

SPICE Model Parameters

Please copy this code from the SPICE model into LTSPICE (version 4) software for simulation of the GA05JT12-247.

```
*      MODEL OF GeneSiC Semiconductor Inc.  
*  
*      $Revision:  2.1           $  
*      $Date:    29-JAN-2015     $  
  
*      GeneSiC Semiconductor Inc.  
*      43670 Trade Center Place Ste. 155  
*      Dulles, VA 20166  
  
*      COPYRIGHT (C) 2015 GeneSiC Semiconductor Inc.  
*      ALL RIGHTS RESERVED  
  
* These models are provided "AS IS, WHERE IS, AND WITH NO WARRANTY  
* OF ANY KIND EITHER EXPRESSED OR IMPLIED, INCLUDING BUT NOT LIMITED  
* TO ANY IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A  
* PARTICULAR PURPOSE."  
* Models accurate up to 2 times rated drain current.  
*.model GA05JT12 NPN  
+ IS          9.8338E-48  
+ ISE         1.0733E-26  
+ EG          3.23  
+ BF          125  
+ BR          0.55  
+ IKF         5000  
+ NF          1  
+ NE          2  
+ RB          10.49  
+ IRB         0.002  
+ RBM         0.32  
+ RE          0.003  
+ RC          0.16  
+ CJC         254E-12  
+ VJC         3.0423  
+ MJC         0.4619  
+ CJE         649.0E-1209  
+ VJE         2.8800  
+ MJE         0.4813  
+ XTI         3  
+ XTB         -1.5  
+ TRC1        6.5E-3  
+ VCEO        1200  
+ ICRATING   5  
+ MFG         GeneSiC_Semiconductor  
*  
* End of GA05JT12 SPICE Model
```