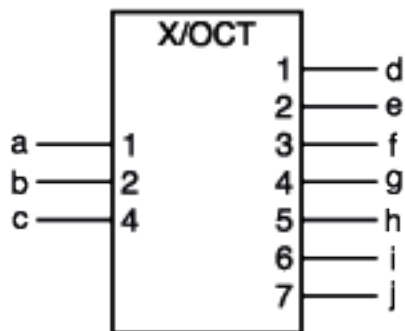


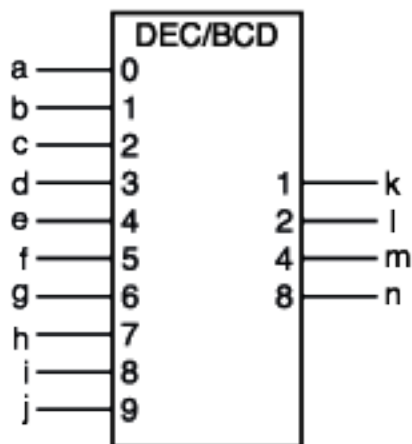
Illustrations



Output h stands at its internal 1-state for the following combination of internal logic states at inputs a, b, and c:

$$a=1 \quad b=0 \quad c=1$$

NOTE - Alternatively, the general qualifying symbol BIN/OCT may be used instead of X/OCT.



If input j stands at its internal 1-state, outputs k and n stand at their internal 1-states.