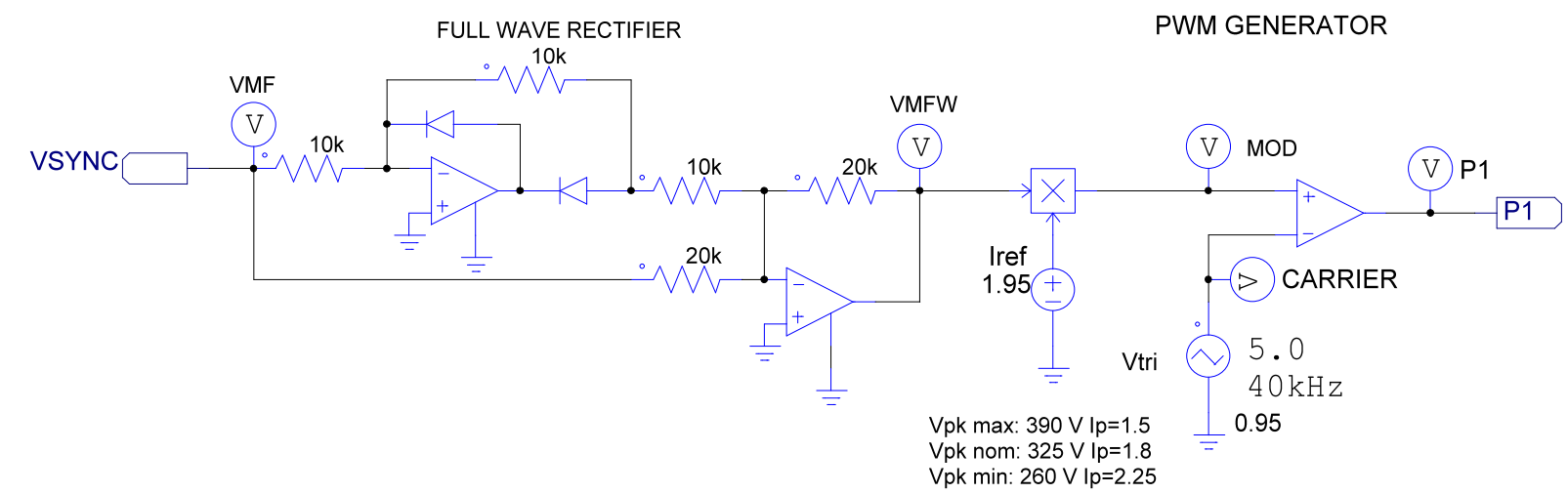


Vpk max: 390 V
Vpk nom: 325 V
Vpk min: 260 V

REFERENCE:
"Optimum Design of the Current-Source Flyback Inverter for Decentralized Grid-Connected Photovoltaic Systems"
A. Ch. Kyritsis, E.C. Tatakis, N.P.Papanikolaou,
IEEE Transaction on Energy Conversion, Vol. 23, N° 1, March 2008



Vpk max: 390 V Ip=1.5
Vpk nom: 325 V Ip=1.8
Vpk min: 260 V Ip=2.25

POWERMOS			
Title FLYBACK GRID TIE INVERTER			
Designed by		POWERMOS	
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