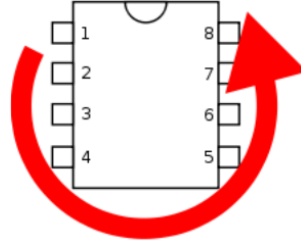


Rockmite Componenti

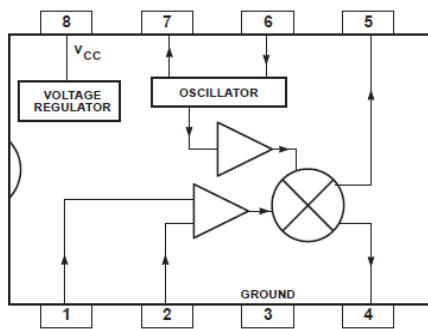
Gli integrati hanno la piedinatura disposta sui bordi del contenitore (Chip). Normalmente un simbolo (una stampigliatura, una smussatura o altro) individua il piedino (pin) numero 1. I pin successivi sono numerati in ordine andando un senso antiorario guardando l'integrato dall'alto.



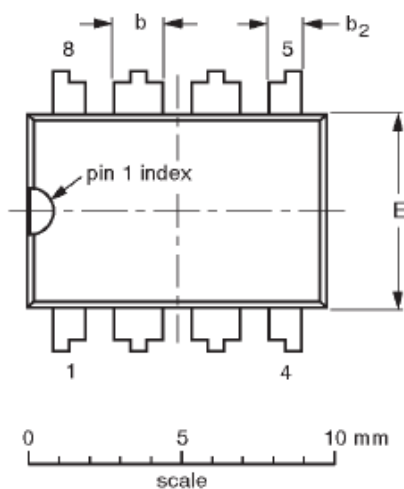
SA602AD: Mixer a doppio bilanciamento e oscillatore

E' un circuito integrato che realizza un mixer bilanciato attivo e la circuiteria necessaria per realizzare un oscillatore.

Schema a blocchi

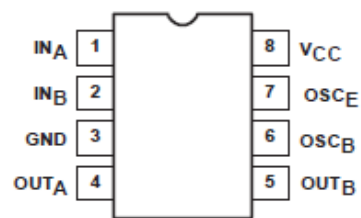


Case DIN¹ 8

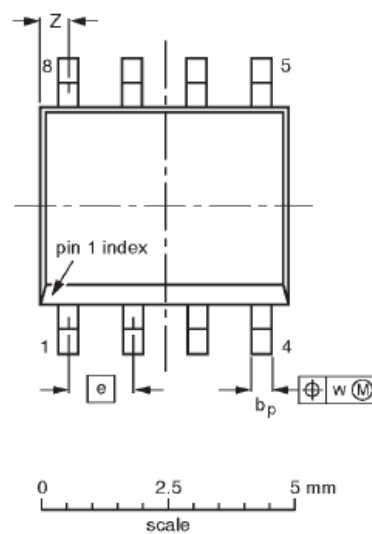


Pinout

D and N Packages



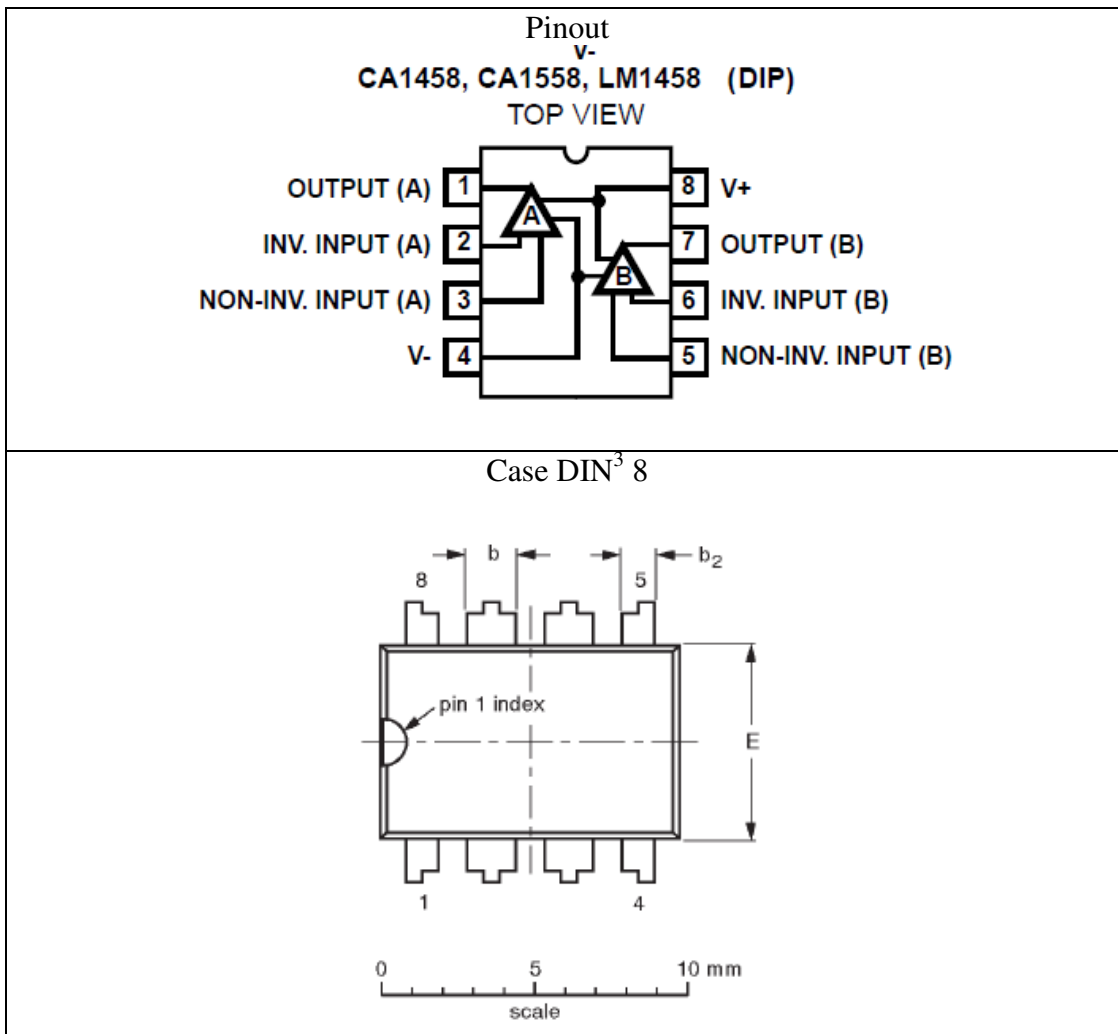
SO² 8



¹ DIN Dual In Line

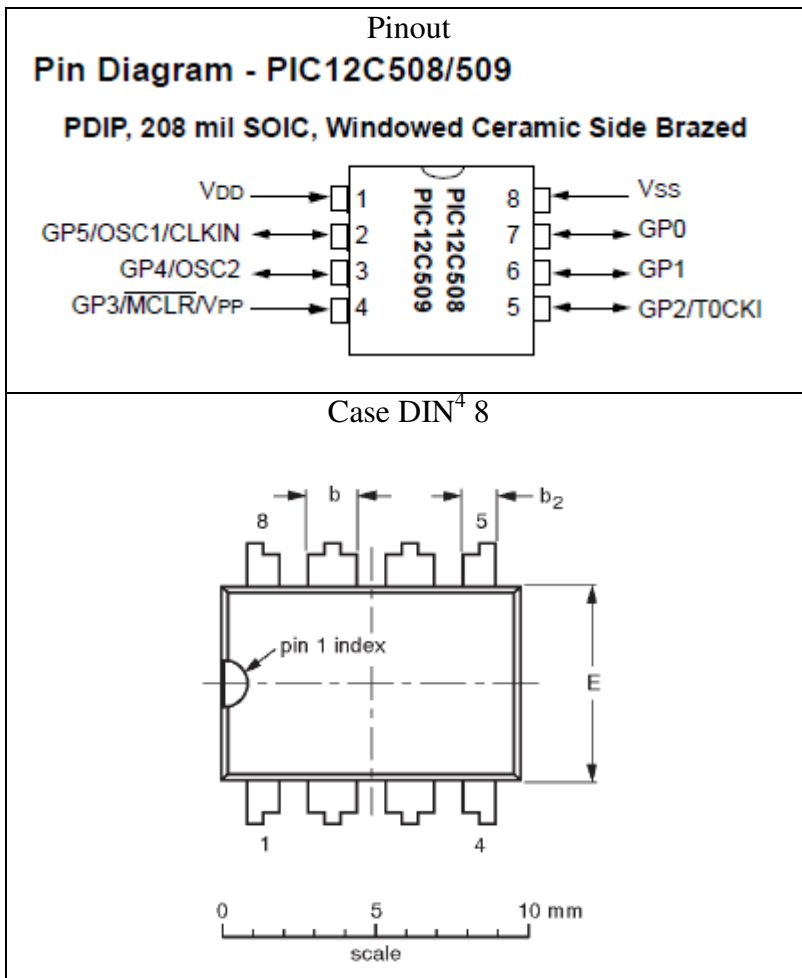
² Small Outline

LM1458 – MC1458: Doppio Amplificatore operativo



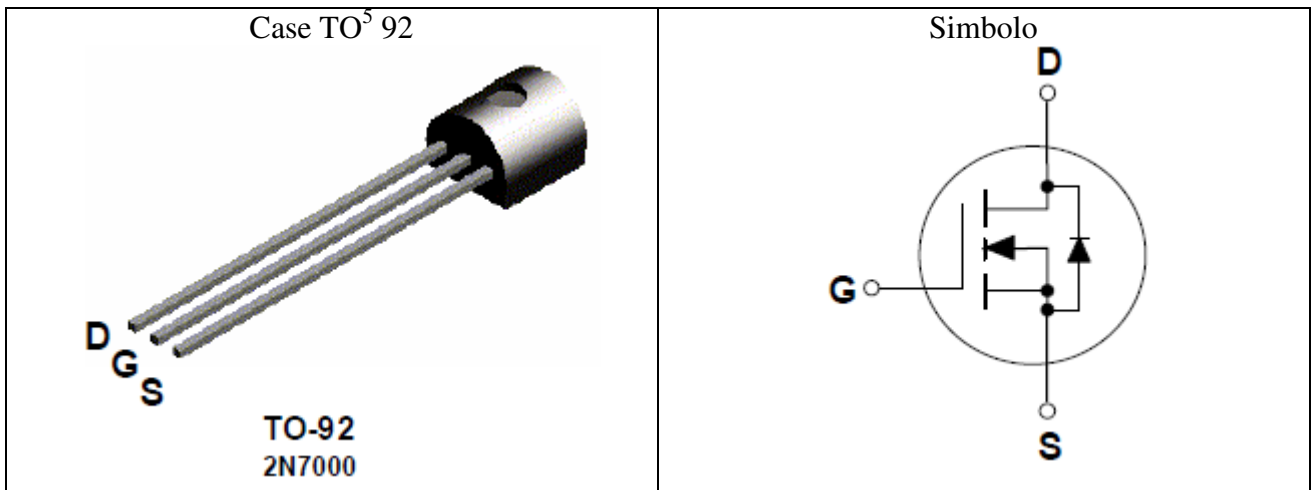
³ DIN Dual In Line

12C508: microcontrollore – microprocessore

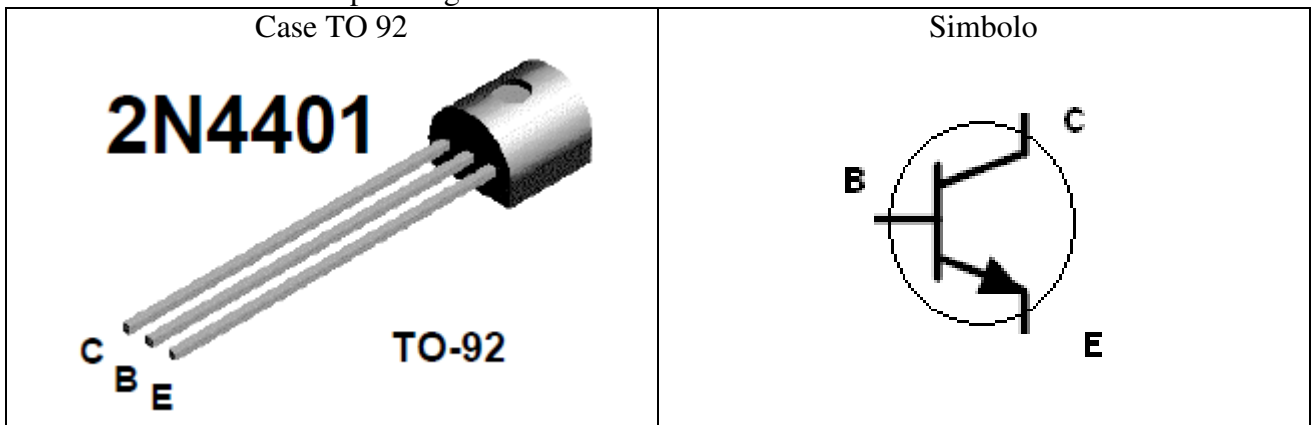


⁴ DIN Dual In Line

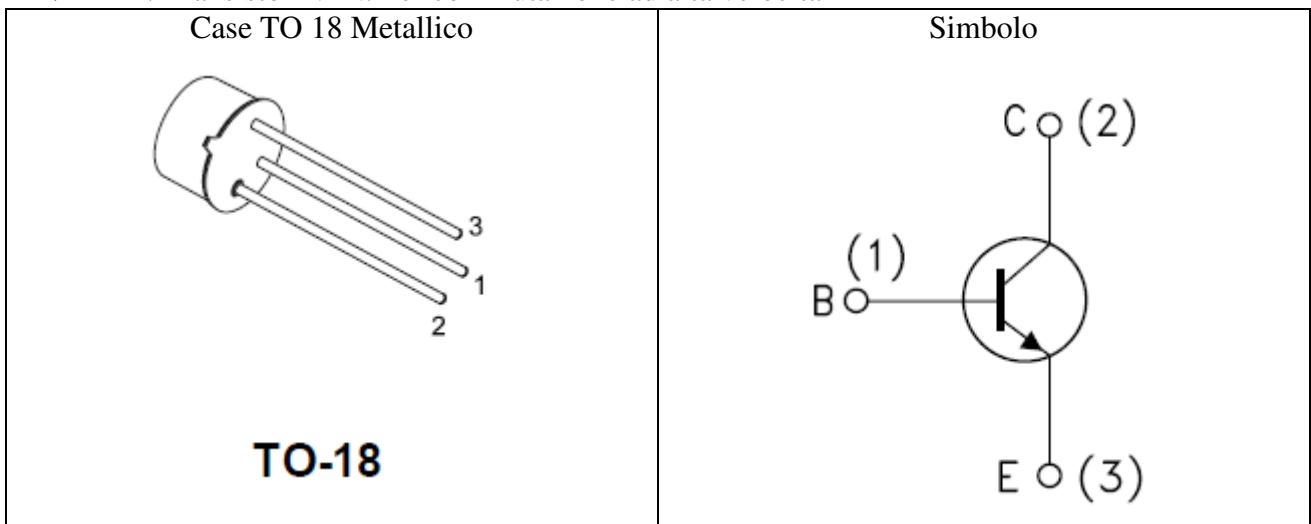
2N7000: N- Channel - Enhancement Mode Field Effect Transistor



2N4401: Transistor NPN per usi generali

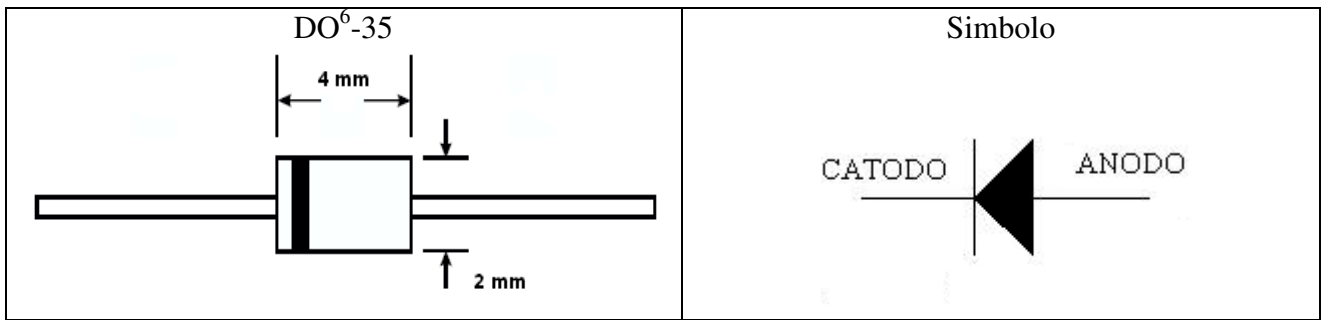


2N2222A: Transistor NPN. Per commutazione ad alta velocità

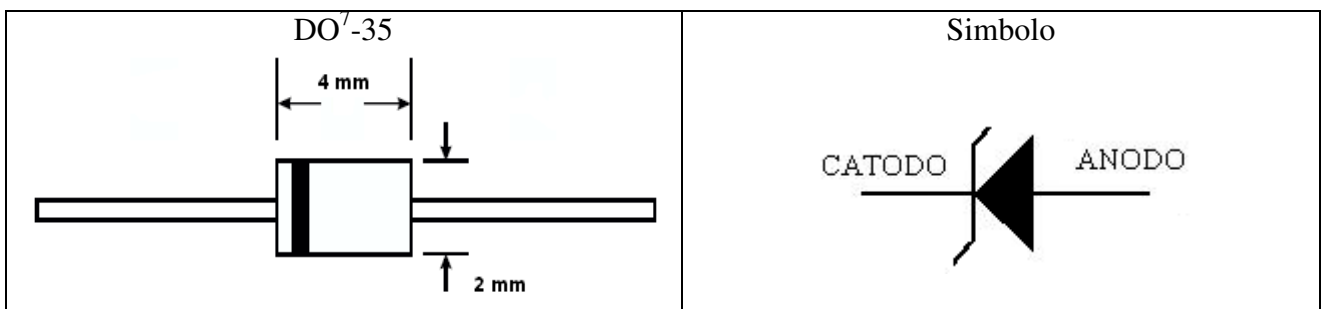


⁵ Transistor Outline

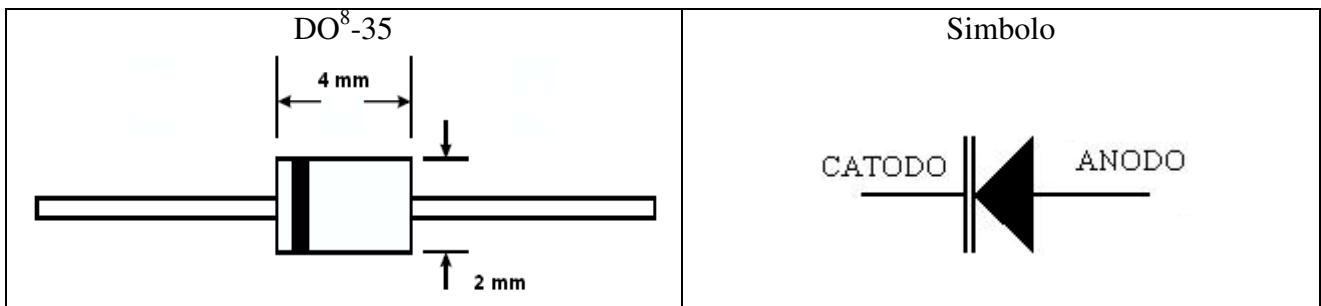
1N4148: Diodo per piccoli segnali



1N5231B 1N5236B: Diodo Zener



MV1662: Diodo Varicap



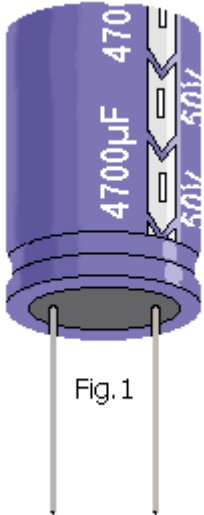
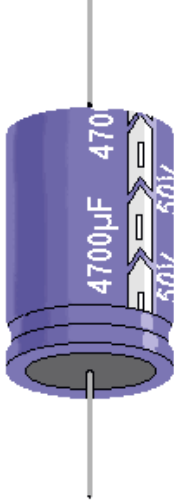
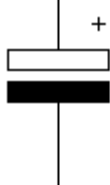
⁶ Diode Outline

⁷ Diode Outline

⁸ Diode Outline

Condensatore elettrolitico

Caratteristiche: Capacità, Tensione di lavoro e polarizzazione

Verticale	Assiale	Simbolo
 <p>A vertical electrolytic capacitor with a blue cylindrical body. The top surface is marked with "4700µF" and "50V". The side of the capacitor has a white band with a diagonal line and the number "470". Two leads extend from the bottom of the capacitor.</p> <p>Fig.1</p>	 <p>An axial electrolytic capacitor with a blue cylindrical body. The top surface is marked with "4700µF" and "50V". The side of the capacitor has a white band with a diagonal line and the number "470". Two leads extend from the top of the capacitor.</p>	 <p>The circuit symbol for an electrolytic capacitor, consisting of two parallel horizontal lines. The top line is white, and the bottom line is black. A plus sign (+) is located to the right of the top line, indicating the positive terminal.</p>