
HVM27WK Spice parameter

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* Model generated on Sep 24, 96
* MODEL FORMAT: HITACHI SPICE
* HITACHI DIODE Model
. MODEL HVM27WK ZDV D
+EG=1.1100E+00
+CJO=8.9320E-11
+TT=5.1390E-06
+CJO2=3.6390E-11
+COFF=1.0000E-11
+IS=5.9340E-14
+PB=8.0000E-01
+BV=1.5000E+01
+M2=3.1550E-01
+N=1.1181E+00
+M=5.0790E-01
+IBV=3.0983E-11
+VR1=1.7000E+00
+RS=1.7000E-01
+FC=5.0000E-01
+TEMP=2.5000E+01
+VR2=6.0000E+00
**** END of HVM27WK (Variable capacitance diode)
*           EG: Activation energy, Unit:Ve
*           CJO: Junction capacitance, Unit:F
*           TT: Transit time, Unit: sec
*           CJO2: Junction capacitance, Unit:F
*           COFF:
*           IS: Saturation current, Unit:A
*           PB:
*           BV: Rev.breakdown voltage, Unit:V
*           M2: Geading coefficient
*           N: Emission coefficient
*           M: Geading coefficient
*           IBV: I at V-breakdown, Unit:A
*           VR1: Peak reverse voltage
*           RS: Ohmic resistance, Unit: Ohm
*           FC: Depretion cap. Coefficient
*           TEMP: Temperature
*           VR2: Peak reverse voltage
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