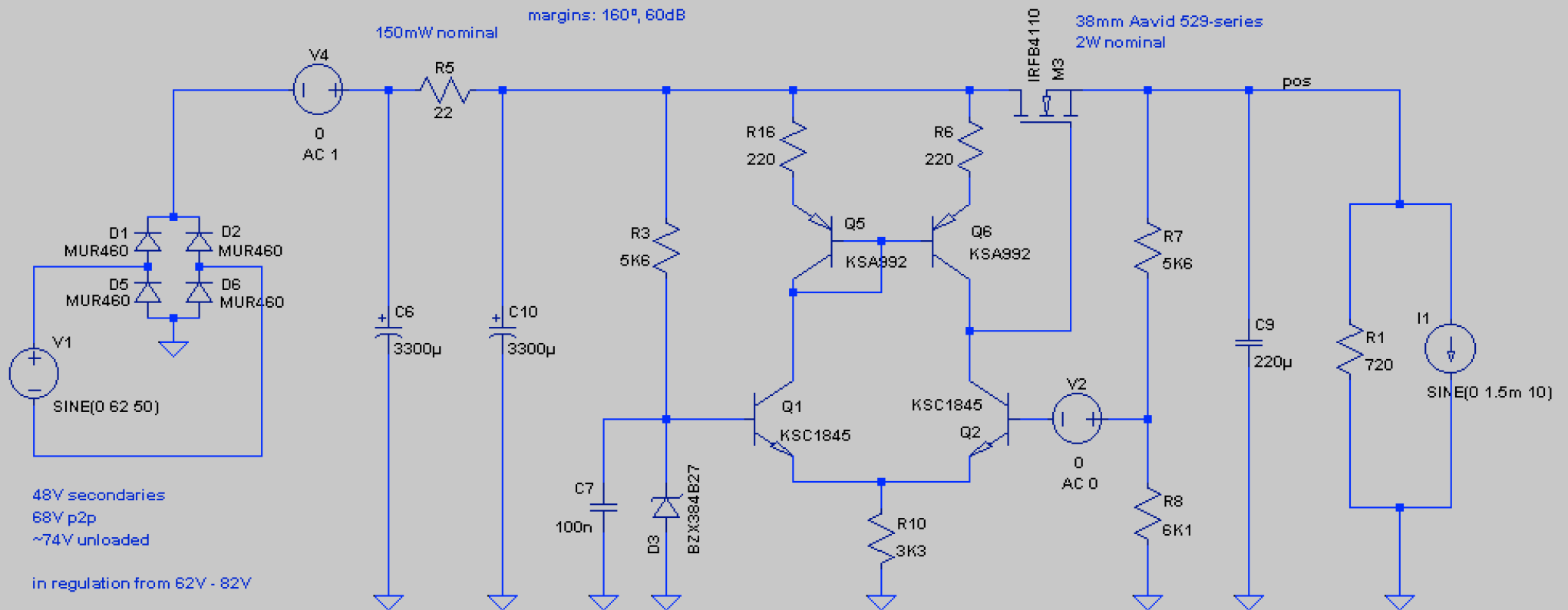


70dB attenuation from 10Hz  
20mOhm impedance 10Hz - 100KHz  
20uV ripple

margins: 160°, 60dB

150mW nominal

38mm Aavid 529-series  
2W nominal



48V secondaries  
68V p2p  
~74V unloaded

in regulation from 62V - 82V

iso.net.128.1.200.meg