

DAFTAR PUSTAKA

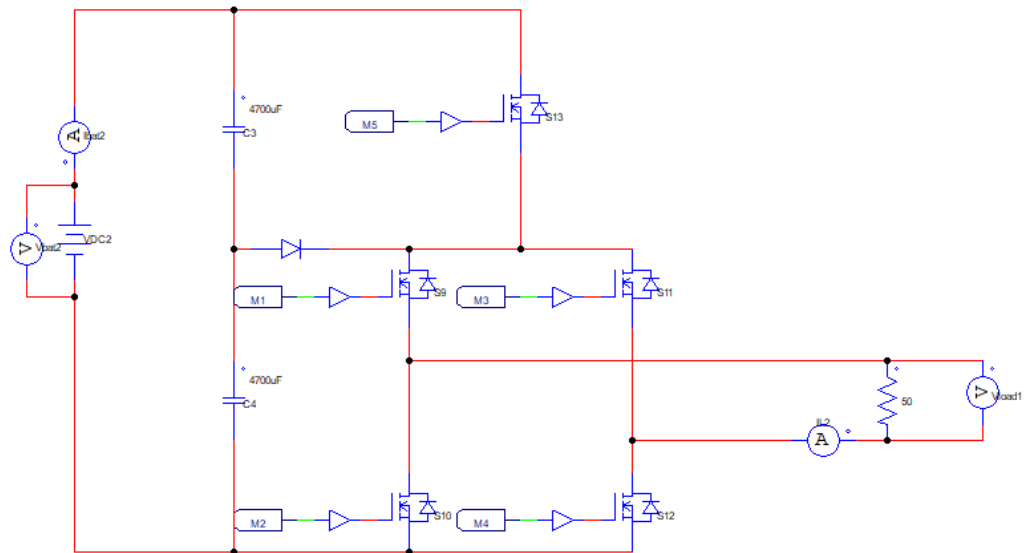
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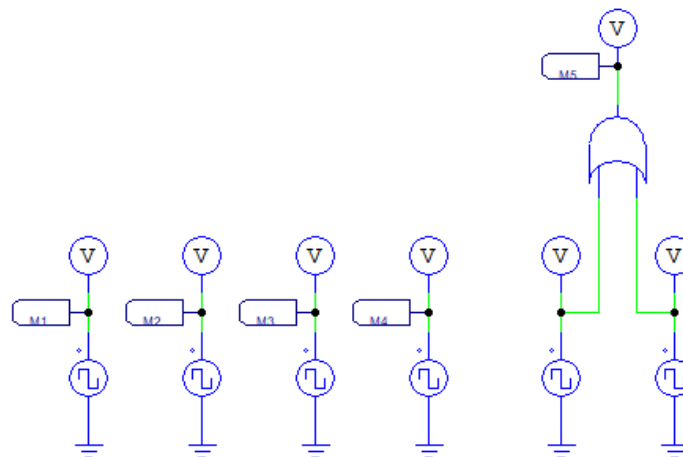
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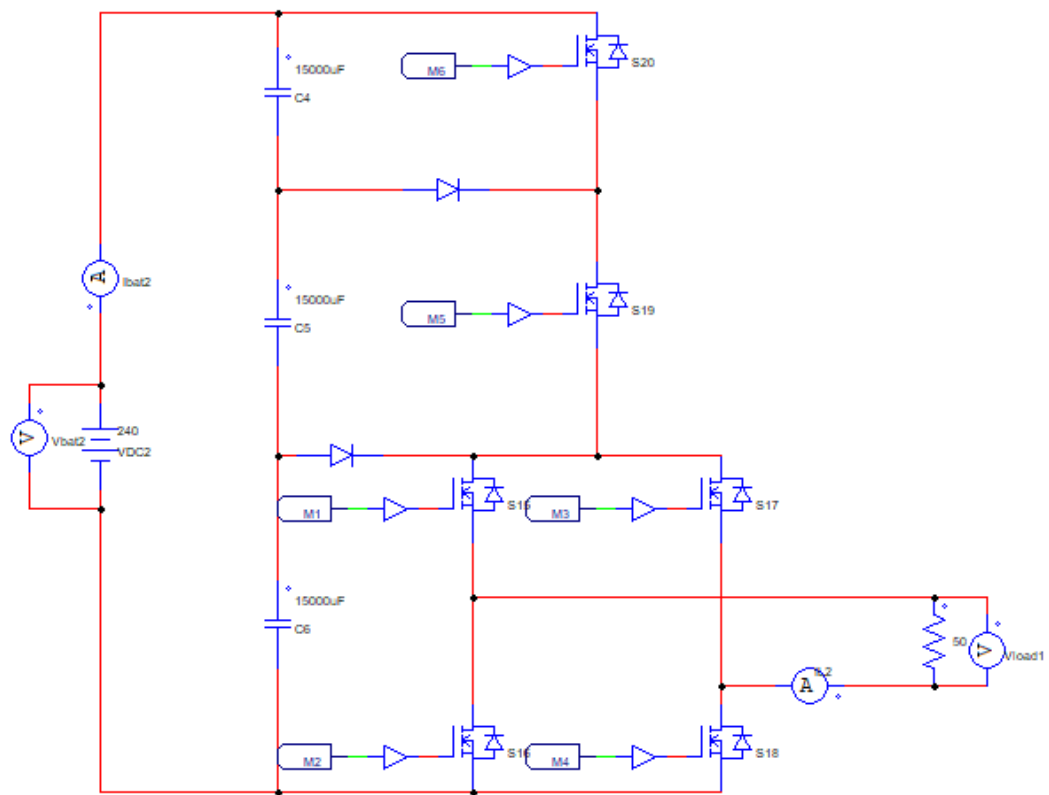
Lampiran 1 Rangkaian inverter 5 level minimum saklar pada software PSIM



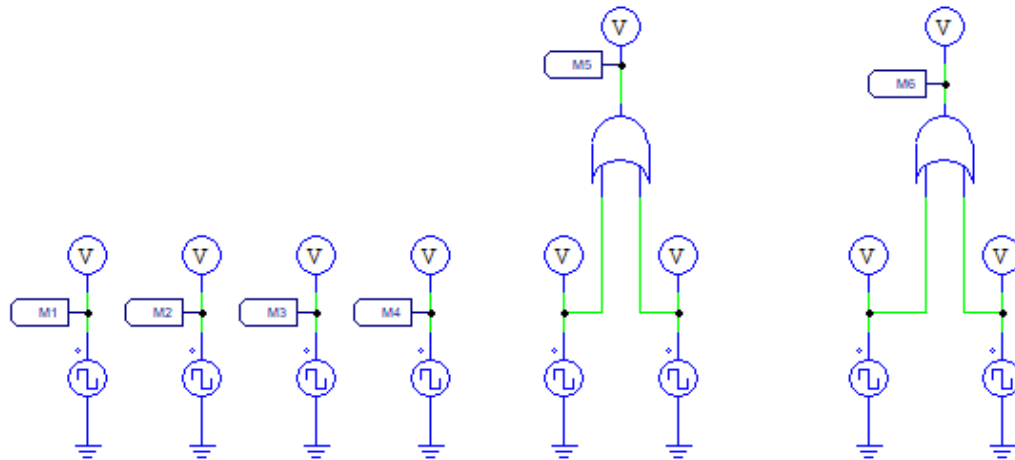
Lampiran 2 Rangkaian pembangkit sinyal 5 level dengan teknik modulasi PWM



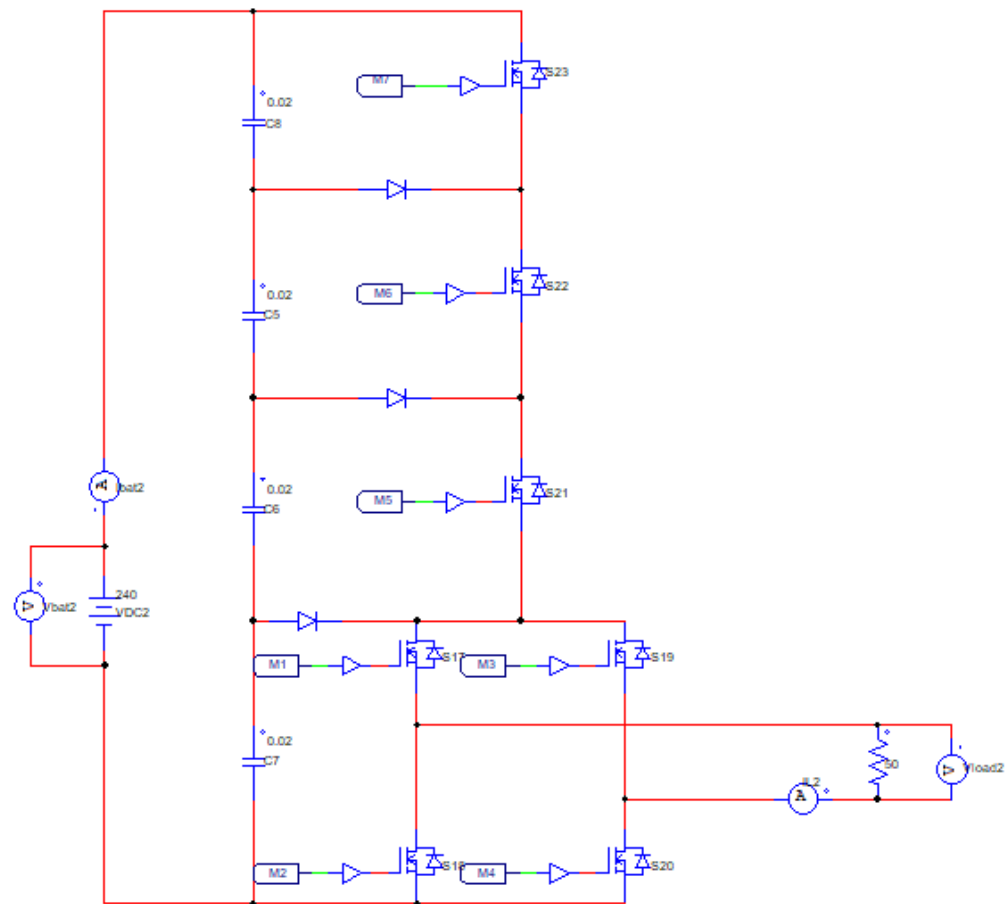
Lampiran 3 Rangkaian inverter 7 level minimum saklar pada software PSIM



Lampiran 4 Rangkaian pembangkit sinyal 7 level dengan teknik modulasi PWM



Lampiran 5 Rangkaian inverter 9 level minimum saklar pada software PSIM



Lampiran 6 Rangkaian pembangkit sinyal 9 level dengan teknik modulasi PWM

