- \* Electrical spice model @(25°C & 150°C)
- \*T=25°C-150°C
- .MODEL 15EVU06 D
- + IS=2.795E-6
- + N=2.34
- + RS=7.252E-3
- + IKF=.19
- + CJO=100.25E-12
- + M=.4117
- + VJ=.3905
- + ISR=10.010E-21
- + NR=4.9950
- + BV=750
- + IBV=.25865
- + TT=27.5E-9
- + XTI=8
- + Tikf=0.054
- + Trs1=0.0005

## \*THERMAL MODEL SUBCIRCUIT

## \*RC Foster model

## .SUBCKT zth-15EVU06 Tj Tc

RTHERM1	Tj	1	5.705e-01
RTHERM2	1	2	5.357e-01
RTHERM3	2	3	1.079e-02
RTHERM4	3	Тс	3.474e-02
CTHERM1	Tj	1	4.523e-02
CTHERM2	1	2	5.236e-03
CTHERM3	2	3	1.349e-04
CTHERM4	3	Тс	1.228e-03
.ENDS zth-15EVU06			



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