





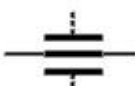













ACTIVIDADES PARA RECUPERACION DE DIBUJO SEGUNDO TRIMESTRE

1. REALIZAR LAS TRES PLANCHAS EN HOJAS DIN A3 UTILIZANDO ESCUADRAS, LOS DOS LAPICES HB Y 2H Y REGLETAS

Plancha 1

Condensadores

| | | | |
|---|--|--|---|
|  | Condensador no polarizado * |  | Condensador no polarizado |
|  | Condensador variable |  | Condensador ajustable |
|  | Condensador polarizado sensible a la temperatura |  | Condensador polarizado sensible a la tensión |
|  | Condensador pasante |  | Condensador de estátor dividido |
|  | Condensador electrolítico |  | Condensador electrolítico |
|  | Condensador electrolítico |  | Condensador electrolítico múltiple |
|  | Condensador con una armadura a masa |  | Condensador diferencial |
|  | Condensador con resistencia intrínseca en serie |  | Condensador con caracterización de la capa exterior |
|  | Condensador variable de doble armadura |  | Condensador con toma de corriente |

CAPACITORS



Aluminium Electrolytic Capacitor



PCB Mount Electrolytic Capacitor



Wired Ended Electrolytic Capacitor



Surface Mount Electrolytic Capacitor



Motor Run Capacitor



Suppressor Capacitor



Three Terminal Capacitor



Solid Chip Tantalum Capacitor



Surface Mount Ceramic Capacitor



Radial Ceramic Capacitor



Polyester Capacitor



Polypropylene Capacitor



Memory Back-up Capacitor

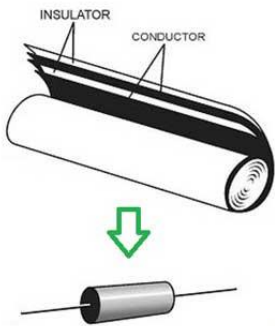
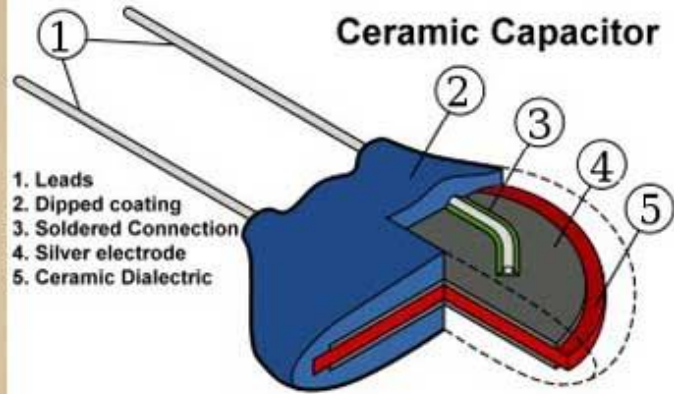
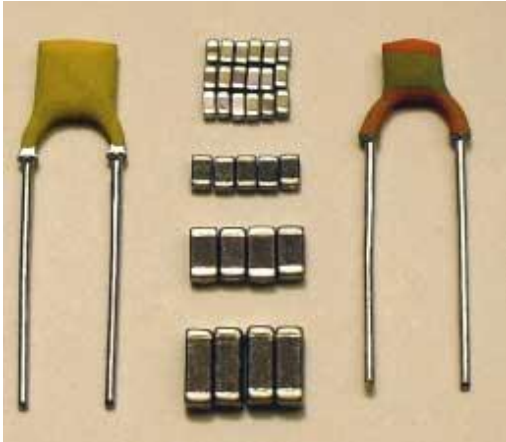
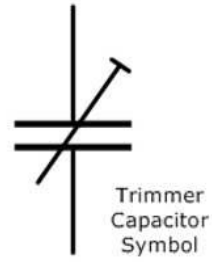
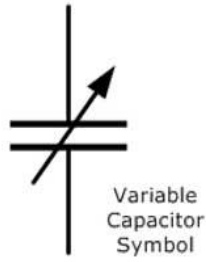
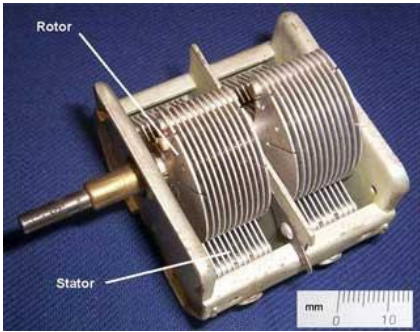


Trimmer Capacitor

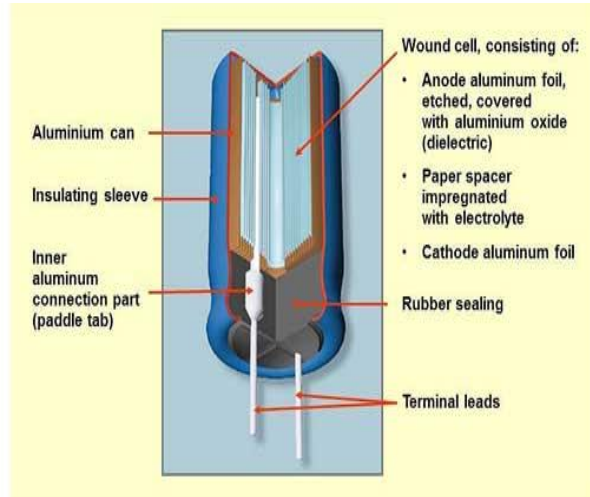


Polystyrene Capacitor

FIGURE: DIFFERENT TYPE OF CAPACITOR

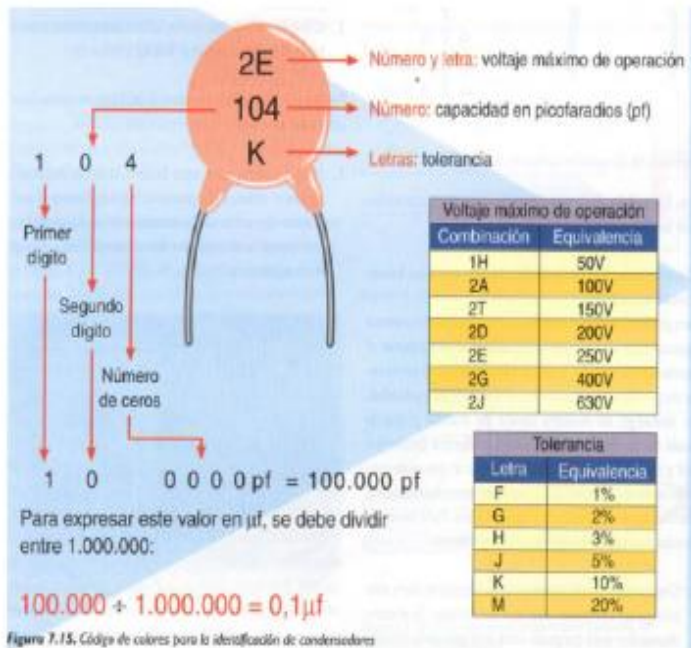


1. HACER UN RETABLO QUE TENGA LAS SIGUIENTES CARACTERISTICAS, PARA SER UBICADO EN UNA DE LAS PAREDES DEL AULA DE ELECTRONICA
 - EN UNA TABLA MDF O SIMILAR DE 5 MM DE GROSOR CON MEDIDAS 50 CM X 30 CM, UBICAR LA SIGUIENTE GRAFICA, PUEDE SER IMPRESA O DIBUJADA (A COLOR) Y RECUBIERTA CON PAPEL CONTAC TRANSPARENTE.



Capacitor no polarizado, identificación:

Si en la posición de capacidad solo tiene dos números este será el valor en pico faradio. 22=22pf



Si aparece expresado con punto decimal este se coloca en micro faradio. 2.2=2.2µf