
































Name 	Value
 Ae	178
 Ap	4.6592e-08
 Aw	256
 Bm	0.2000
 D	0.4500
 delta_IL	0.2469
 delta_Vo	0.4500
 Dmax	0.5000
 e	0.9500
 es	113.3333
 Fsw	50000
 I_ripple	0.1111
 Io	2.2222
 J	3000000
 kw	0.4000
 Ld	4.0095e-04
 Im	97
 Lp	0.0020
 Ls	0.0020
 n	1.1364
 Nd	22
 Np	22
 Ns	25
 Pin	105.2632
 PL	10
 Po	113.3333
 ue	1500
 uo	1.2566e-06
 ur	1500
 Vd	1.5000

Name 

Value



Vi

100



Vi_min

80



Vo

45



VR

0.0100