



KT88 420V Ep  
- 50V Ec  
188 ~ 202 mA Ik 2  
4 kW  
31 W

374A 0.33V  
Ep 508 V. 507 V  
ESR 507 V 506V

$72 \Omega$   
 $\times 0.03 = 2.1$   
 $\times 0.035 = 2.52$   
 $\times 0.04 = 2.88$

