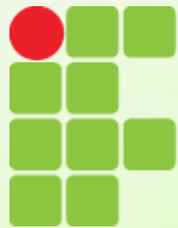
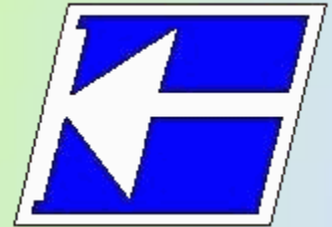


Instituto Federal de Educação, Ciência e Tecnologia de Santa Catarina



**INSTITUTO FEDERAL
SANTA CATARINA**

**Departamento Acadêmico de Eletrônica
Eletrônica Básica e Projetos Eletrônicos**



Laboratório de Retificadores

Prof. Clóvis Antônio Petry.

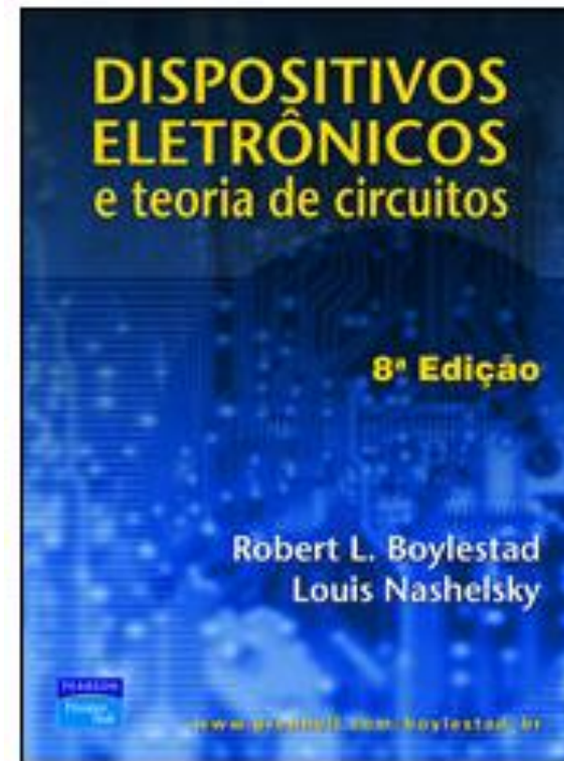
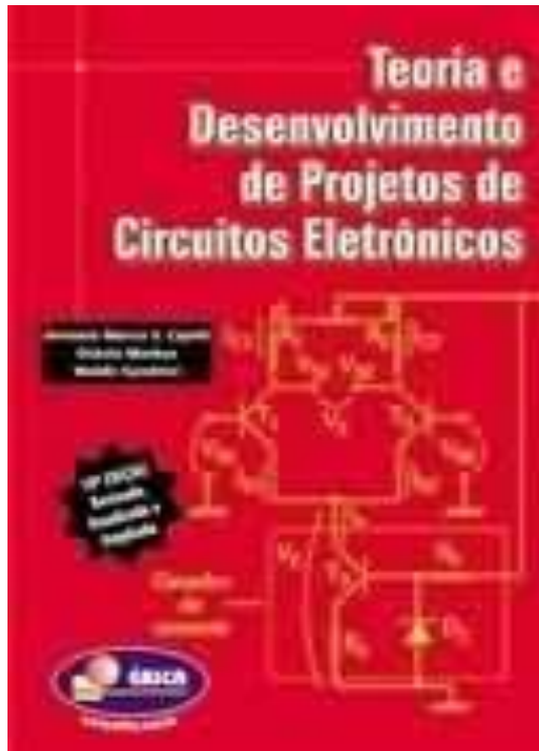
Florianópolis, abril de 2009.

Nesta aula

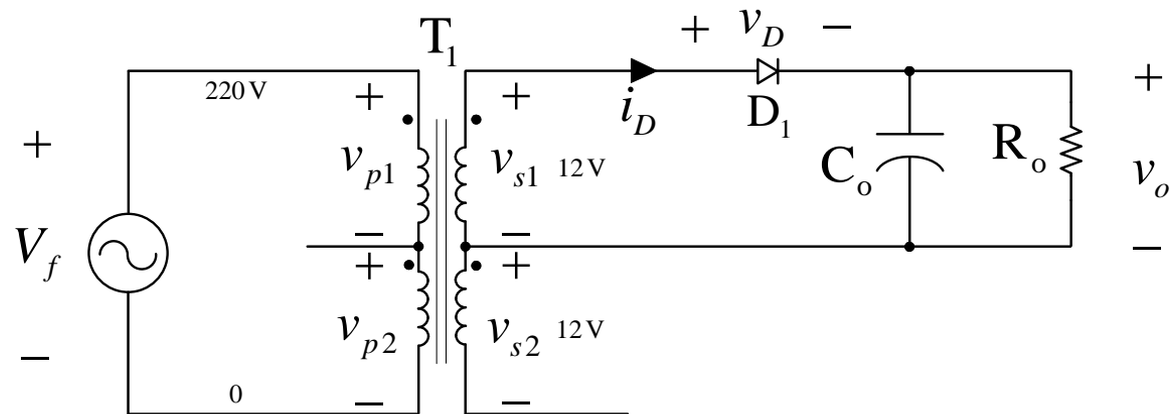
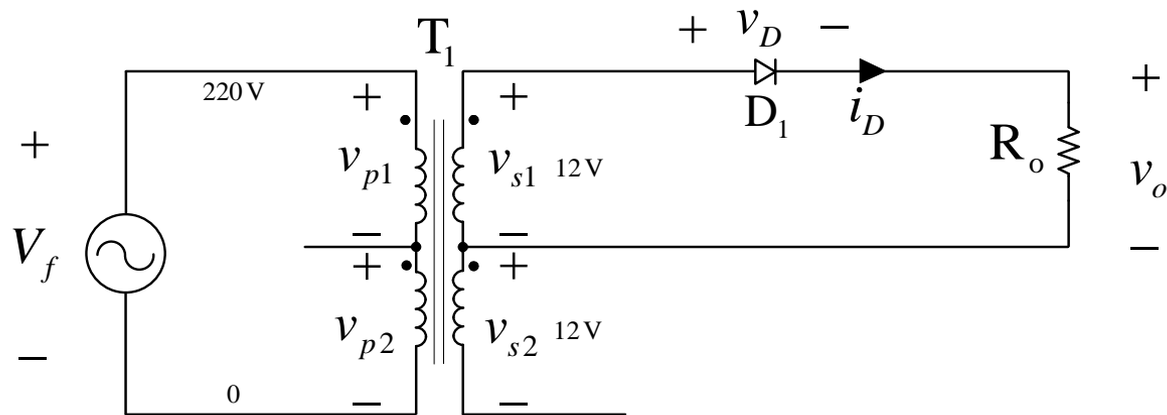
Seqüência de conteúdos:

1. Retificador de meia onda;
2. Retificador de onda completa em ponte;
3. Retificador de onda completa com transformador em derivação central;
4. Retificador ponte completa com saída simétrica.

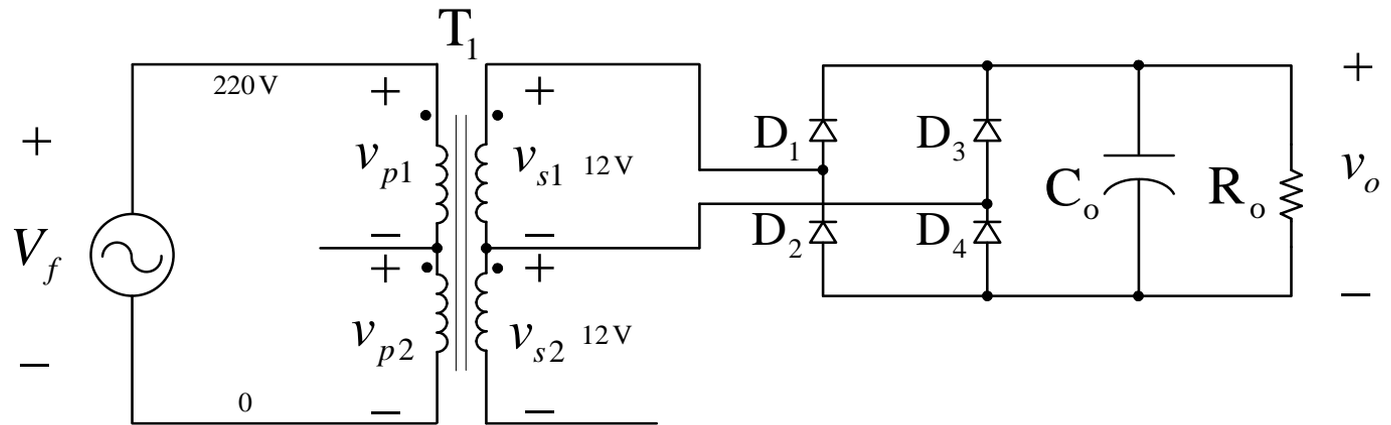
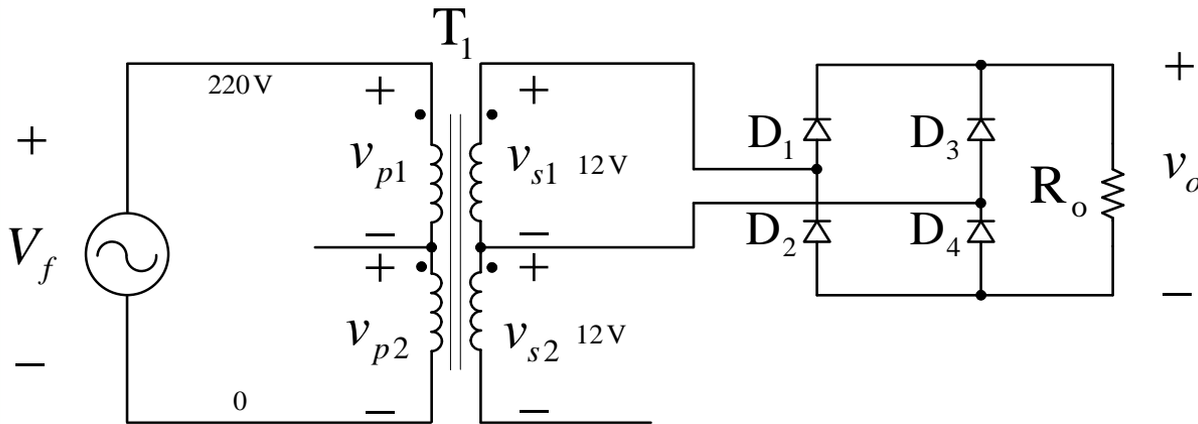
Bibliografia



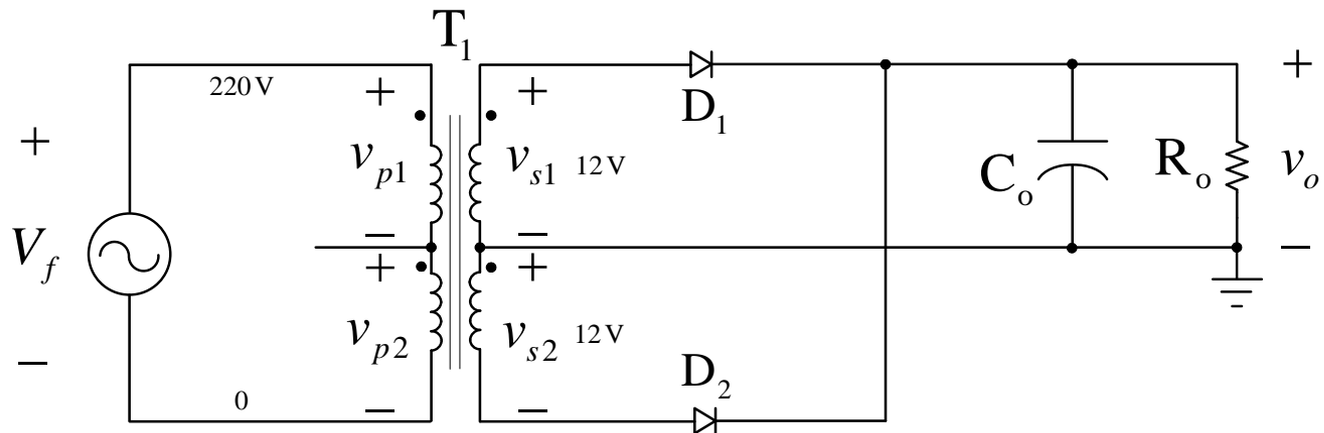
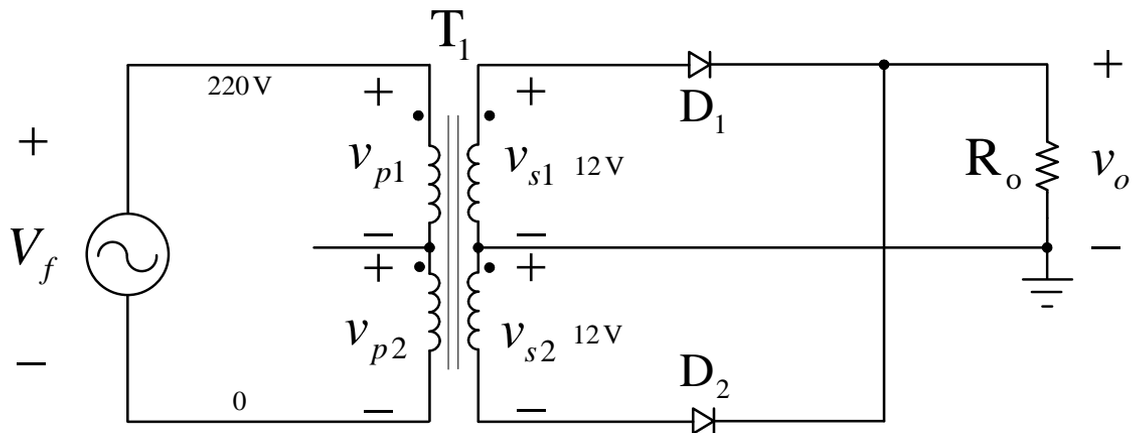
Circuitos a serem montados



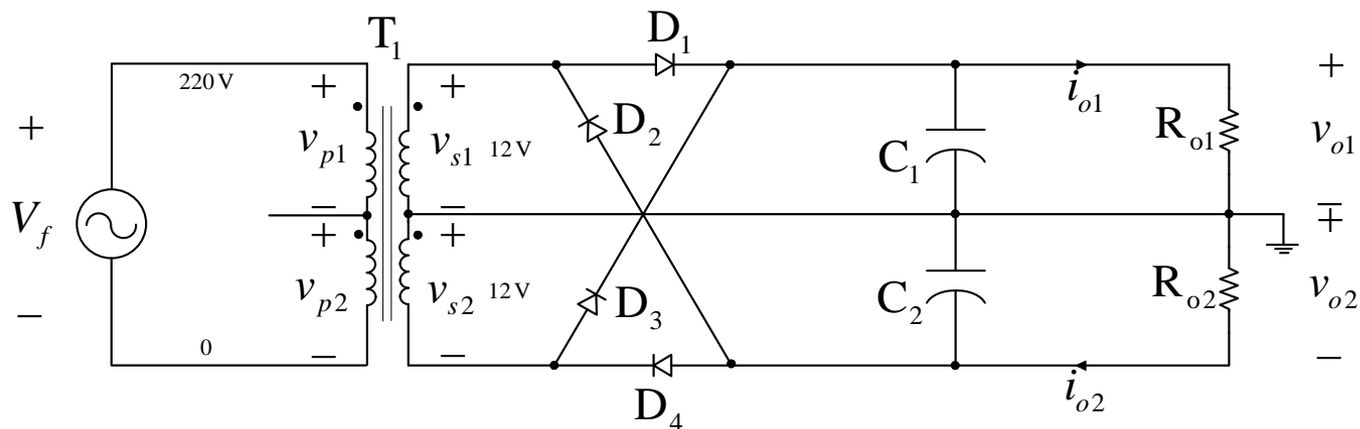
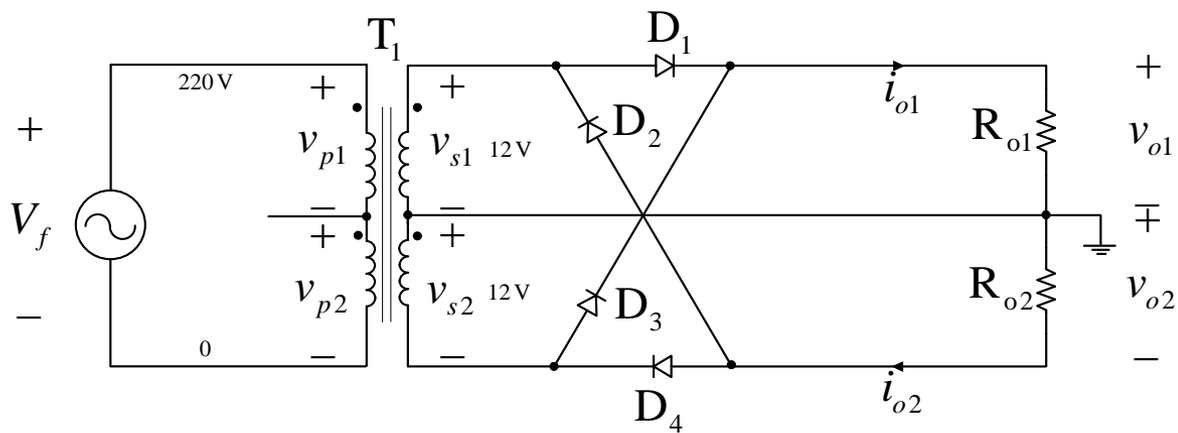
Circuitos a serem montados



Circuitos a serem montados



Circuitos a serem montados



Próxima aula

Seqüência de conteúdos:

1. Resistores;
2. Capacitores e outros componentes.