

250	'EBM FOR KV
500	'EBH FOR KV
200	'AMPLIFICATION
30	'GRID - CATHODE
CAPACITANCE PF	
9	'GRID - PLATE CAPACITANCE
PF	
IB1,IB2,A1,O1,A2,O2,A3,O3,A4,O4	
.5,1,23,-3,4,-1.5,.124,-.104,-.024,.024	
1,1.5,20,-1,7,-3.5,.1,-.07,0,.005	
1.5,2,19,-1,8.5,-3.5,.09,-.06,.015,-.025	---- PLATE V/I
CHARACTERISTICS	
2,2.5,19,-2,8.5,-2.5,.23,-.18,-.265,.215	
2.5,3,17,-1,5,4.5,.22,-.17,-.24,.19	
3,4,15.5,-.5,33.5,-21,.3,-.24,-.5,.42	
1100	'PLATE DISSIPATION
13	'GRID DISSIPATION
2000	'MAX VDC PLATE
" BRAND X "	'TUBE NAME
" FORCED AIR COOLING "	'TYPE OF COOLING REQUIRED
""	'RESERVED

□