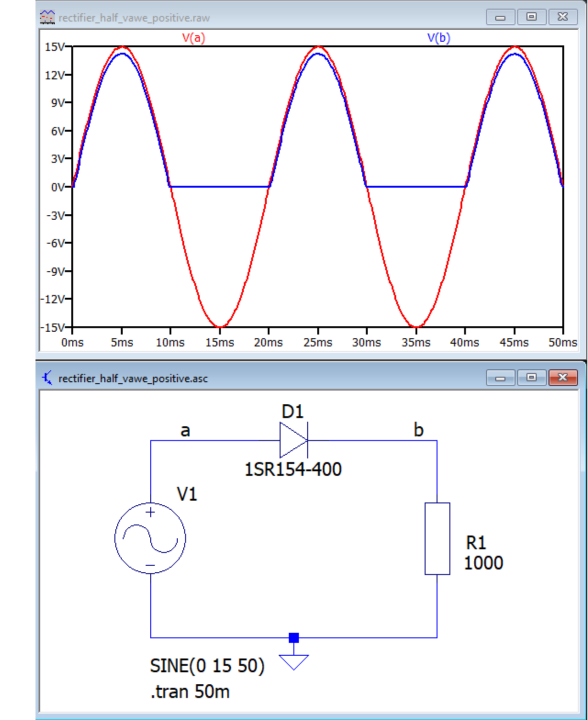
Схеми с диоди

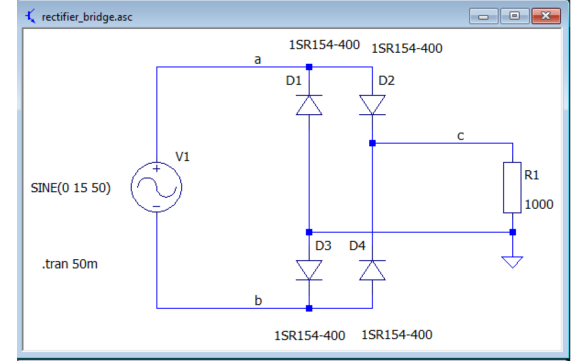
Схеми с диоди - изправител

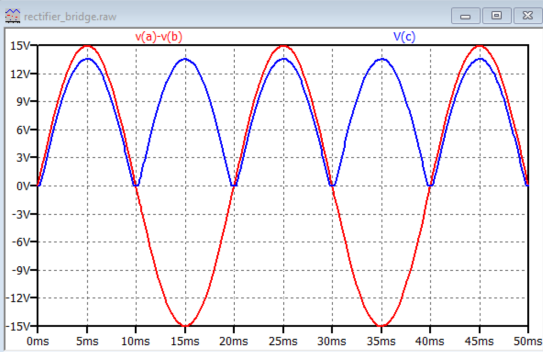
Diodes/ rectifier_half_vawe_positive.asc



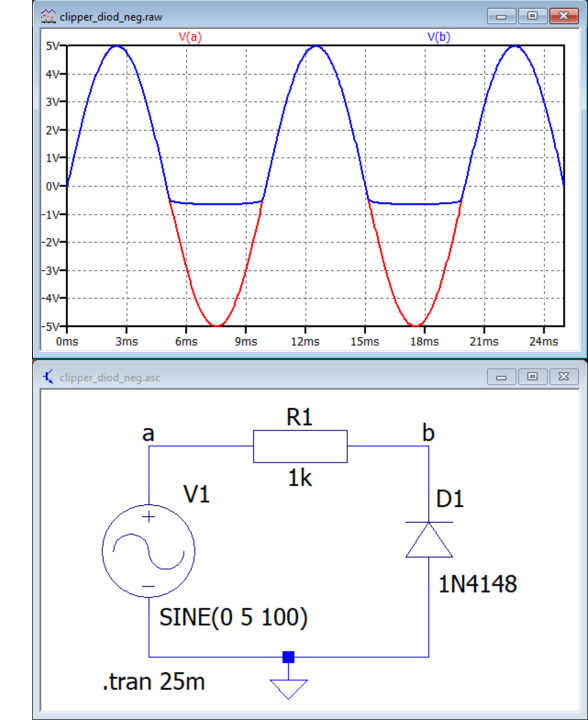
Схеми с диоди - изправител

Diodes/rectifier_bridge.asc

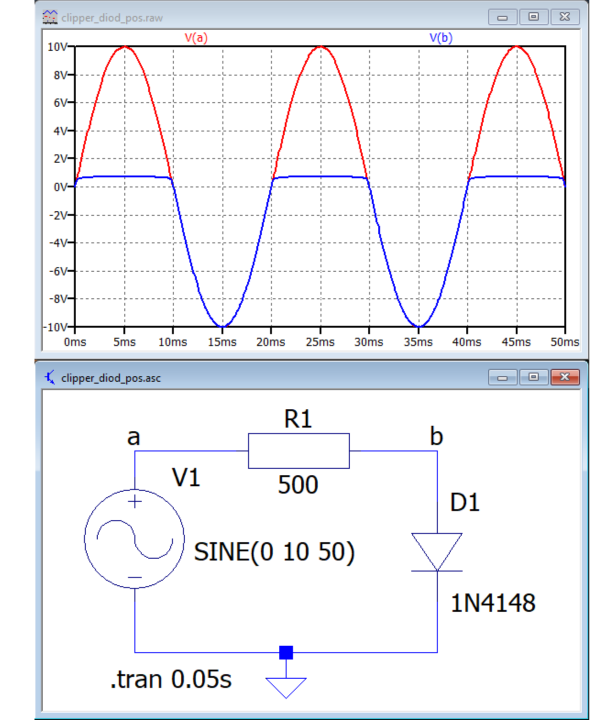




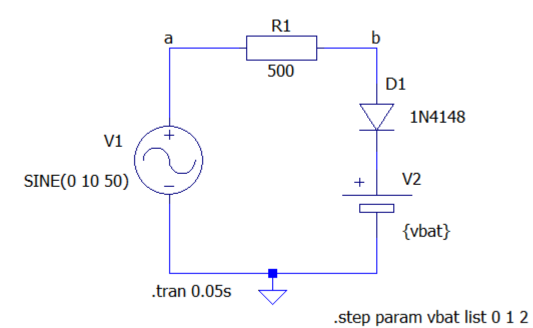
Diodes/clipper_diod_neg.asc



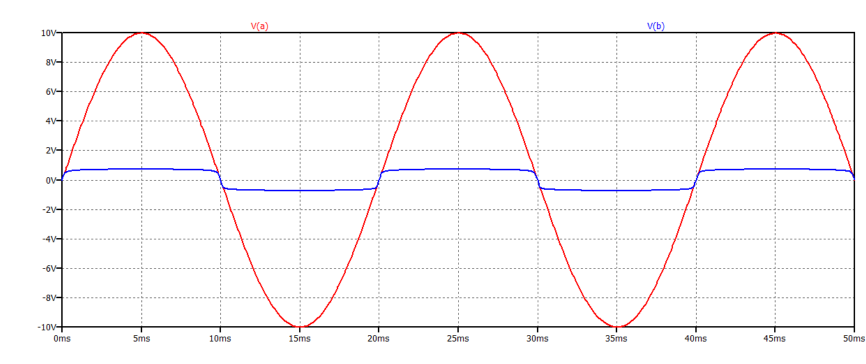
Diodes/clipper_diod_pos.asc

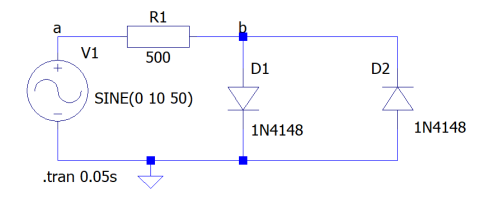


Да се редактира clipper_diod_pos

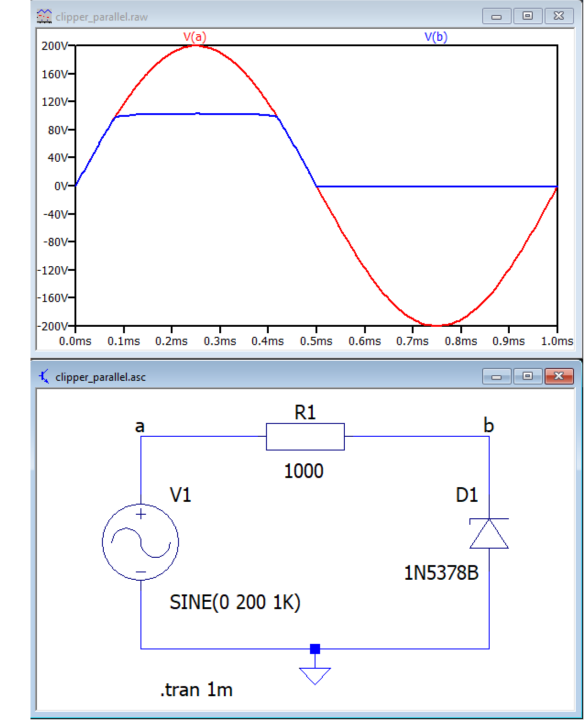


Diodes/clipper_diod_sim.asc – да се направи симетричен ограничител

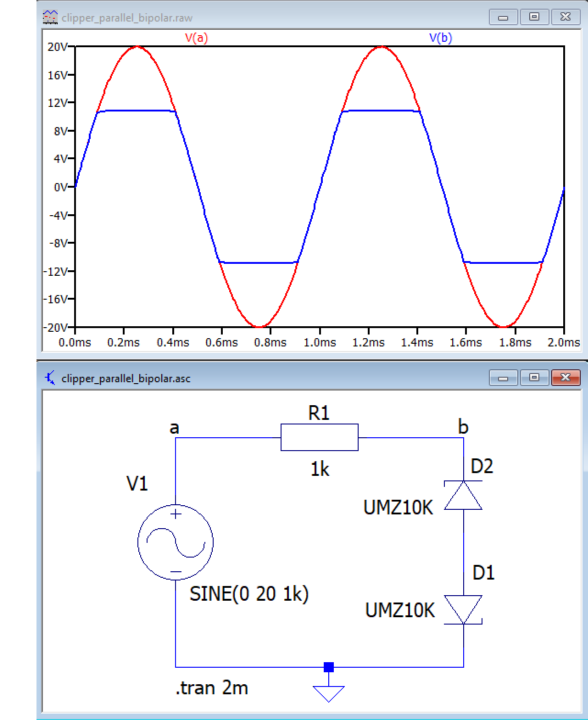




ZenerDiodes/ clipper_parallel.asc



ZenerDiodes/ clipper_parallel_bipolar.asc



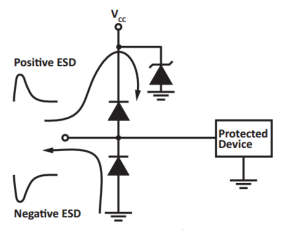
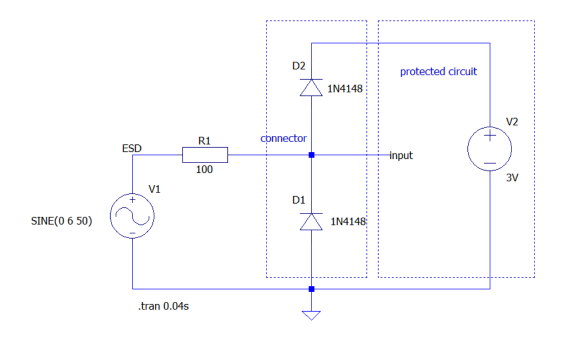
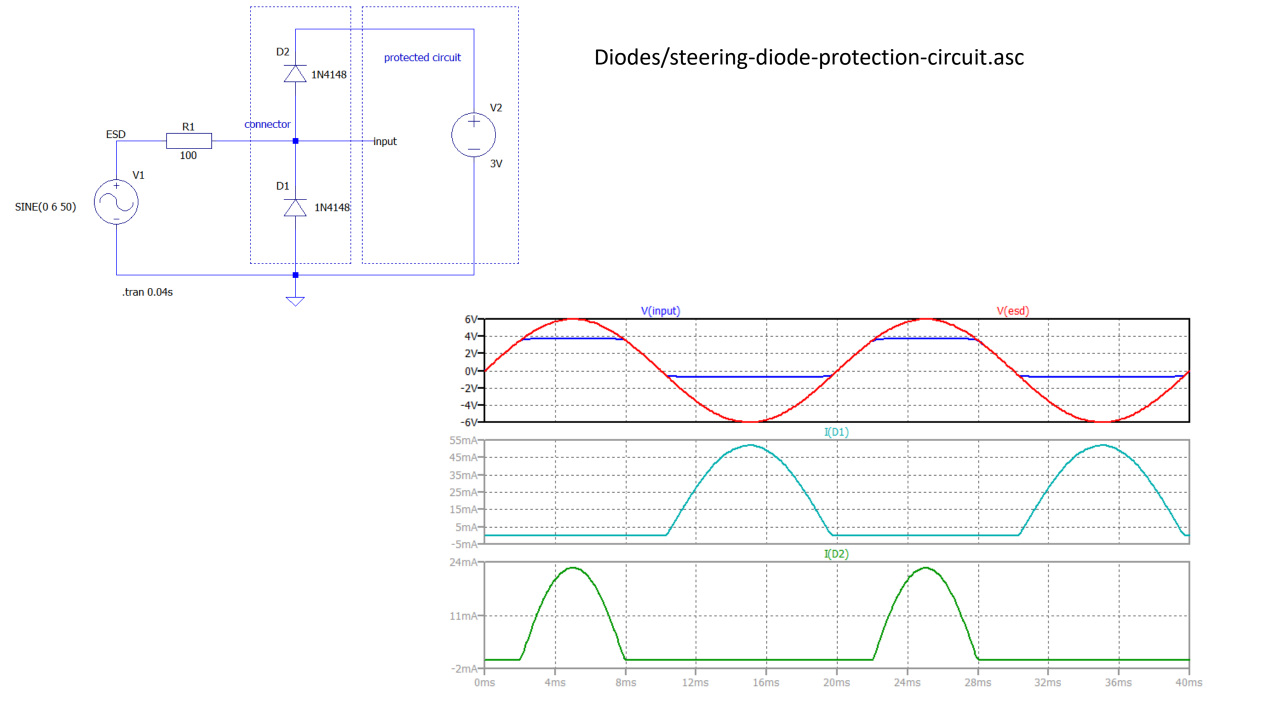
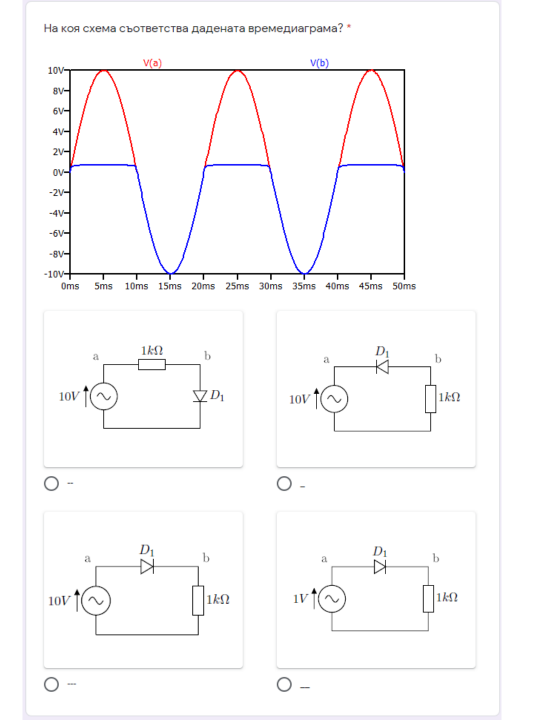


Figure 2. Integrated Steering Diode/TVS Transient Protection

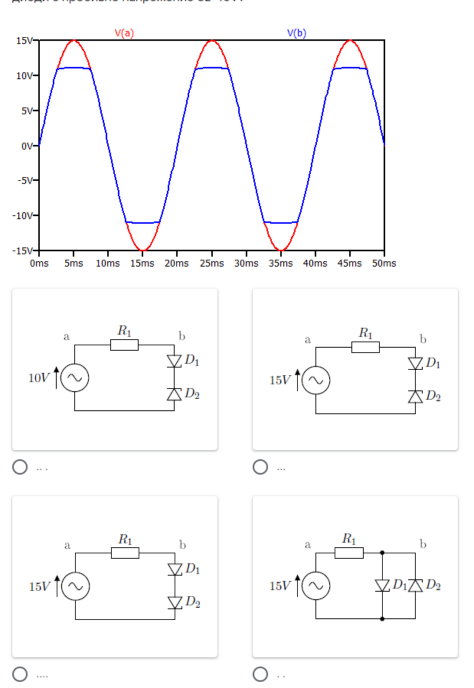




Tect



На коя схема съответства дадената времедиаграма, ако D1 и D2 са ценерови диоди с пробивно напрежение Uz=10V? *



Коя схема съответства на указаната на фигурата работна точка Q? *

