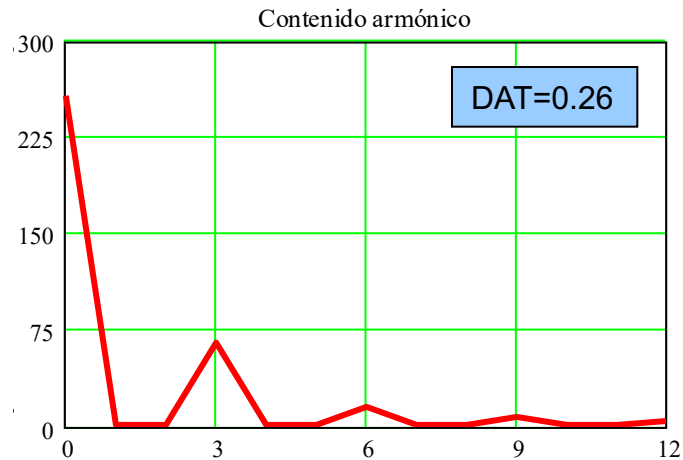
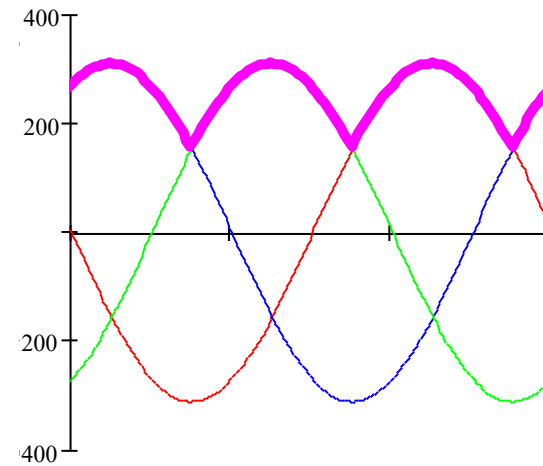
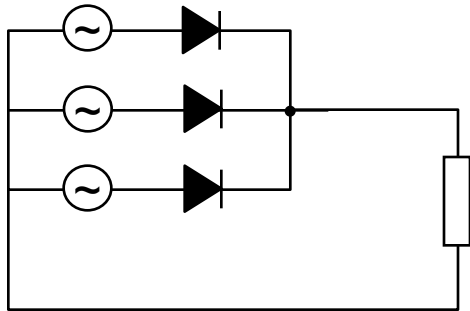
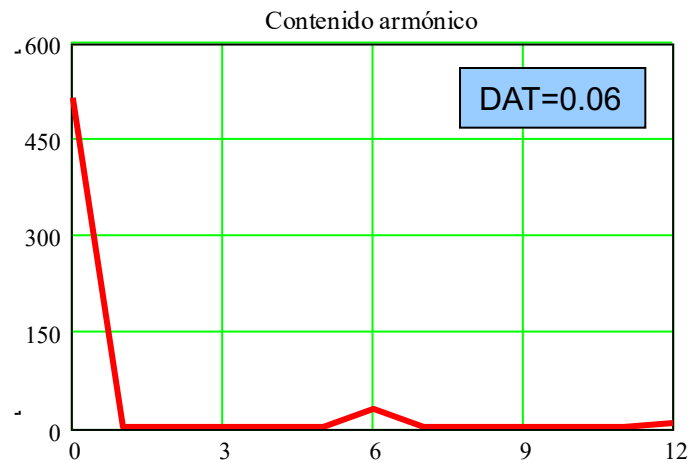
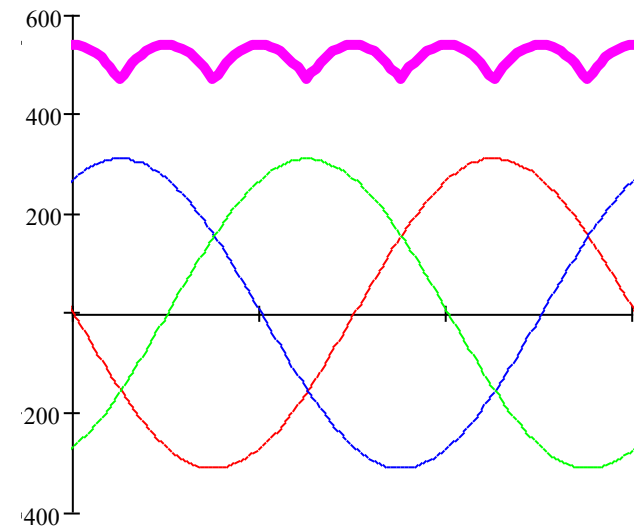
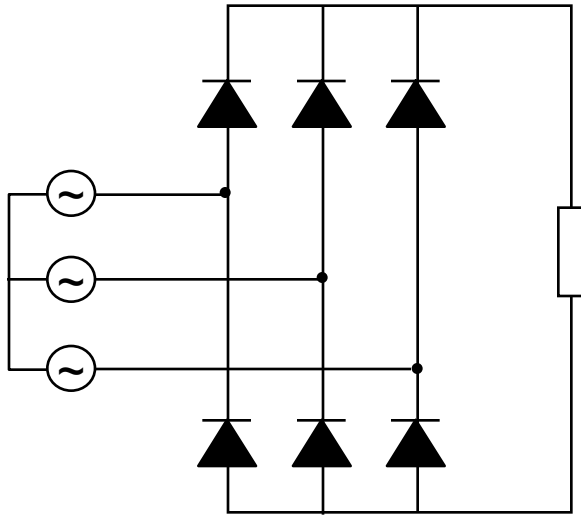


RECTIFICADOR DE MEDIA ONDA

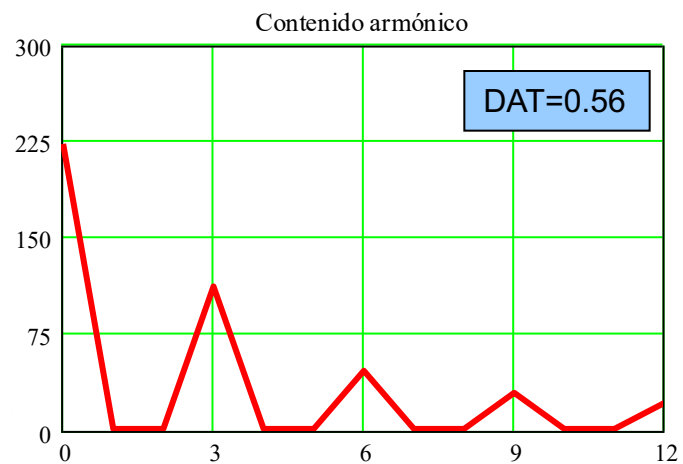
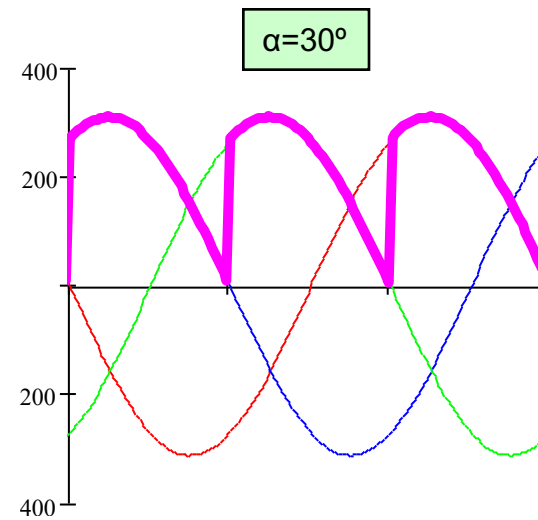
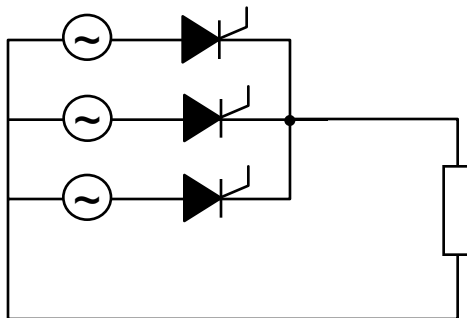


$$DAT = \frac{\sqrt{\sum I_i^2}}{I_{dc}}$$

RECTIFICADOR DE DOBLE ONDA

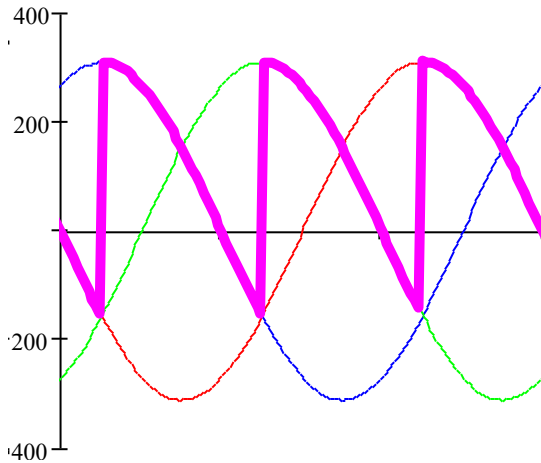


RECTIFICADOR DE MEDIA ONDA CONTROLADO

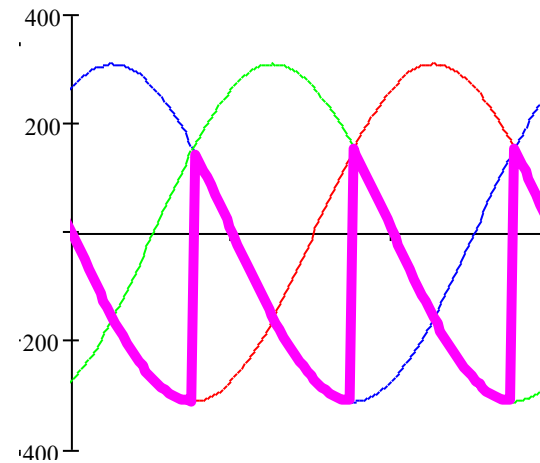


RECTIFICADOR DE MEDIA ONDA CONTROLADO CARGA INDUCTIVA

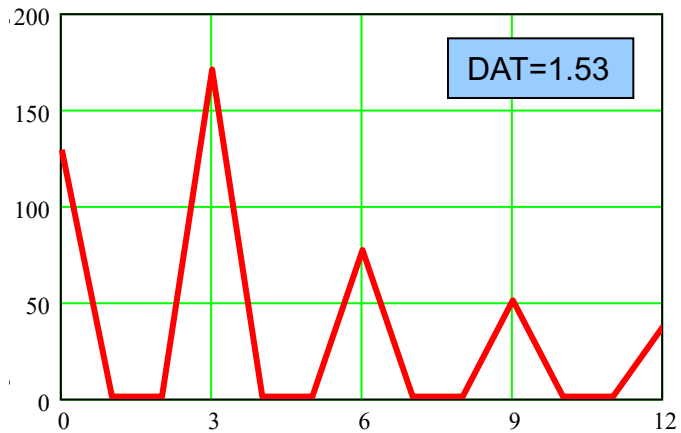
$\alpha=60^\circ$



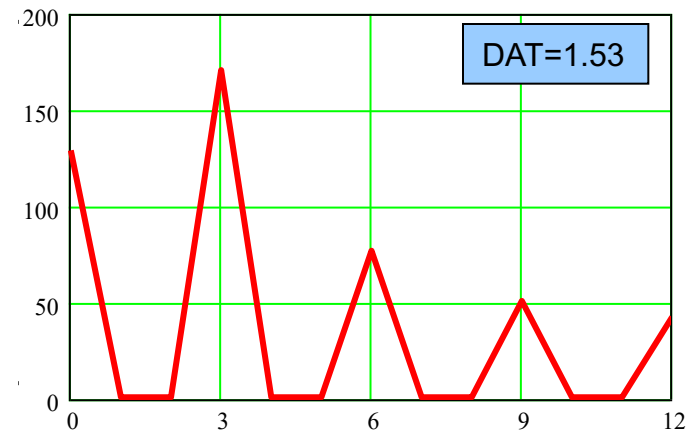
$\alpha=120^\circ$



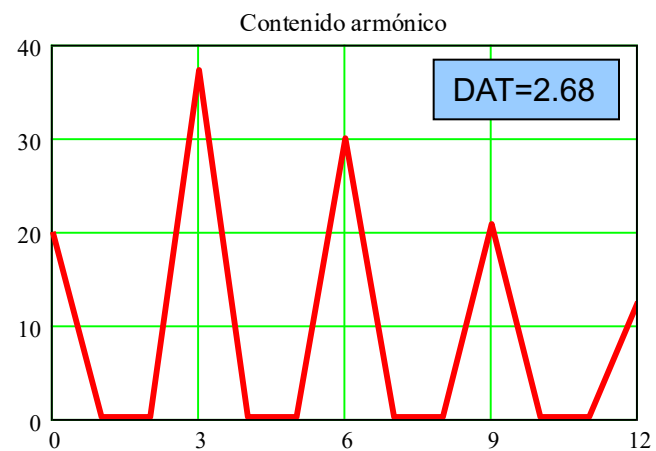
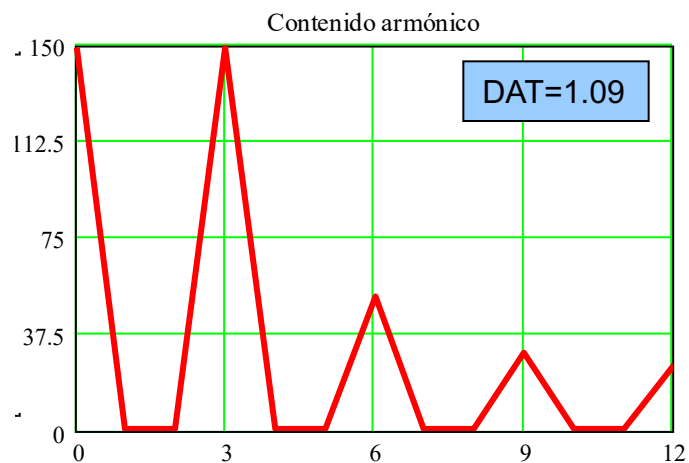
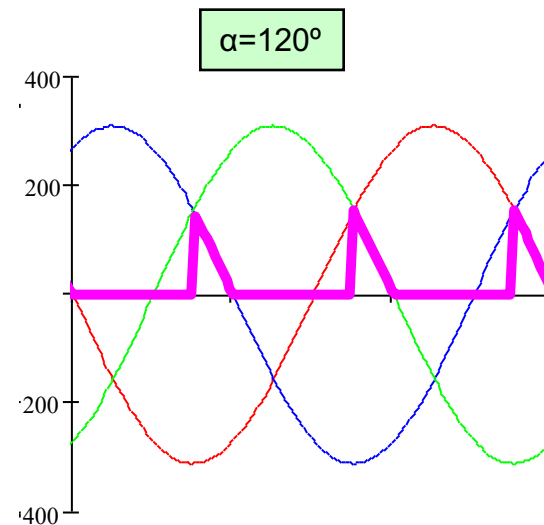
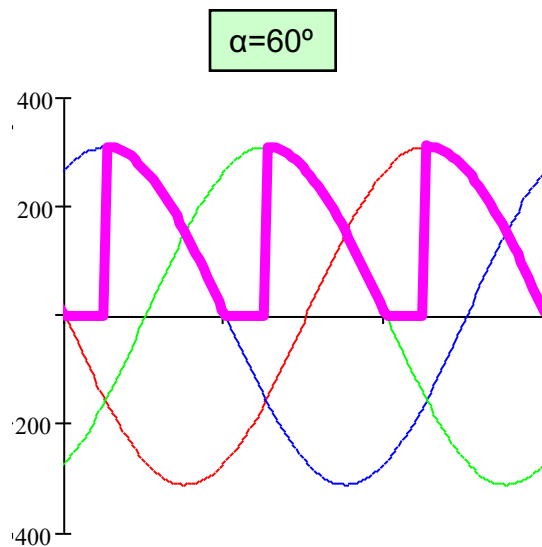
Contenido armónico



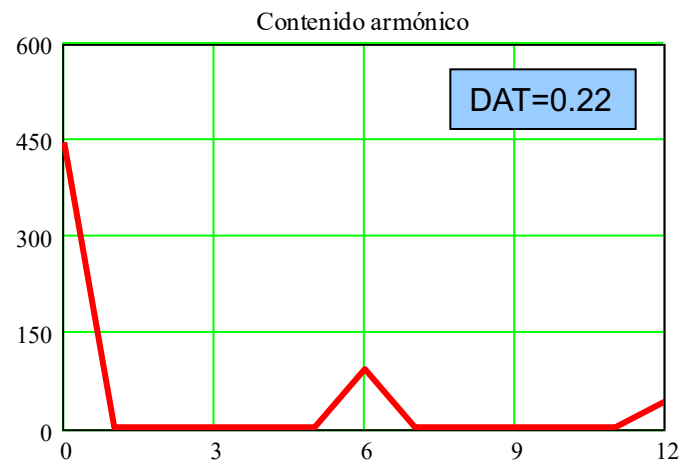
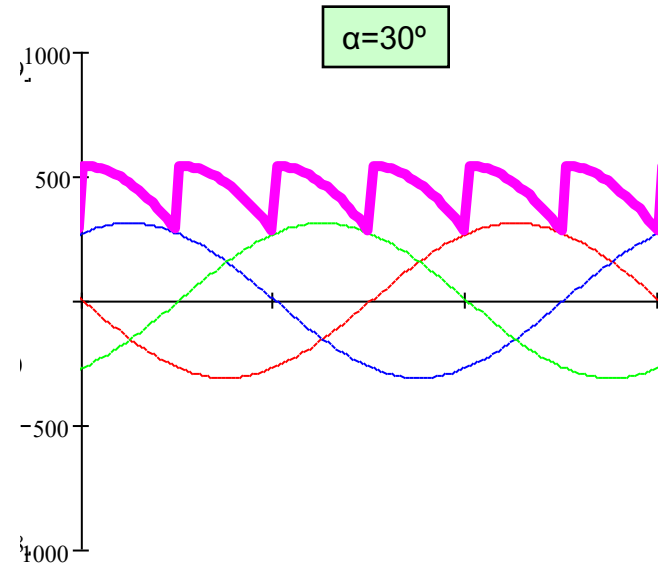
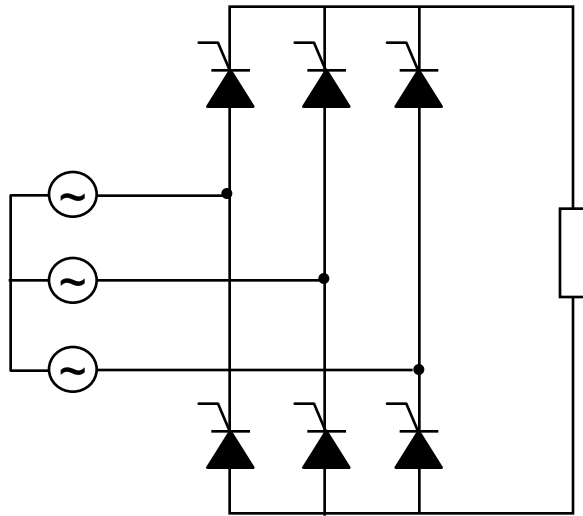
Contenido armónico



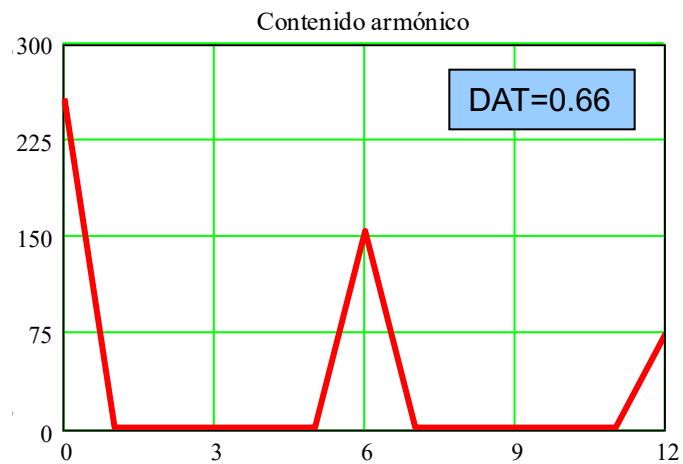
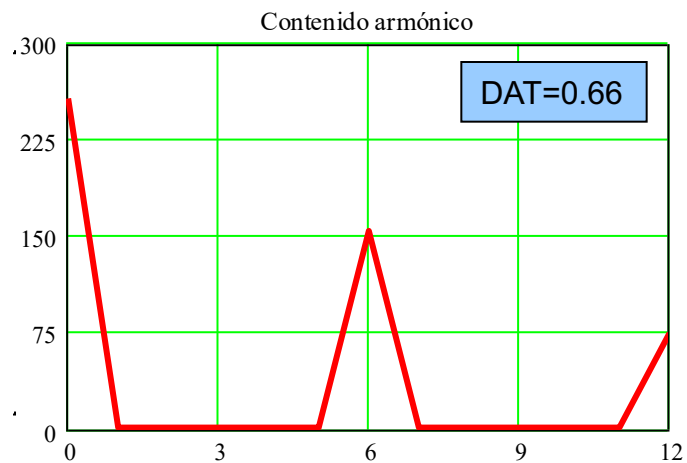
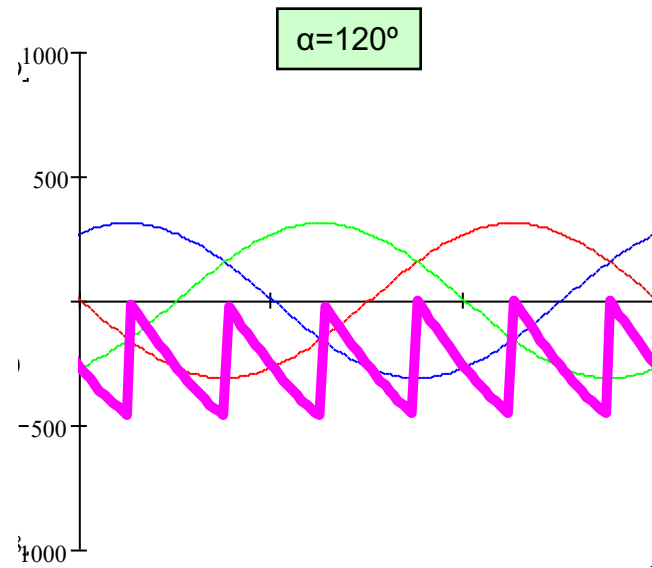
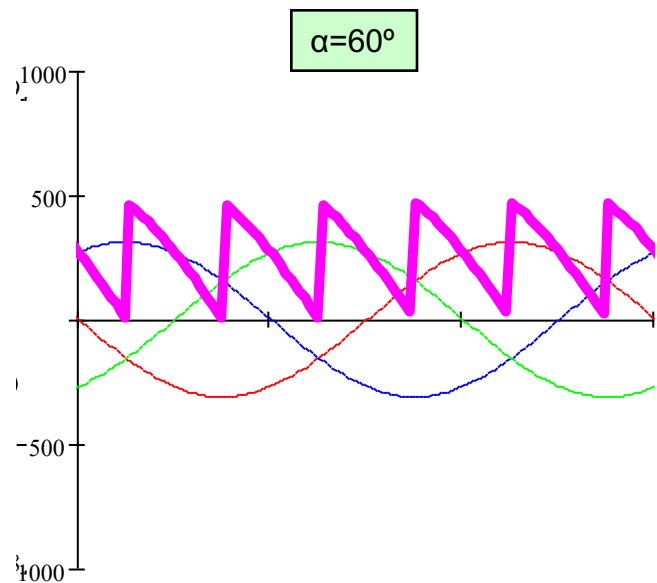
RECTIFICADOR DE MEDIA ONDA CONTROLADO CARGA RESISTIVA



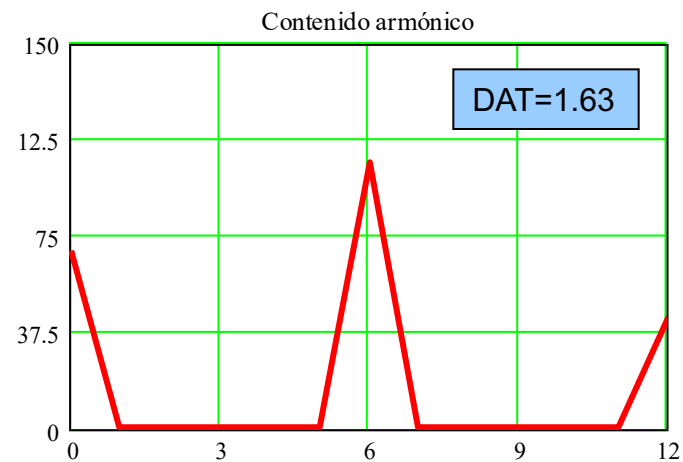
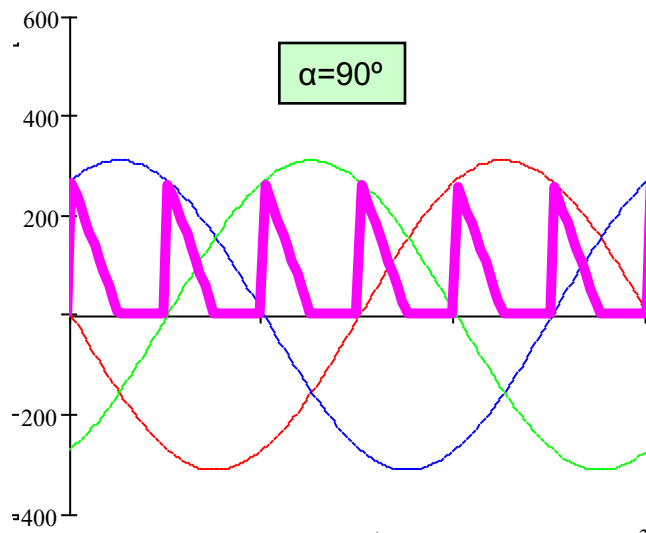
RECTIFICADOR DE DOBLE ONDA CONTROLADO



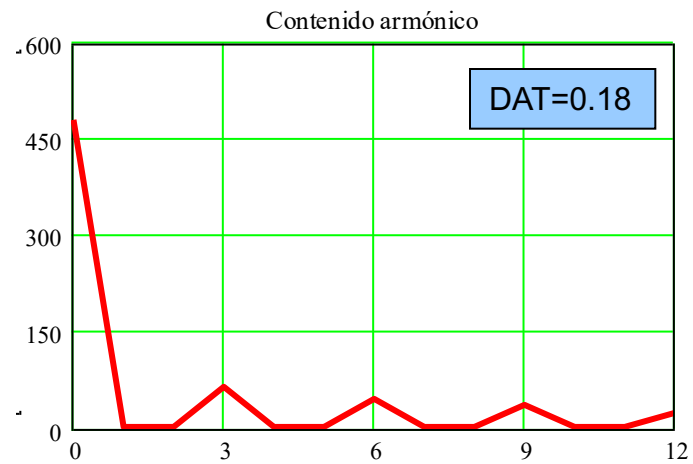
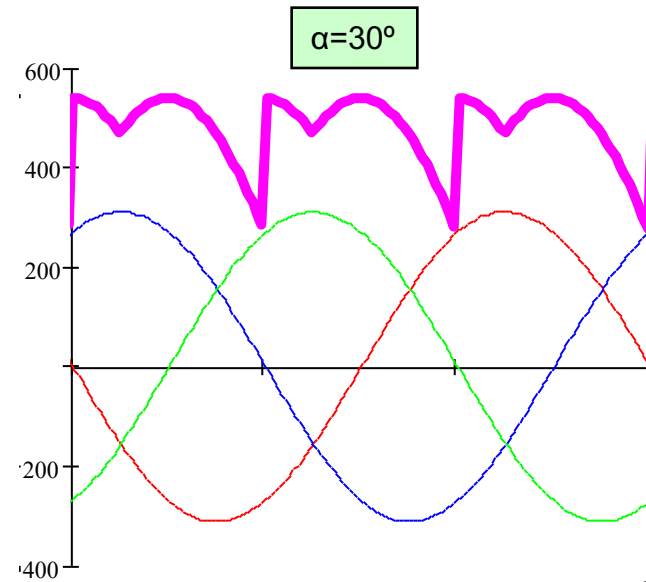
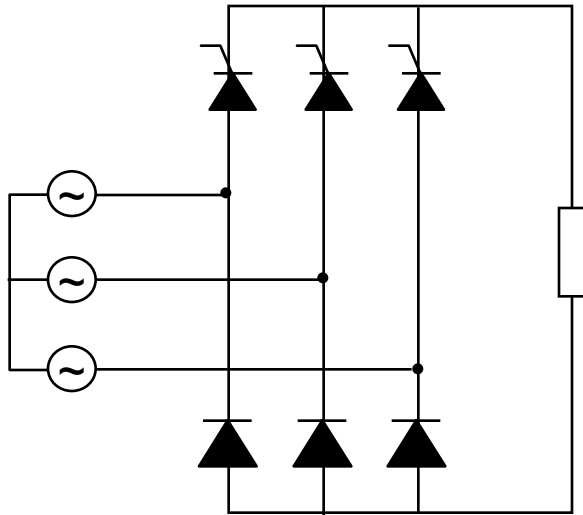
RECTIFICADOR DE DOBLE ONDA CONTROLADO CARGA INDUCTIVA



RECTIFICADOR DE DOBLE ONDA CONTROLADO CARGA RESISTIVA



RECTIFICADOR SEMICONTROLADO



RECTIFICADOR DE 12 PULSOS

