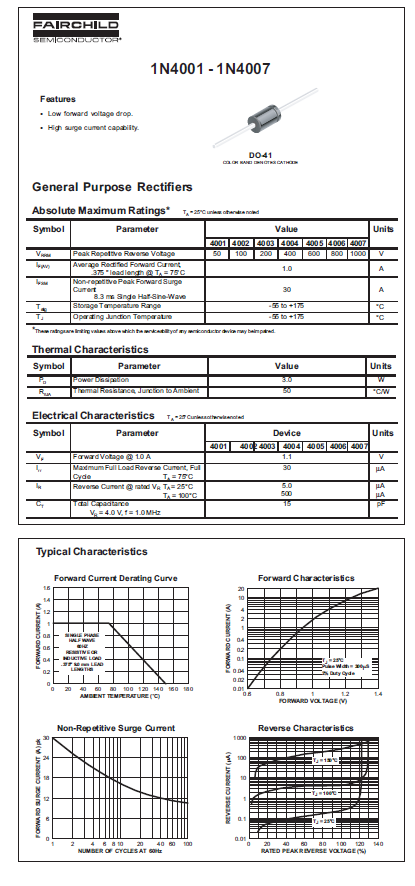
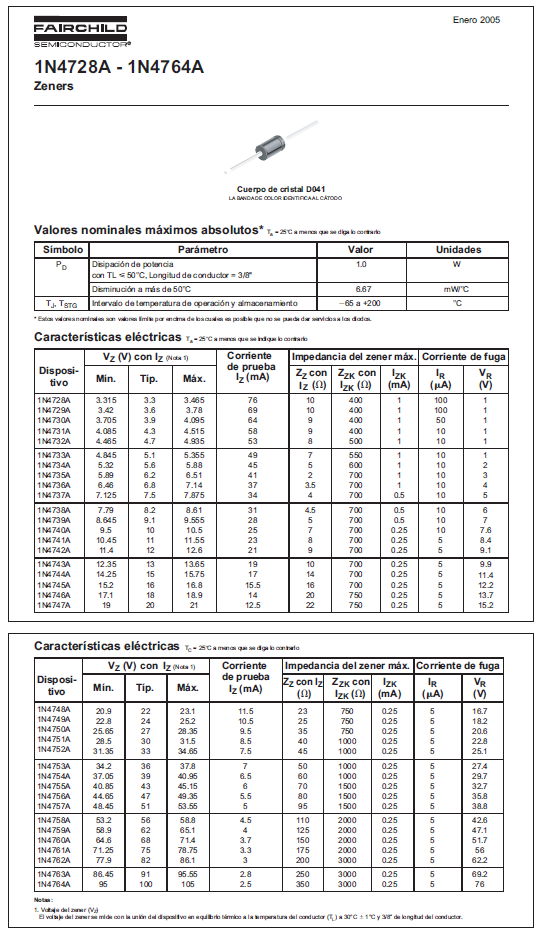
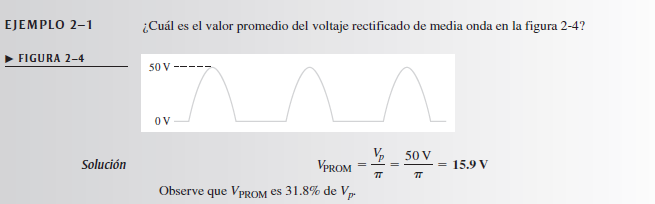
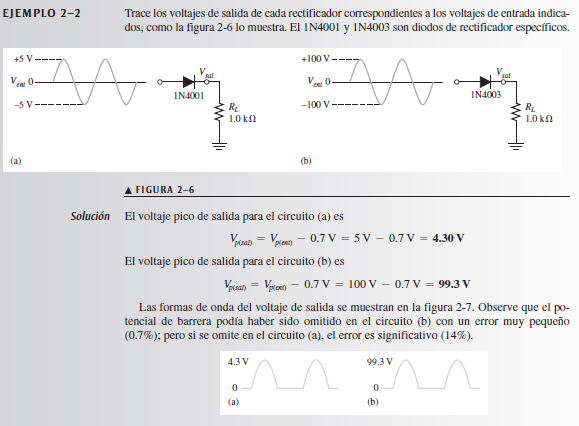
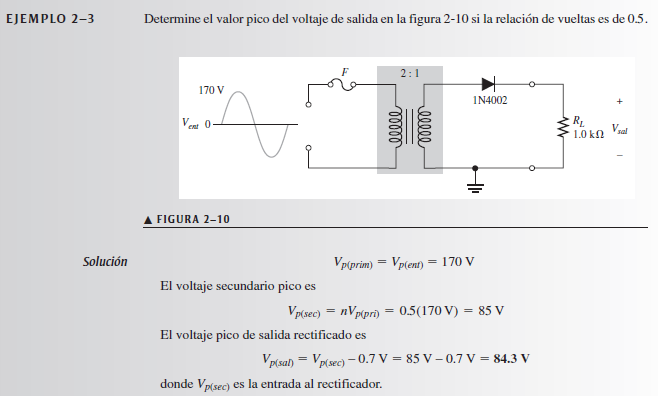
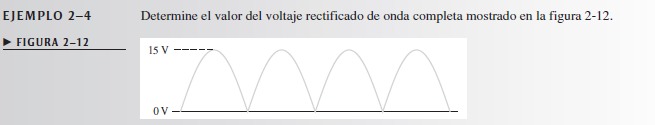
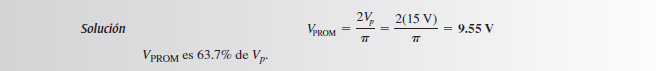
****

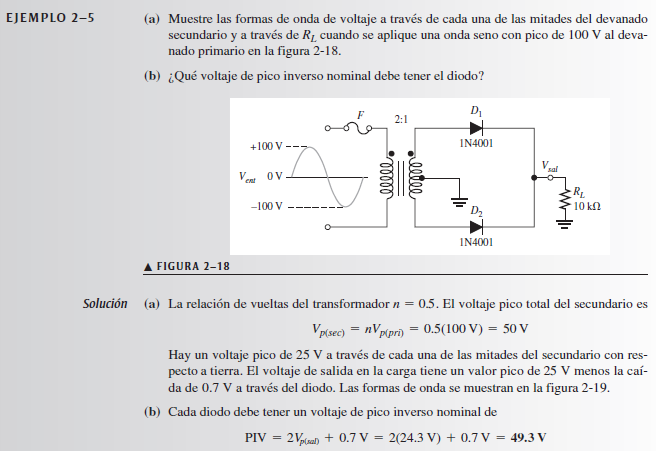
****

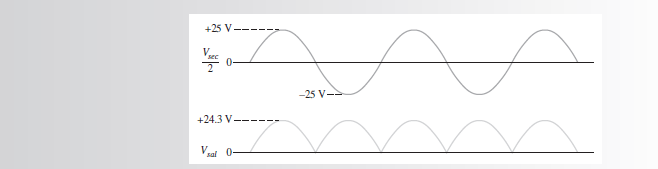
**2.1 RECTIFICADORES DE MEDIA ONDA**

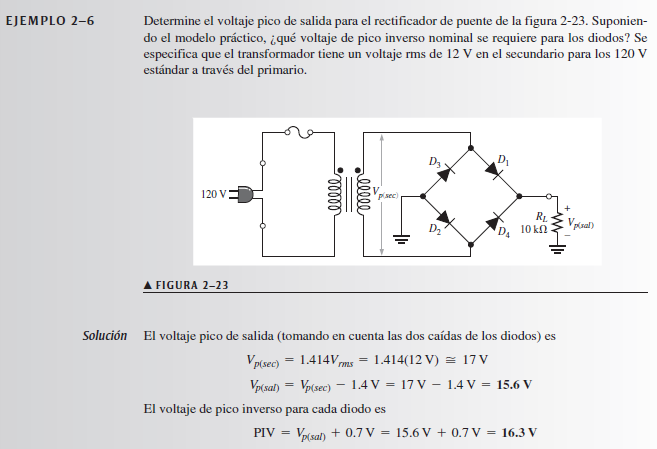
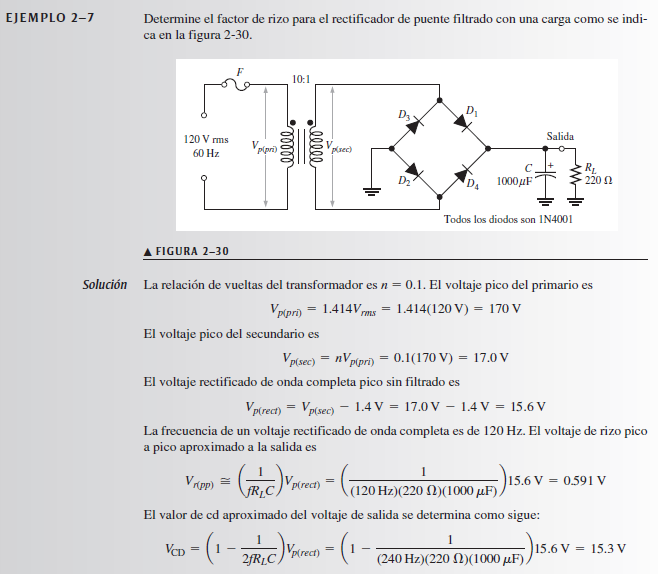
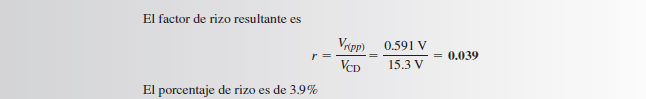
****

****

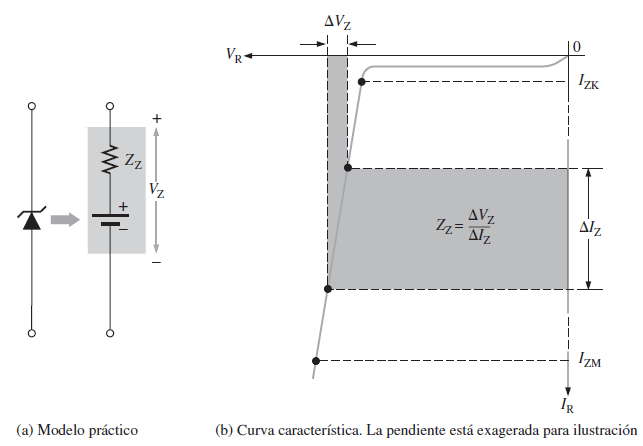
**2.2 RECTIFICADORES DE ONDA COMPLETA**

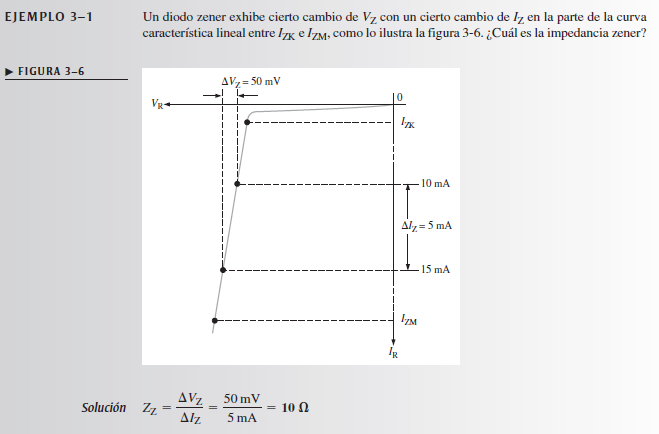
****

****

****

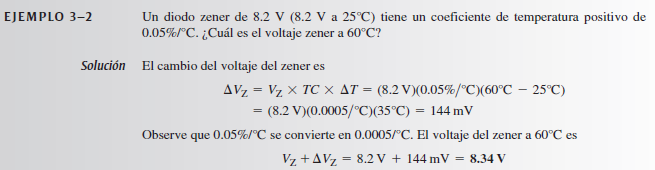
**3.1 EL DIODO ZENER**





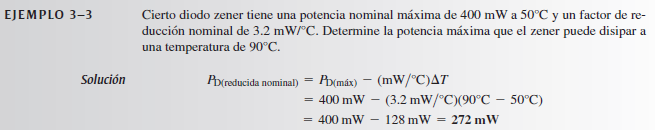
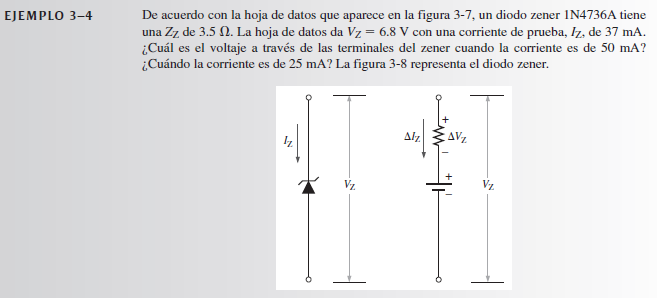
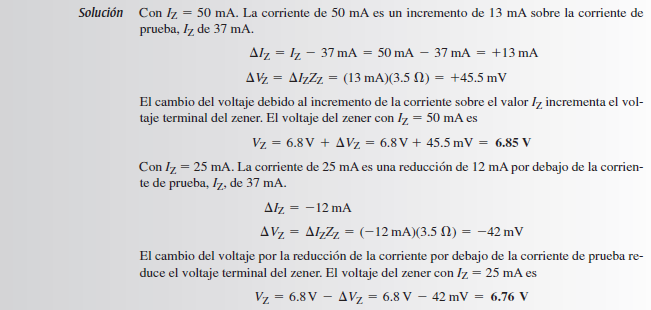
**Coeficiente de temperatura**





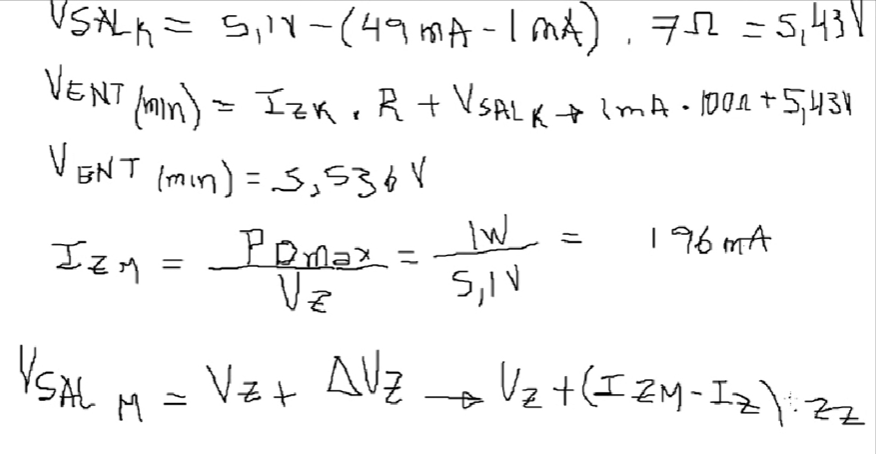
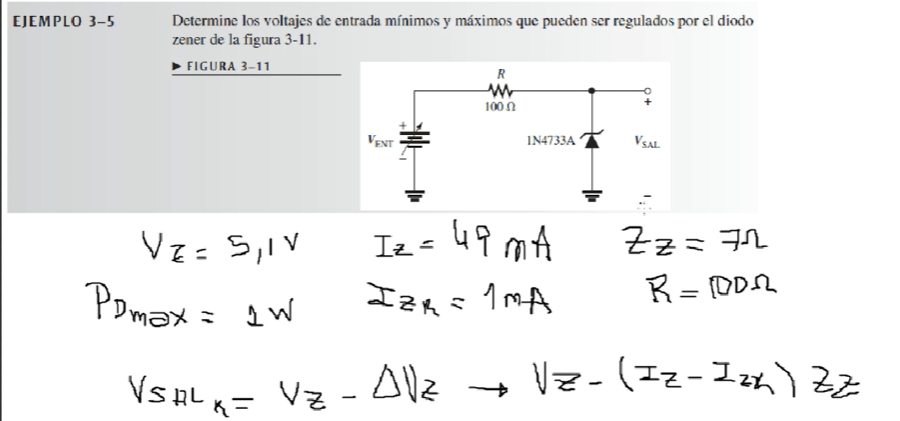
**Disipación y reducción de potencia nominal del zener**

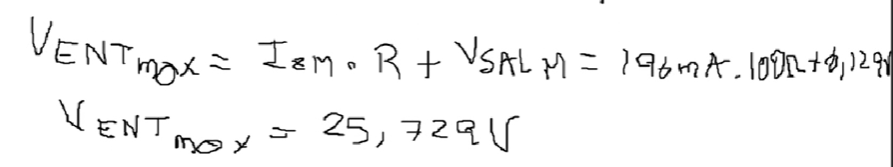
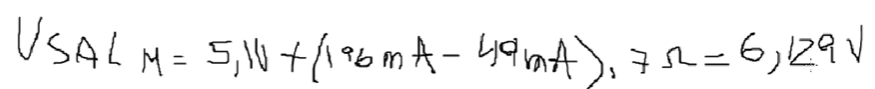
****

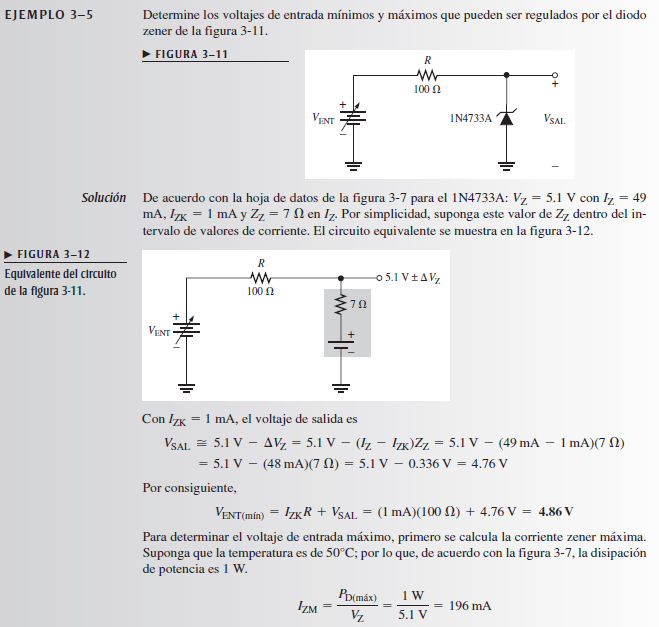
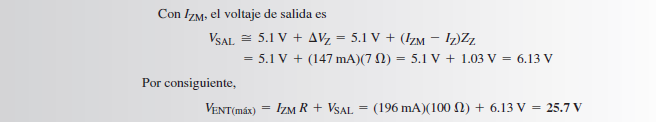


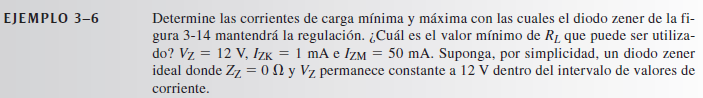
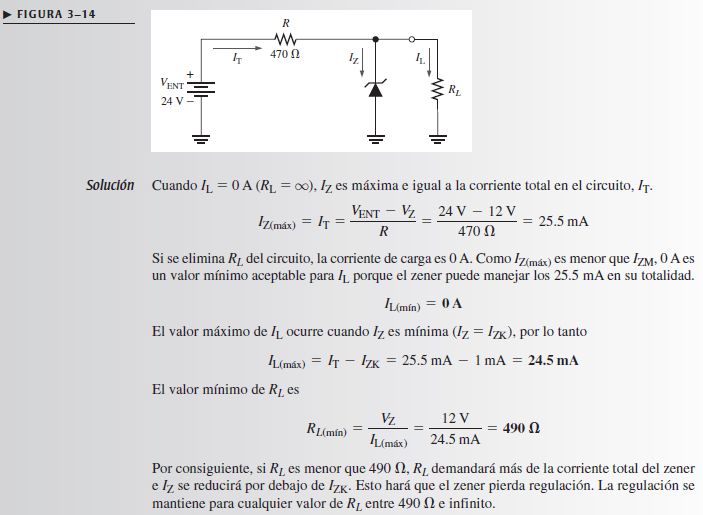
**3.2 APLICACIONES DEL DIODO ZENER**

**Regulación con diodo zener de un voltaje de entrada variable**

****

****



 **Regulación con diodo zener de una carga variable**

