

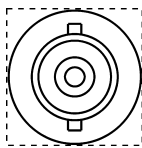
## 2. DISEÑO/CAPTURA DE ESQUEMÁTICOS

En este apartado se reflejan algunos componentes que se pueden realizar para practicar con la creación de componentes nuevos y librerías personales con el programa ORCAD CAPTURE.

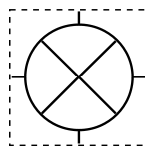
### 2.1. Creación de componentes en el capturador de esquemáticos

Realice los siguientes componentes en una librería para Capture denominada *libreria1.olb*, empleando para ello el editor de librerías del programa ORCAD Capture.

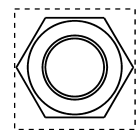
**Componentes sin pines** (*Siluetas, logotipos, accesorios, etc.*)



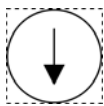
Conector BNC



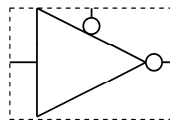
Conexión múltiple



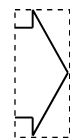
Tuerca



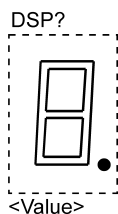
Fte. de corriente



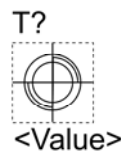
Buffer triestado



Flecha

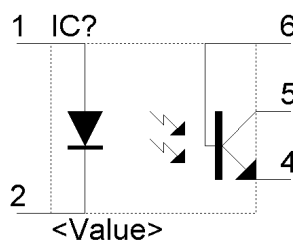
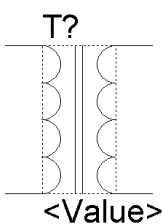
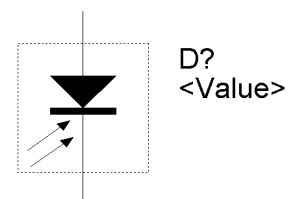
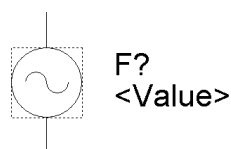
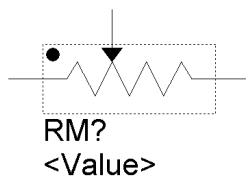


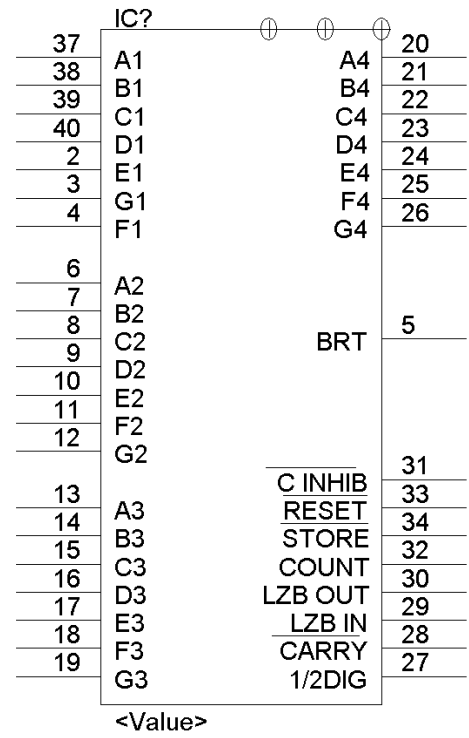
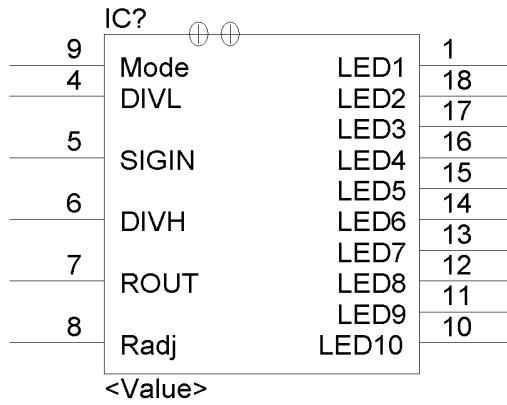
Display 7 seg.



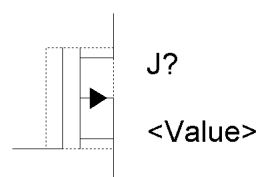
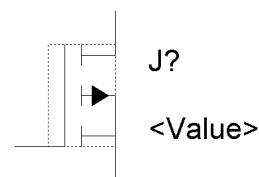
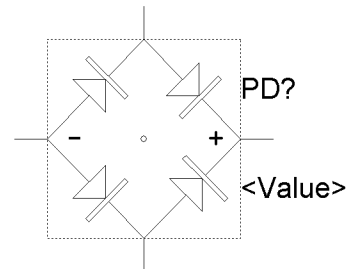
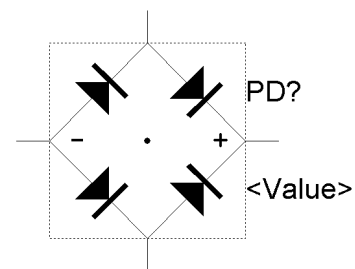
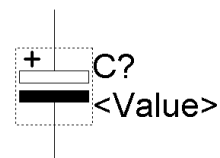
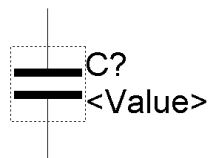
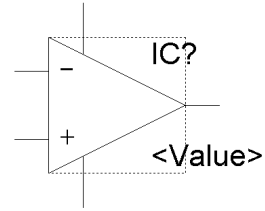
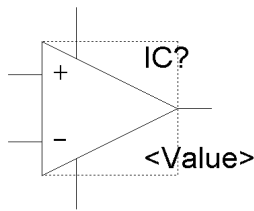
Tornillo

**Componentes con pines** (*típicos/normales*)

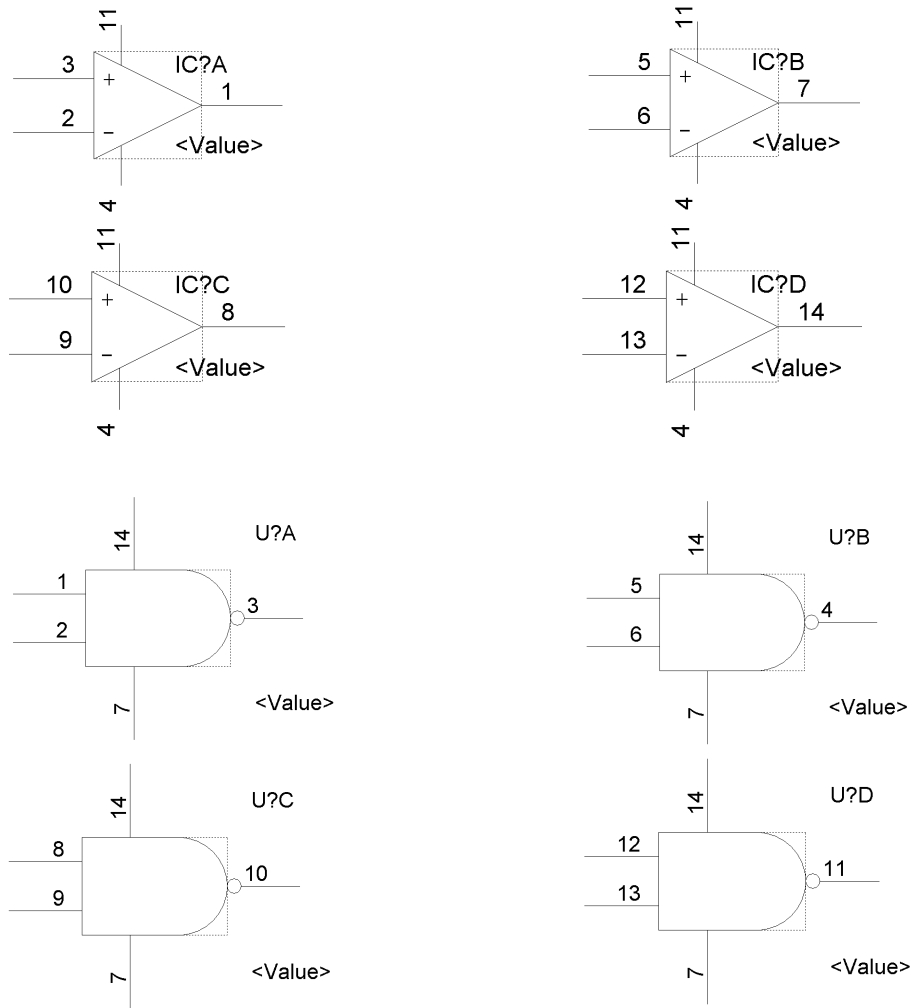




**Componentes con pines (Opción Convert)**



**Componentes con pines (Opción Multiple-part Package)**



**Componentes con pines (Opción Convert y Multiple-part Package)**

