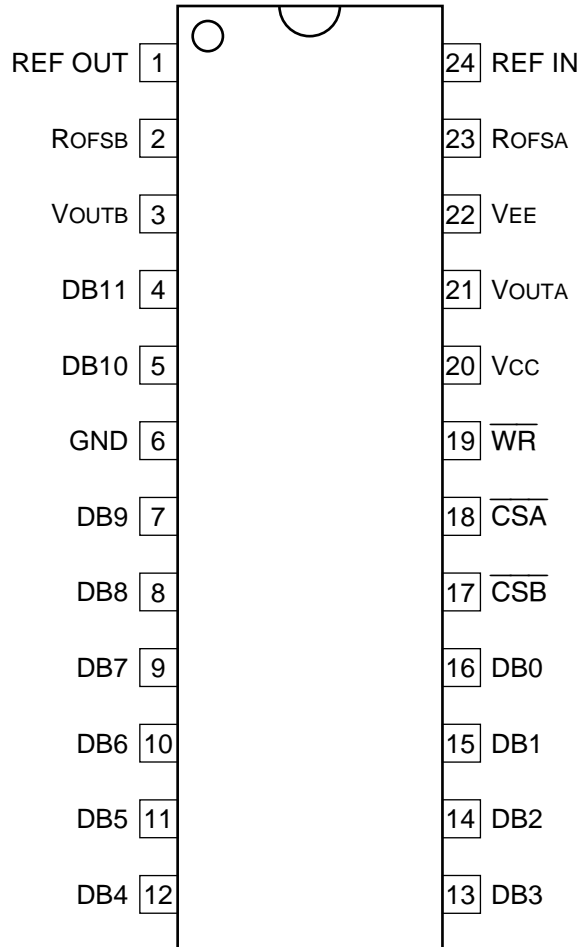


## DUAL 12-BIT D/A CONVERTER

—TOP VIEW—

**INPUTS** $\overline{CSA}$ ,  $\overline{CSB}$  : CHIP SELECT

DB0 - DB11 : DATA

REF IN : VOLTAGE REFERENCE

ROFSA, ROFSB : OUTPUT OFFSET RESISTOR

 $\overline{WR}$  : WRITE**OUTPUTS**

REF OUT : VOLTAGE REFERENCE

VOUTA, VOUTB : ANALOG OUTPUT VOLTAGE

