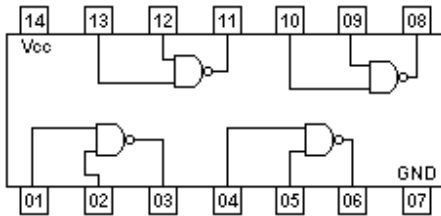
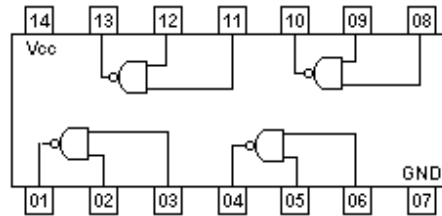


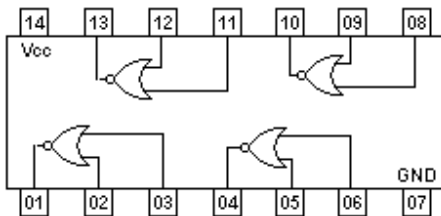
Pinagem de CI's Da Familia TTL



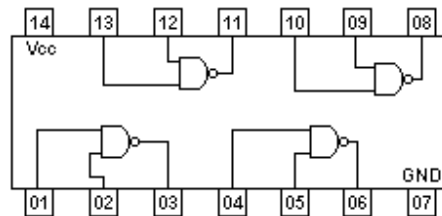
7400 - 04 portas NAND de 02 entradas



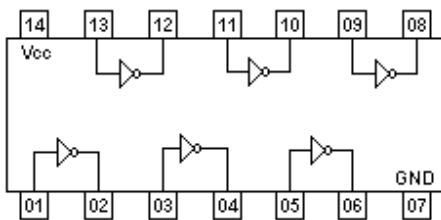
7401 - 04 portas NAND de 02 entradas com saídas em coletor aberto



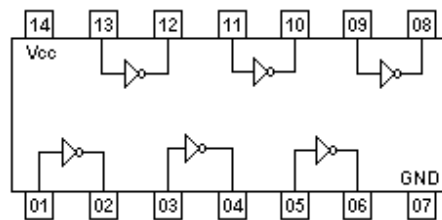
7402 - 04 portas NOR de 02 entradas



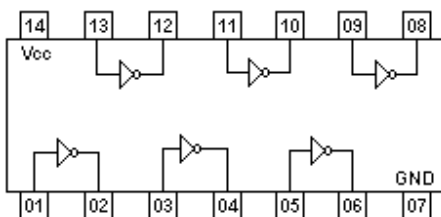
7403 - 04 portas NAND de 02 entradas com saídas em coletor aberto



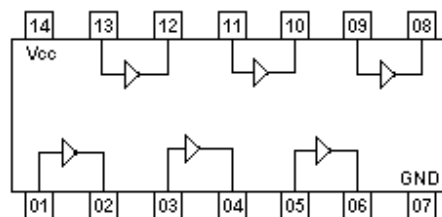
7404 - 06 portas INVERSORAS



7405 - 06 portas INVERSORAS com saídas em coletor aberto

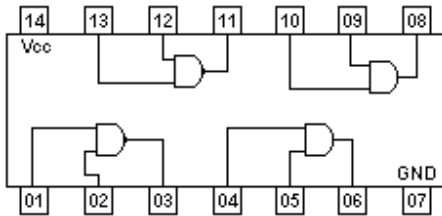


7406 - 06 portas INVERSORAS com saídas em coletor aberto



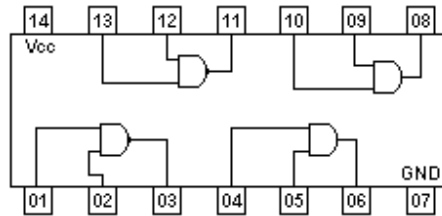
7407 - 06 portas BUFFERS/DRIVERS com saídas em coletor aberto

Buffers/Drivers com saídas em coletor aberto



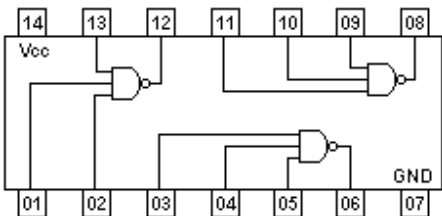
7408 - 04 portas AND de 02 entradas

com saídas em coletor aberto

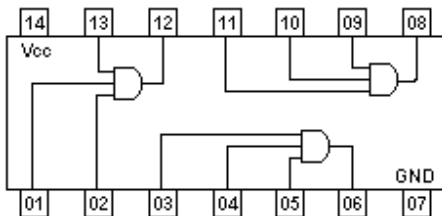


7409 - 04 portas AND de 02 entradas

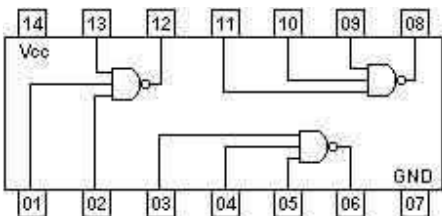
com saídas em coletor aberto



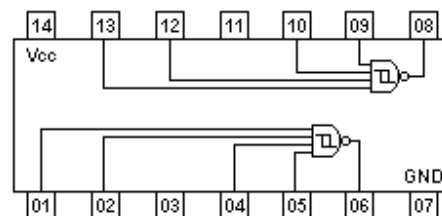
7410 - 03 portas NAND de 03 entradas



7411 - 03 portas AND de 03 entradas

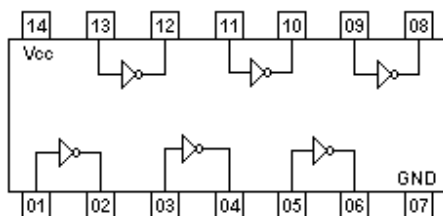


7412 - 03 portas NAND de 03 entradas



7413 - 02 portas NAND de 04

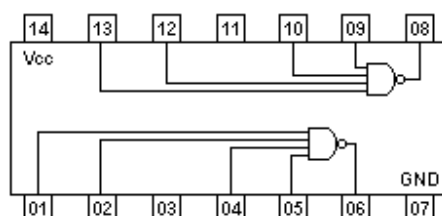
com saídas em coletor aberto



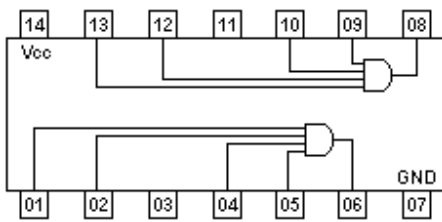
7414 - 06 portas INVERSORAS

Schmitt-Triggers

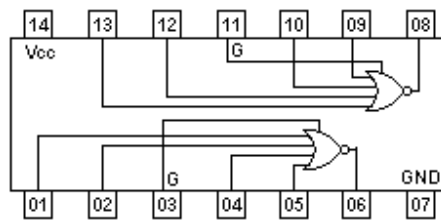
entradas Schmitt-Triggers



7420 - 02 portas NAND de 04 entradas

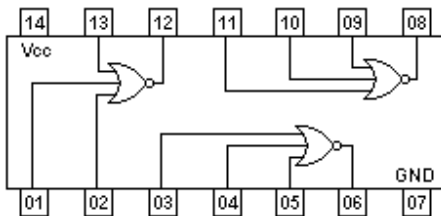


7421 - 02 portas AND de 04 entradas

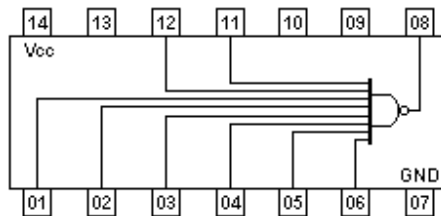


7425 - 02 portas NOR de 04 entradas

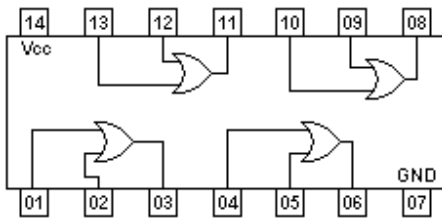
com Strobe



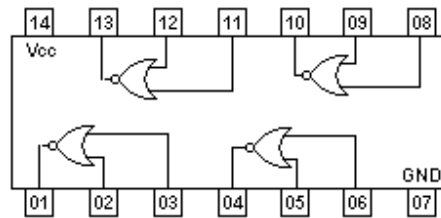
7427 - 03 portas NOR de 03 entradas



7430 - 01 porta NAND de 08 entradas

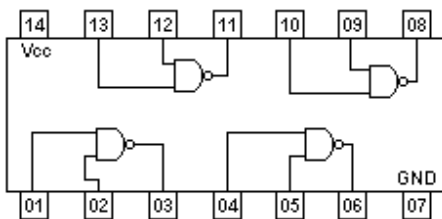


7432 - 04 portas OR de 02 entradas



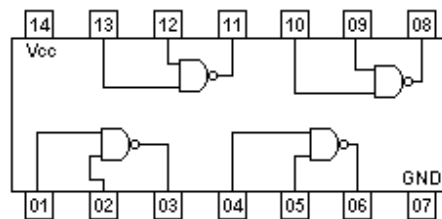
7433 - 04 portas NOR de 02 entradas

com saídas em coletor aberto



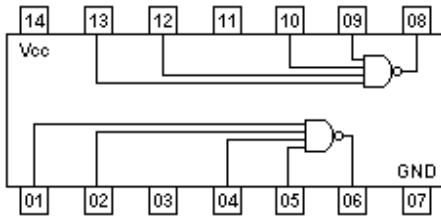
7437 - 04 portas NAND de 02 entradas

Buffer

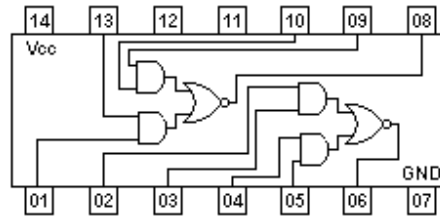


7438 - 04 portas NAND de 02 entradas

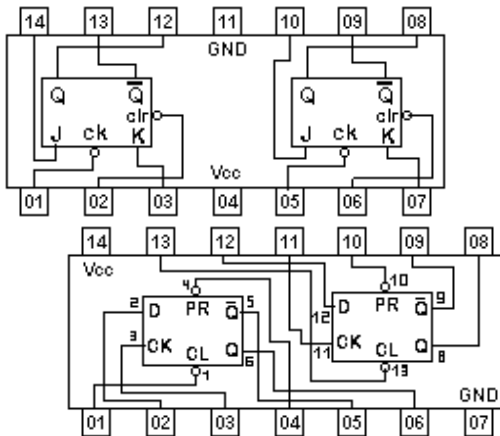
com saídas em coletor aberto



7440 - 02 portas NAND de 04 entradas
com saídas em coletor aberto



7451 - 02 portas AND/NOR de 04
entradas

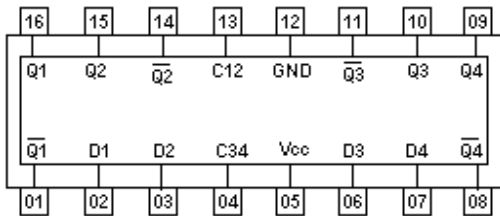


7473 - 02 FLIP FLOPS JK com
entradas

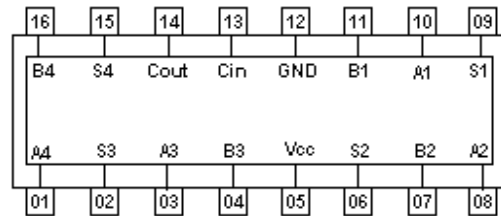
7474 - 02 FLIP FLOPS D com

de Clear
Preset e Clear

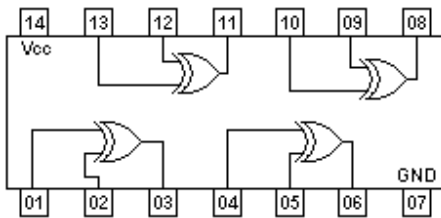
de



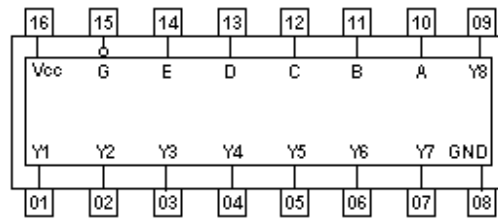
7475 - 04 LATCHES BIESTÁVEIS



7483 - SOMADOR PLENO DE 04 BIT

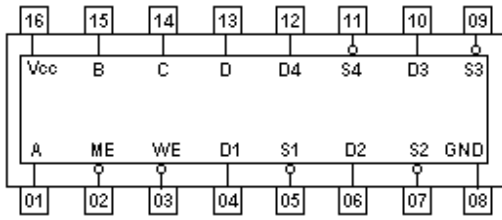


7486 - 04 portas XOR de 02 entradas

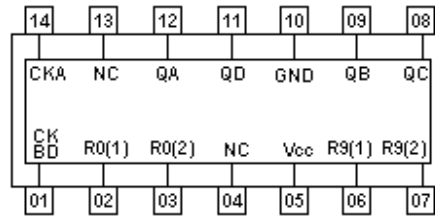


7488 - MEMÓRIA de apenas leitura de

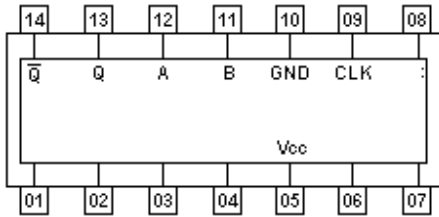
256 BITS com saídas em coletor aberto



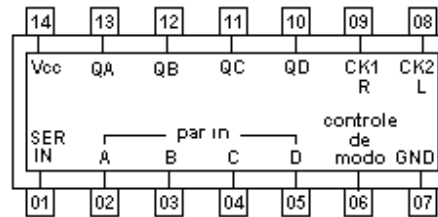
7490 - CONTADOR de década



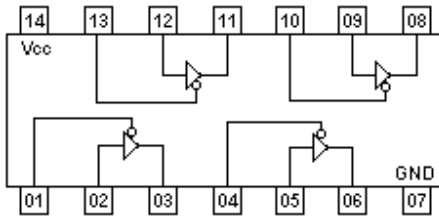
7489 - MEMÓRI A de escrita e leitura



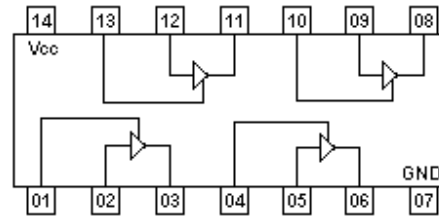
7491 - SHIFT REGISTER de 08 BITS



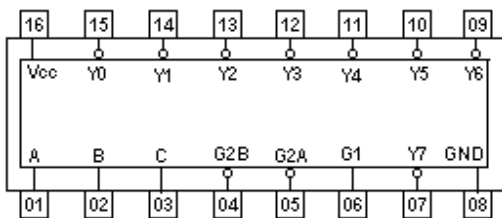
7495 - SHIFT REGISTER de 04 BITS



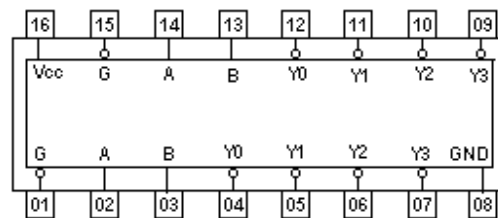
74125 - 04 BUFFER TRI STATE



74126 - 04 BUFFER TRI STAT



74138 - 01 DECODER 3 TO 8



74139 - 02 DECODER 2 TO 4

Vcc: Positivo (+)
GND: Terra (-)