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VS-80CPU02
* Model Diode
MODEL part0 D
+ IS=100.00E-12 + N=1.0409 + RS=2.4463E-3 + IKF=.57102 + CJO=1.0319E-9 + M=.38816 + VJ=.3905 + ISR=454.29E-12 + NR=4.9950 + BV=240 + IBV=100.00E-6 + TT=17.108E-9 T_MEASURED=25
***********

.ENDS VS-80CPU02

Thermal Model Subcircuit .SUBCKT VS-80CPU02 5 1

CTHERM1	5	4	3.32E-02
CTHERM2	4	3	6.60E+00
CTHERM3	3	2	7.89E+01
CTHERM4	2	1	1.15E+03
RTHERM1	5	4	1.00E-05
RTHERM2	4	3	2.98E-01
RTHERM1	3	2	2.70E-01
RTHFRM1	2	1	1.31F-01

.ENDS VS-80CPU02



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