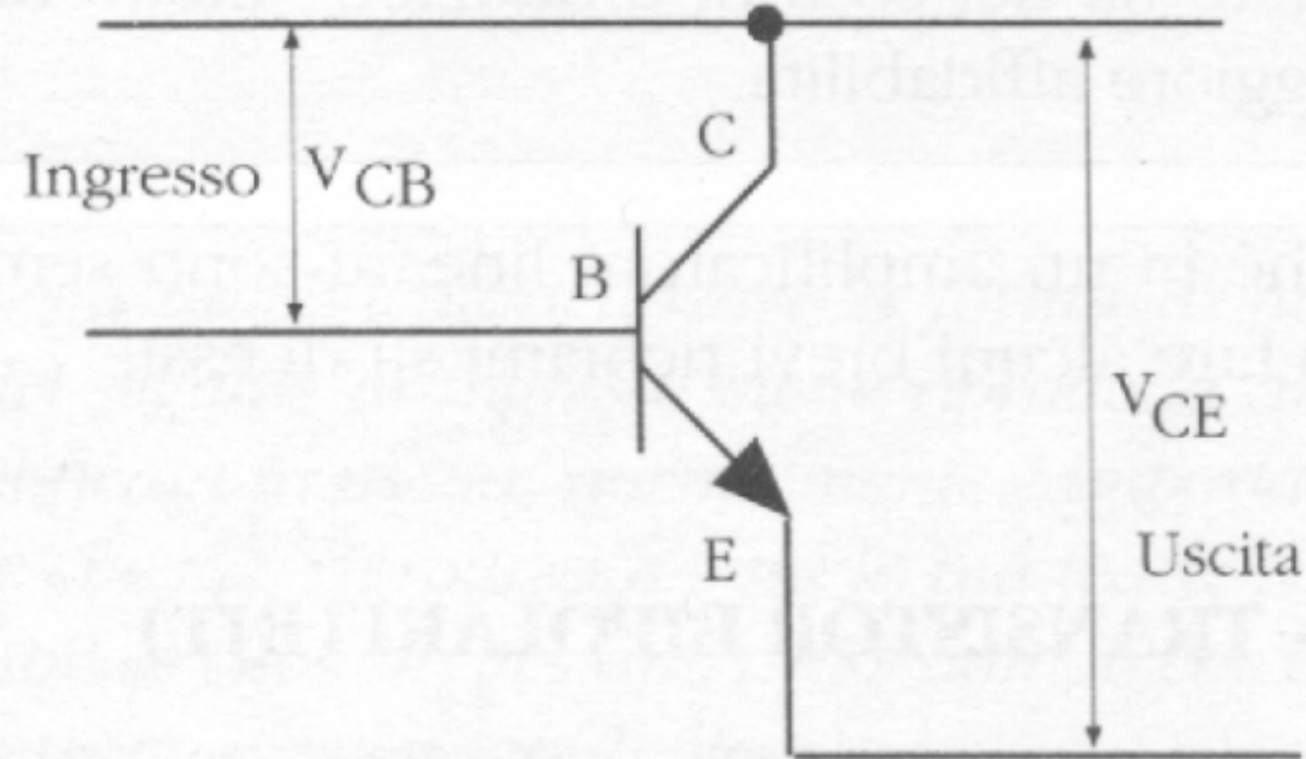
SEGNALE
AMPLIFICATO



Emettitore comune

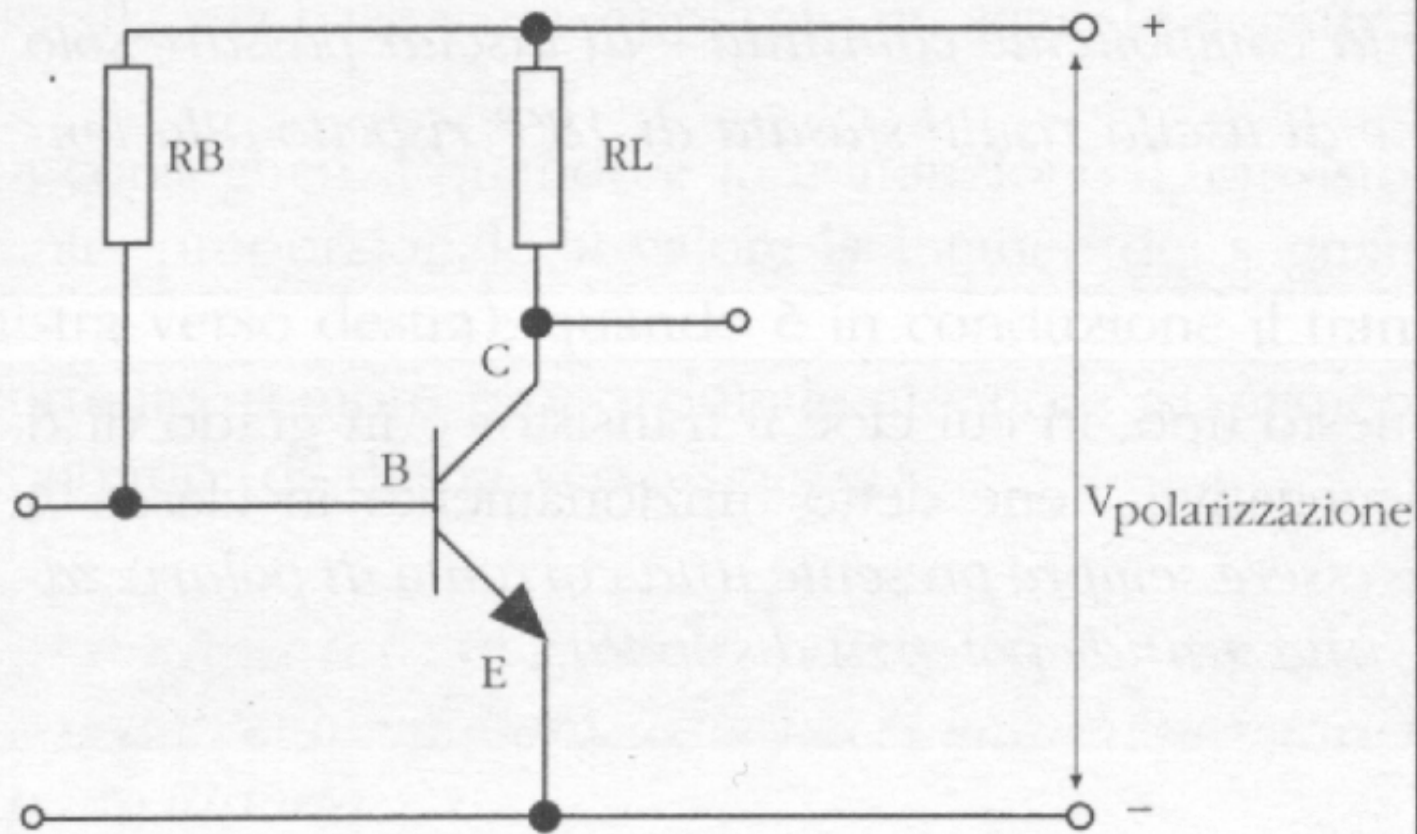


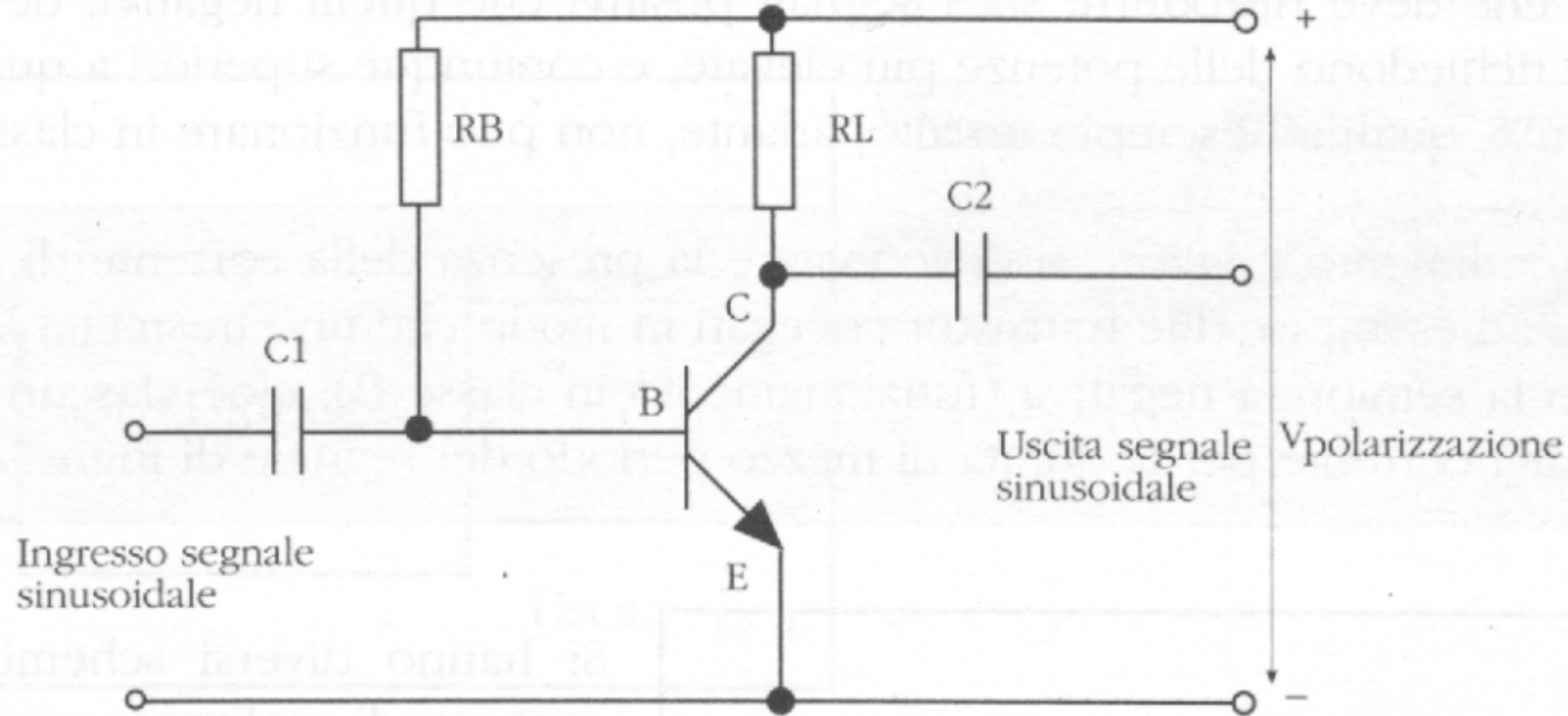
12.4

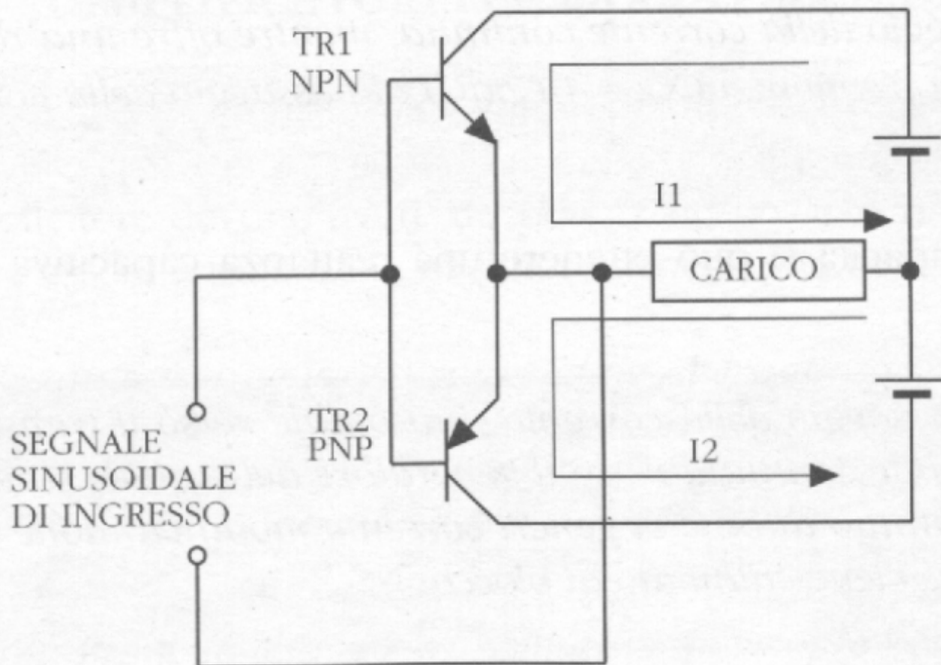


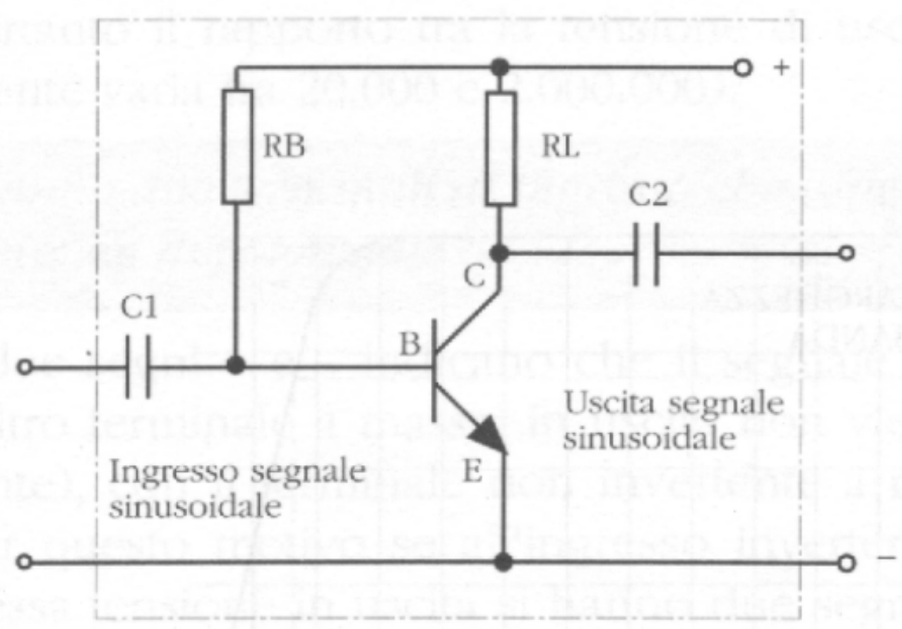
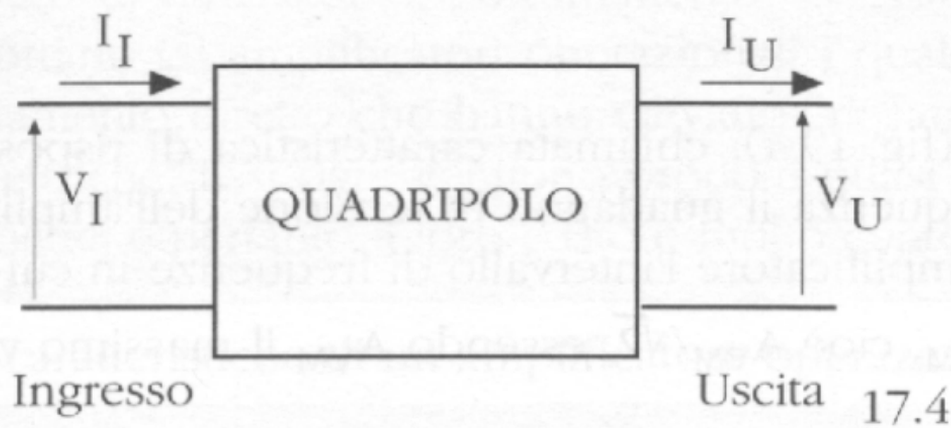
Collettore comune

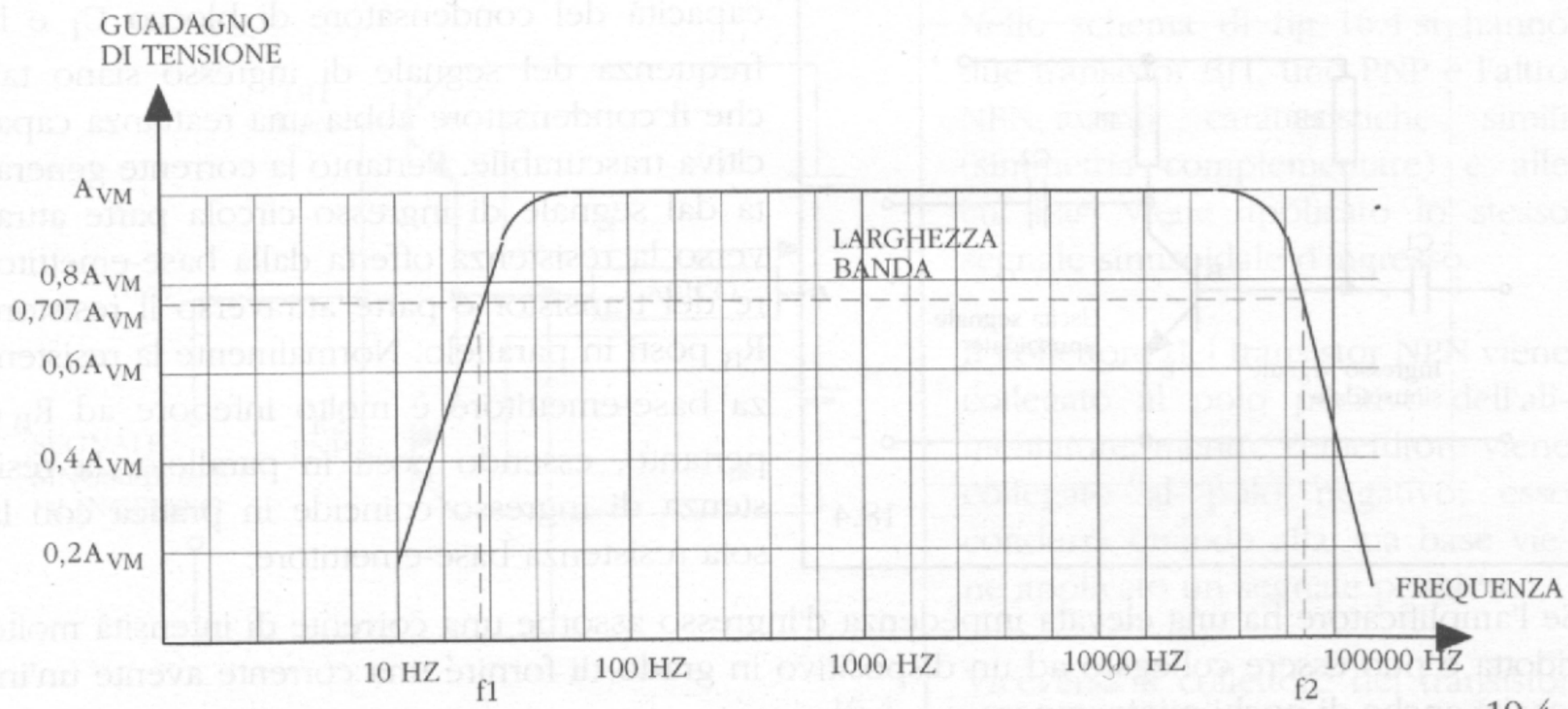
13.4

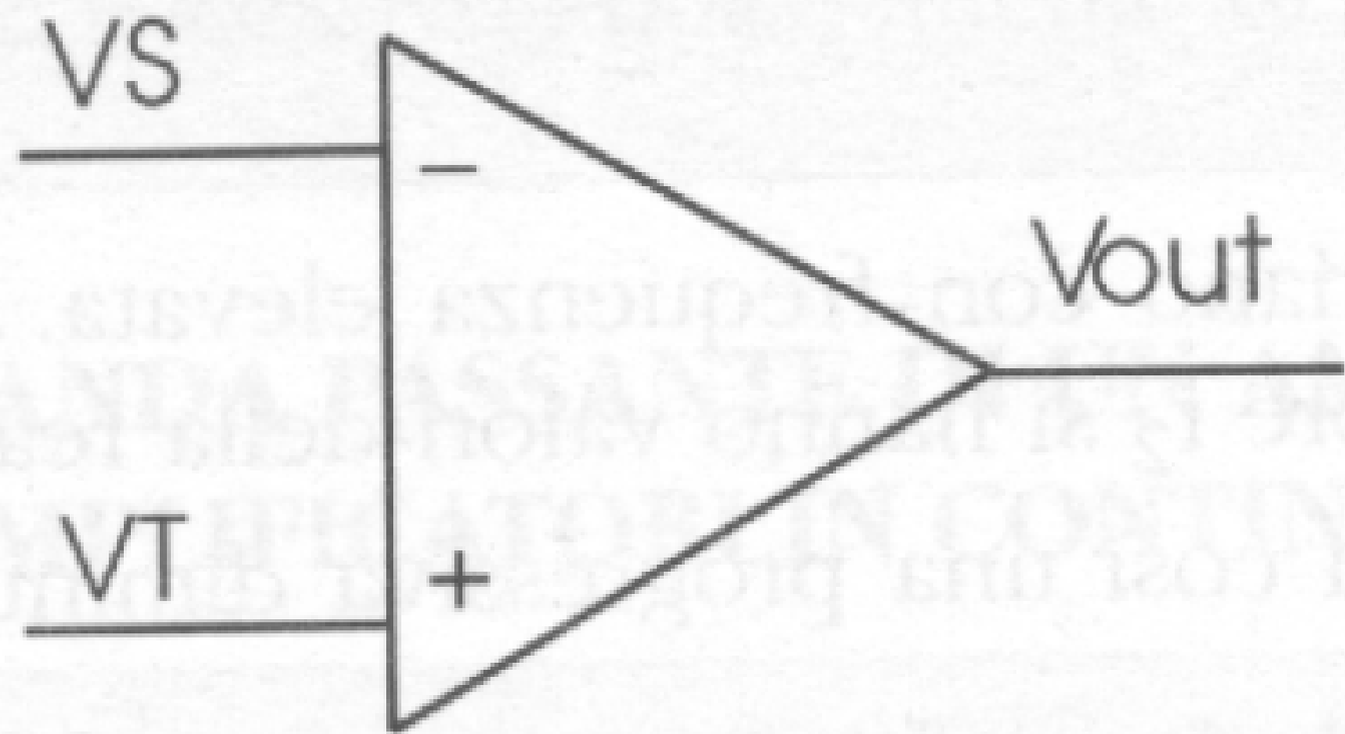




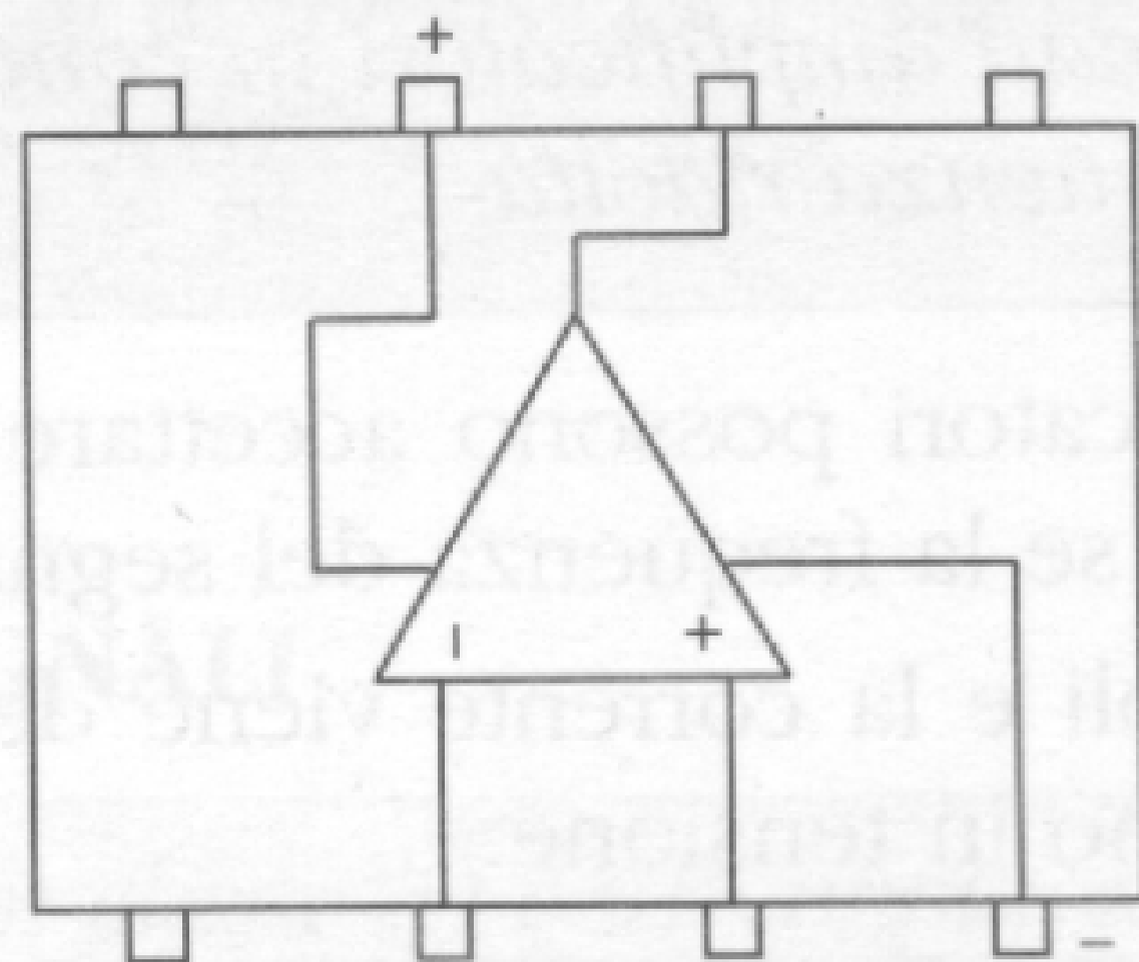




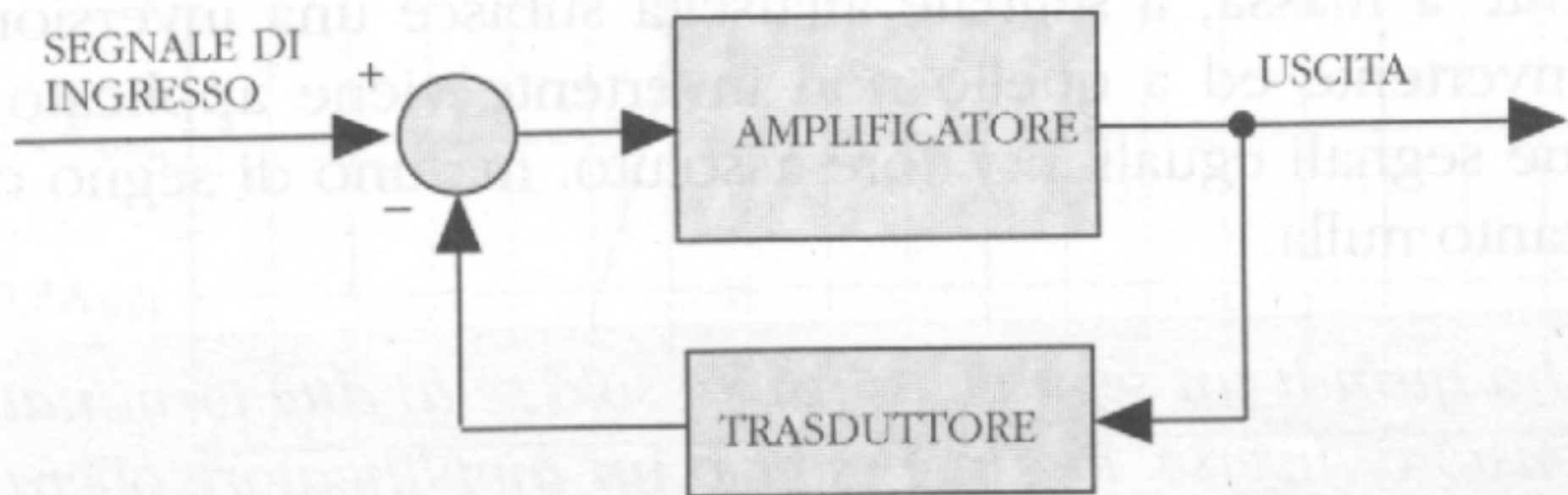


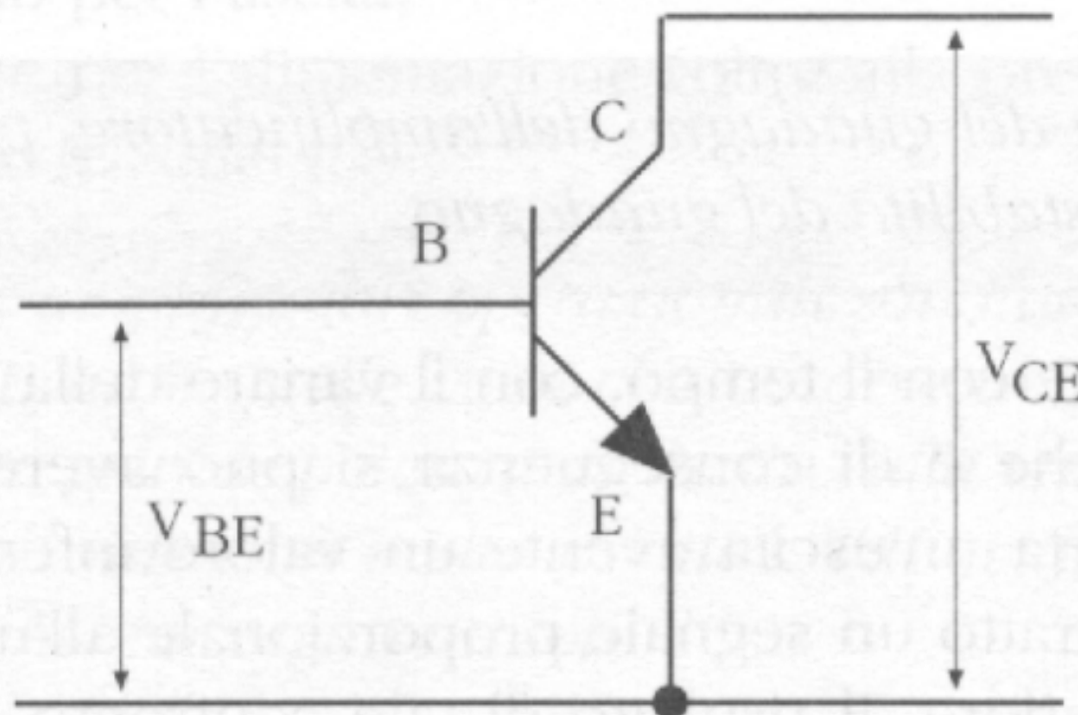


20.4



21.4





Emettitore comune

