
HZU5CLL Spice parameter

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* Model generated on Oct 2, 97
* MODEL FORMAT: SPICE3, PSPICE apply.
* UCB DIODE Model
.MODEL HZU5CLL D
+IS=3.0E-13
+CJO=9.72E-12
+TT=1.0E-9
+BV=4.2
+XTI=3
+RS=33
+M=0.447
+EG=1.11
+IBV=1.0E-7
+KF=0
+N=2.4
+VJ=0.7
+FC=0.5
+AF=1
**** END of HZU5CLL (Voltage compensation zener diode)
*           IS: Saturation current, Unit:A
*           CJO: Junction capacitance, Unit:F
*           TT: Transit time, Unit: sec
*           BV: Rev.breakdown voltage, Unit:V
*           XTI: Isat temperature exp.
*           RS: Ohmic resistance, Unit: Ohm
*           M: Geading coefficient
*           EG: Activation energy, Unit:Ve
*           IBV: I at V-breakdown, Unit:A
*           KF: Flicker noise coefficient
*           N: Emission coefficient
*           VJ: Junction potential, Unit:V
*           FC: Depretion cap. Coefficient
*           AF: Flicker noise exp.
```