



Normally – OFF Silicon Carbide Junction Transistor

 $\begin{array}{llll} V_{DS} & = & 1700 \ V \\ R_{DS(ON)} & = & 180 \ m\Omega \\ I_{D \ (Tc \ = \ 25^{\circ}C)} & = & 15 \ A \\ I_{D \ (Tc \ = \ 25^{\circ}C)} & = & 5 \ A \\ h_{FE \ (Tc \ = \ 25^{\circ}C)} & = & 100 \end{array}$

Features

- 175 °C Maximum Operating Temperature
- Gate Oxide Free SiC Switch
- Exceptional Safe Operating Area
- · Excellent Gain Linearity
- Temperature Independent Switching Performance
- Low Output Capacitance
- Positive Temperature Coefficient of R_{DS,ON}
- Suitable for Connecting an Anti-parallel Diode

Advantages

- Compatible with Si MOSFET/IGBT Gate Drive ICs
- > 20 µs Short-Circuit Withstand Capability
- Lowest-in-class Conduction Losses
- High Circuit Efficiency
- Minimal Input Signal Distortion
- High Amplifier Bandwidth

Package







TO-247

Applications

- Down Hole Oil Drilling, Geothermal Instrumentation
- Hybrid Electric Vehicles (HEV)
- Solar Inverters
- Switched-Mode Power Supply (SMPS)
- Power Factor Correction (PFC)
- Induction Heating
- Uninterruptible Power Supply (UPS)
- Motor Drives

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Section I: Absolute Maximum Ratings

Parameter	Symbol	Conditions	Value	Unit	Notes
Drain – Source Voltage	V _{DS}	V _{GS} = 0 V	1700	V	
Continuous Drain Current	I _D	T _C = 25°C	15	Α	Fig. 17
Continuous Drain Current	Ι _D	T _C = 160°C	4	Α	Fig. 17
Continuous Gate Current	I _G		0.25	Α	
Turn-Off Safe Operating Area	RBSOA	T _{VJ} = 175 °C, Clamped Inductive Load	$I_{D,max} = 4$ $ V_{DS} \le V_{DSmax} $	Α	Fig. 19
Short Circuit Safe Operating Area	SCSOA	T_{VJ} = 175 °C, I_G = 0.2 A, V_{DS} = 1200 V, Non Repetitive	>20	μs	
Reverse Gate – Source Voltage	V_{SG}	·	30	V	
Reverse Drain – Source Voltage	V_{SD}		25	V	
Power Dissipation	P _{tot}	$T_C = 25 ^{\circ}\text{C} / 160 ^{\circ}\text{C}, t_p > 100 \text{ms}$	106 / 10	W	Fig. 16
Storage Temperature	T _{stg}		-55 to 175	°C	



Section II: Static Electrical Characteristics

Parameter	Symbol	Conditions	Value			l lmi4	Natas
Parameter	Symbol	Conditions	Min.	Typical	Max.	Unit	Notes
A: On State							
Drain – Source On Resistance	ance $R_{DS(ON)}$ $I_D = 5 \text{ A}, T_j = 25 \text{ °C}$ $I_D = 5 \text{ A}, T_j = 150 \text{ °C}$ $I_D = 5 \text{ A}, T_j = 175 \text{ °C}$			180 300 342		mΩ	Fig. 4
Gate – Source Saturation Voltage	$V_{GS,SAT}$	$I_D = 5 \text{ A}, I_D/I_G = 40, T_j = 25 \text{ °C}$ $I_D = 5 \text{ A}, I_D/I_G = 30, T_j = 175 \text{ °C}$		3.45 3.22		V	Fig. 7
DC Current Gain	$\begin{array}{c} V_{DS} = 8 \ V, \ I_D = 5 \ A, \ T_j = 25 \ ^{\circ}C \\ V_{DS} = 8 \ V, \ I_D = 5 \ A, \ T_j = 125 \ ^{\circ}C \\ V_{DS} = 8 \ V, \ I_D = 5 \ A, \ T_j = 175 \ ^{\circ}C \end{array}$			100 68 60		_	Fig. 5
B: Off State							
Drain Leakage Current	$\begin{array}{c} V_{DS} = 1700 \text{ V}, V_{GS} = 0 \text{ V}, T_j = 25 \text{ °C} \\ V_{DS} = 1700 \text{ V}, V_{GS} = 0 \text{ V}, T_j = 150 \text{ °C} \\ V_{DS} = 1700 \text{ V}, V_{GS} = 0 \text{ V}, T_j = 175 \text{ °C} \end{array}$			0.1 0.1 0.5		μA	Fig. 8
Gate Leakage Current	I_{SG}	V _{SG} = 20 V, T _j = 25 °C		20		nΑ	
C: Thermal							
Thermal resistance, junction - case	R_{thJC}			1.41		°C/W	Fig. 20

Section III: Dynamic Electrical Characteristics

D	0	Symbol Conditions		Value			Natar	
Parameter	Symbol	Conditions	Min.	Typical Max.		Unit	Notes	
A: Capacitance and Gate Charge	e							
Input Capacitance	C _{iss}	V _{GS} = 0 V, V _{DS} = 1200 V, f = 1 MHz		665		pF	Fig. 9	
Reverse Transfer/Output Capacitance	C _{rss} /C _{oss}	$V_{DS} = 1200 \text{ V}, f = 1 \text{ MHz}$		16		pF	Fig. 9	
Output Capacitance Stored Energy	Eoss	$V_{GS} = 0 \text{ V}, V_{DS} = 1200 \text{ V}, f = 1 \text{ MHz}$		15		μJ	Fig. 10	
Effective Output Capacitance, time related	$C_{\text{oss,tr}}$			29		pF		
Effective Output Capacitance, energy related	$C_{\text{oss,er}}$	V _{GS} = 0 V, V _{DS} = 01200 V		21		pF		
Gate-Source Charge	Q_GS	V _{GS} = -53 V		5		nC		
Gate-Drain Charge	Q_{GD}	$V_{GS} = 0 \text{ V}, V_{DS} = 01200 \text{ V}$		35		nC		
Gate Charge - Total	Q_G			40		nC		
B: Switching ¹								
Internal Gate Resistance – zero bias	$R_{G(INT\text{-}ZERO)}$	$f = 1 \text{ MHz}, V_{AC} = 50 \text{ mV}, V_{DS} = 0 \text{ V}, V_{GS} = 0 \text{ V}, T_i = 175 ^{\circ}\text{C}$		5.9		Ω		
Internal Gate Resistance – ON	$R_{G(INT-ON)}$	$V_{GS} > 2.5 \text{ V}, V_{DS} = 0 \text{ V}, T_j = 175 ^{\circ}\text{C}$		0.32		Ω		
Turn On Delay Time	$t_{d(on)}$	_T _i = 25 °C, V _{DS} = 1200 V,		10		ns		
Fall Time, V _{DS}	t _f	_I _D = 4 A, Resistive Load		10		ns	Fig. 11, 13	
Turn Off Delay Time	$t_{d(off)}$	Refer to Section V for additional		19		ns		
Rise Time, V _{DS}	t _r	driving information.		15		ns	Fig. 12, 14	
Turn On Delay Time	$t_{d(on)}$	<u>_</u> .		10		ns		
Fall Time, V _{DS}	t _f	$T_j = 175 ^{\circ}\text{C}, V_{DS} = 1200 \text{V},$		8		ns	Fig. 11	
Turn Off Delay Time	$t_{d(off)}$	I _D = 4 A, Resistive Load		29		ns		
Rise Time, V _{DS}	t _r			16		ns	Fig. 12	
Turn-On Energy Per Pulse	Eon	$T_i = 25 {}^{\circ}\text{C}, V_{DS} = 1200 \text{V},$		116		μJ	Fig. 11, 13	
Turn-Off Energy Per Pulse	E _{off}	I _D = 4 A, Inductive Load		14		μJ	Fig. 12, 14	
Total Switching Energy	E _{tot}	Refer to Section V.		130	·	μJ	•	
Turn-On Energy Per Pulse	E _{on}	T 475.00 V 4000 V		113		μJ	Fig. 11	
Turn-Off Energy Per Pulse	E _{off}	$T_j = 175 ^{\circ}\text{C}, V_{DS} = 1200 \text{V},$ $-I_D = 4 \text{A}, \text{Inductive Load}$		16		μJ	Fig. 12	
Total Switching Energy	$I_D = 4 \text{ A}, \text{ inductive Load}$			129	_	μJ		

 $^{^{\}rm 1}$ – All times are relative to the Drain-Source Voltage $V_{\rm DS}$



Section IV: Figures

A: Static Characteristics

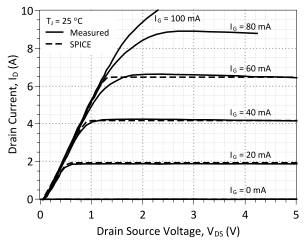


Figure 1: Typical Output Characteristics at 25 °C

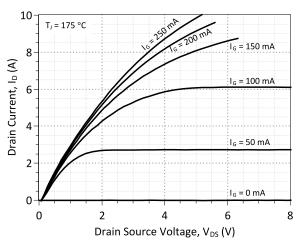


Figure 3: Typical Output Characteristics at 175 °C

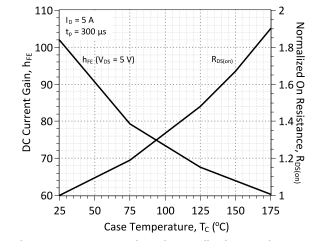


Figure 5: DC Current Gain and Normalized On-Resistance vs. Temperature

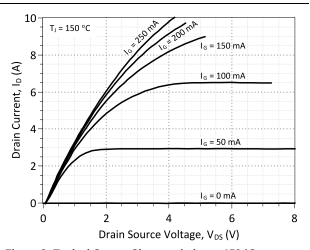


Figure 2: Typical Output Characteristics at 150 °C

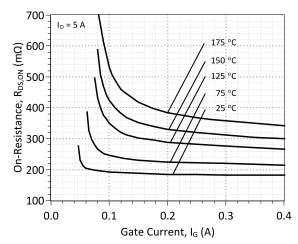


Figure 4: On-Resistance vs. Gate Current

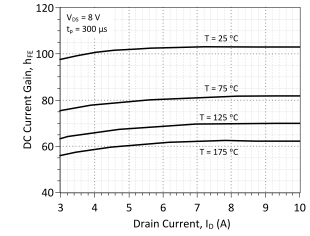


Figure 6: DC Current Gain vs. Drain Current



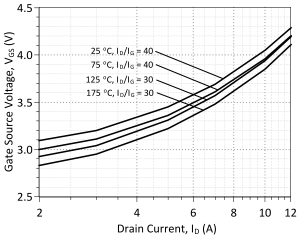


Figure 7: Typical Gate - Source Saturation Voltage

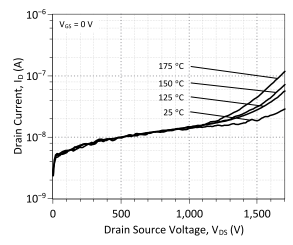


Figure 8: Typical Blocking Characteristics

B: Dynamic Characteristics

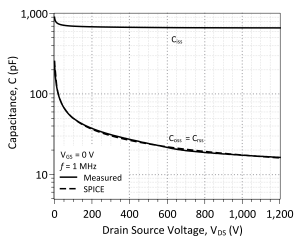


Figure 9: Input, Output, and Reverse Transfer Capacitance

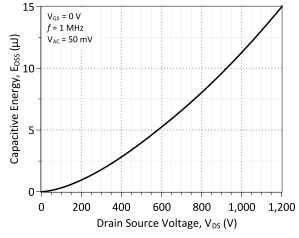


Figure 10: Energy Stored in Output Capacitance

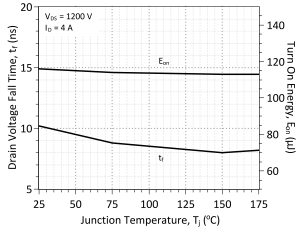


Figure 11: Typical Switching Times and Turn On Energy Losses vs. Temperature

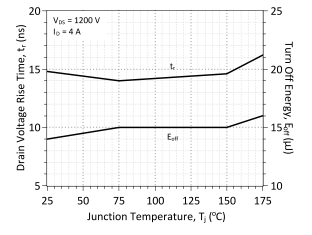


Figure 12: Typical Switching Times and Turn Off Energy Losses vs. Temperature



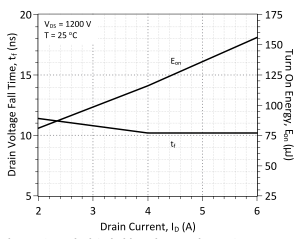


Figure 13: Typical Switching Times and Turn On Energy Losses vs. Drain Current

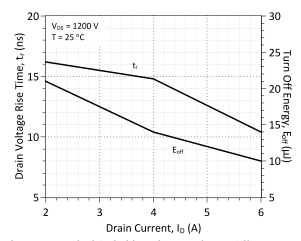


Figure 14: Typical Switching Times and Turn Off Energy Losses vs. Drain Current

C: Current and Power Derating

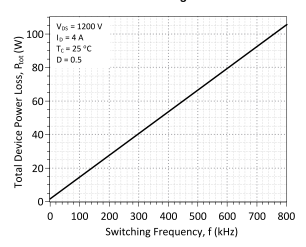


Figure 15: Typical Hard Switched Device Power Loss vs. Switching Frequency ²

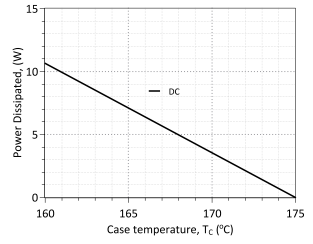


Figure 16: Power Derating Curve

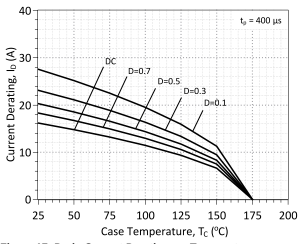


Figure 17: Drain Current Derating vs. Temperature

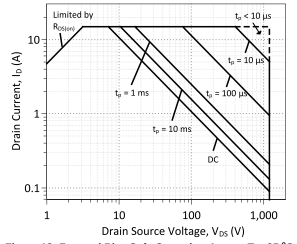


Figure 18: Forward Bias Safe Operating Area at T_c = 25 $^{\circ}$ C

² – Representative values based on device conduction and switching loss. Actual losses will depend on gate drive conditions, device load, and circuit topology.

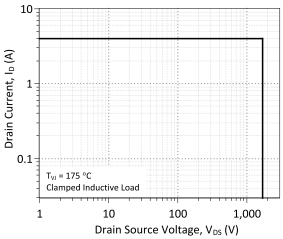


Figure 19: Turn-Off Safe Operating Area

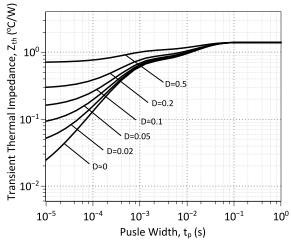


Figure 20: Transient Thermal Impedance

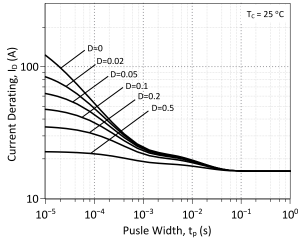


Figure 21: Drain Current Derating vs. Pulse Width



Section V: Driving the GA04JT17-247

Drive Topology	Gate Drive Power Consumption	Switching Frequency	Application Emphasis	Availability	
TTL Logic	High	Low	Wide Temperature Range	Coming Soon	
Constant Current	Medium	Medium Medium Wide Temperature R		Coming Soon	
High Speed – Boost Capacitor	Medium	Medium High F		Production	
High Speed – Boost Inductor	Low	High	Ultra Fast Switching	Coming Soon	
Proportional	Lowest	High	Wide Drain Current Range	Coming Soon	
Pulsed Power	Medium	N/A	Pulse Power	Coming Soon	

A: Static TTL Logic Driving

The GA04JT17-247 may be driven using direct (5 V) TTL logic after current amplification. The (amplified) current level of the supply must meet or exceed the steady state gate current ($I_{G,steady}$) required to operate the GA04JT17-247. The power level of the supply can be estimated from the target duty cycle of the particular application. $I_{G,steady}$ is dependent on the anticipated drain current ID through the SJT and the DC current gain h_{FE} , it may be calculated from the following equation. An accurate value of the h_{FE} may be read from Figure 6.

$$I_{G,steady} \approx \frac{I_D}{h_{FE}(T, I_D)} * 1.5$$

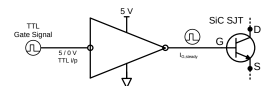


Figure 22: TTL Gate Drive Schematic

B: High Speed Driving

The SJT is a current controlled transistor which requires a positive gate current for turn-on as well as to remain in on-state. An ideal gate current waveform for ultra-fast switching of the SJT, while maintaining low gate drive losses, is shown in Figure 23 which features a positive current peak during turn-on, a negative current peak during turn-off, and continuous gate current to remain on.

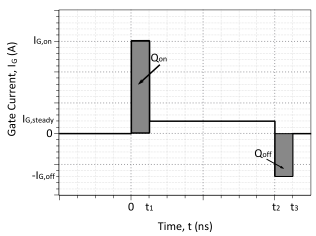


Figure 23: An idealized gate current waveform for fast switching of an SJT.

An SJT is rapidly switched from its blocking state to on-state, when the necessary gate charge, Q_G , for turn-on is supplied by a burst of high gate current, $I_{G,on}$, until the gate-source capacitance, C_{GS} , and gate-drain capacitance, C_{GD} , are fully charged.

$$Q_{on} = I_{G,on} * t_1$$

$$Q_{on} \ge Q_{as} + Q_{ad}$$



Ideally, $I_{G,pon}$ should terminate when the drain voltage falls to its on-state value in order to avoid unnecessary drive losses during the steady on-state. In practice, the rise time of the $I_{G,on}$ pulse is affected by the parasitic inductances, L_{par} in the device package and drive circuit. A voltage developed across the parasitic inductance in the source path, L_s , can de-bias the gate-source junction, when high drain currents begin to flow through the device. The voltage applied to the gate pin should be maintained high enough, above the $V_{GS,sat}$ (see Figure 7) level to counter these effects.

A high negative peak current, $-I_{G,off}$ is recommended at the start of the turn-off transition, in order to rapidly sweep out the injected carriers from the gate, and achieve rapid turn-off. While satisfactory turn off can be achieved with $V_{GS} = 0$ V, a negative gate voltage V_{GS} may be used in order to speed up the turn-off transition.

Two high-speed drive topologies for the SiC SJTs are presented below.

B:1: High Speed, Low Loss Drive with Boost Capacitor, GA03IDDJT30-FR4

The GA04JT17-247 may be driven using a High Speed, Low Loss Drive with Boost Capacitor topology in which multiple voltage levels, a gate resistor, and a gate capacitor are used to provide fast switching current peaks at turn-on and turn-off and a continuous gate current while in on-state. A 3 kV isolated evaluation gate drive board (GA03IDDJT30-FR4) utilizing this topology is commercially available for high and low-side driving, its datasheet provides additional details about this drive topology.

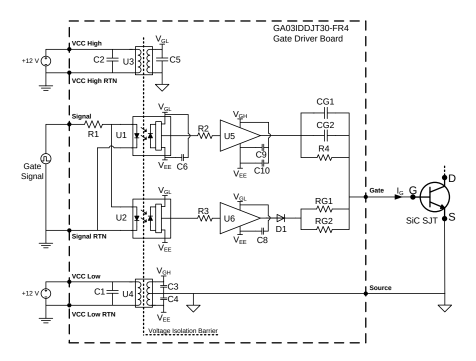


Figure 24: Topology of the GA03IDDJT30-FR4 Two Voltage Source gate driver.

The GA03IDDJT30-FR4 evaluation board comes equipped with two on board gate drive resistors (RG1, RG2) pre-installed for an effective gate resistance³ of $R_G = 3.75\,\Omega$. It may be necessary for the user to reduce RG1 and RG2 under high drain current conditions for safe operation of the GA04JT17-247. The steady state current supplied to the gate pin of the GA04JT17-247 with on-board $R_G = 3.75\,\Omega$, is shown in Figure 25. The maximum allowable safe value of R_G for the user's required drain current can be read from Figure 26.

For the GA04JT17-247, R_G must be reduced for I_D ≥ ~8 A for safe operation with the GA03IDDJT30-FR4.

For operation at $I_D \ge -8$ A, R_G may be calculated from the following equation, which contains the DC current gain h_{FE} (Figure 6) and the gate-source saturation voltage $V_{GS,sat}$ (Figure 7).

$$R_{G,max} = \frac{\left(4.7V - V_{GS,sat}\right) * h_{FE}(T, I_D)}{I_D * 1.5} - 0.6\Omega$$

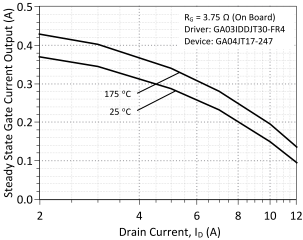


Figure 25: Typical steady state gate current supplied by the GA03IDDJT30-FR4 board for the GA04JT17-247 with the on board resistance of 3.75 $\Omega\,$

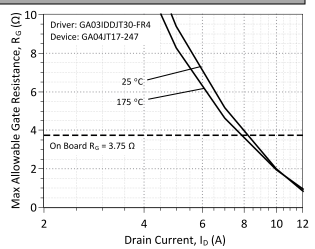


Figure 26: Maximum gate resistance for safe operation of the GA04JT17-247 at different drain currents using the GA03IDDJT30-FR4 board.

B:2: High Speed, Low Loss Drive with Boost Inductor

A High Speed, Low-Loss Driver with Boost Inductor is also capable of driving the GA04JT17-247 at high-speed. It utilizes a gate drive inductor instead of a capacitor to provide the high-current gate current pulses $I_{G,on}$ and $I_{G,off}$. During operation, inductor L is charged to a specified $I_{G,on}$ current value then made to discharge I_L into the SJT gate pin using logic control of S_1 , S_2 , S_3 , and S_4 , as shown in Figure 27. After turn on, while the device remains on the necessary steady state gate current $I_{G,steady}$ is supplied from source VCC through RG. Please refer to the article "A current-source concept for fast and efficient driving of silicon carbide transistors" by Dr. Jacek Rąbkowski for additional information on this driving topology.⁴

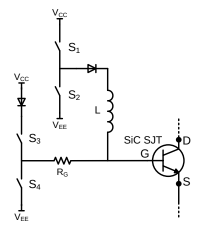


Figure 27: Simplified Inductive Pulsed Drive Topology

 $^{^3}$ – R_G = $(1/RG1 + 1/RG2)^{-1}$. Driver is pre-installed with RG1 = RG2 = 7.5 Ω

⁴ - Archives of Electrical Engineering. Volume 62, Issue 2, Pages 333-343, ISSN (Print) 0004-0746, DOI: 10.2478/aee-2013-0026, June 2013



C: Proportional Gate Current Driving

For applications in which the GA04JT17-247 will operate over a wide range of drain current conditions, it may be beneficial to drive the device using a proportional gate drive topology to optimize gate drive power consumption. A proportional gate driver relies on instantaneous drain current I_D feedback to vary the steady state gate current I_{G,steady} supplied to the GA04JT17-247

C:1: Voltage Controlled Proportional Driver

The voltage controlled proportional driver relies on a gate drive IC to detect the GA04JT17-247 drain-source voltage V_{DS} during on-state to sense I_D . The gate drive IC will then increase or decrease $I_{G,steady}$ in response to I_D . This allows $I_{G,steady}$, and thus the gate drive power consumption, to be reduced while I_D is relatively low or for $I_{G,steady}$ to increase when is I_D higher. A high voltage diode connected between the drain and sense protects the IC from high-voltage when the driver and GA04JT17-247 are in off-state. A simplified version of this topology is shown in Figure 29, additional information will be available in the future at http://www.genesicsemi.com/commercial-sic/sic-junction-transistors/

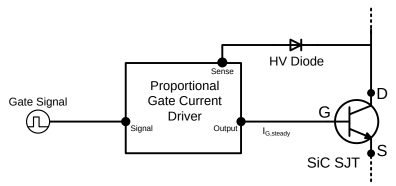


Figure 28: Simplified Voltage Controlled Proportional Driver

C:2: Current Controlled Proportional Driver

The current controlled proportional driver relies on a low-loss transformer in the drain or source path to provide feedback I_D of the GA04JT17-247 during on-state to supply $I_{G,steady}$ into the device gate. $I_{G,steady}$ will then increase or decrease in response to I_D . at a fixed forced current gain which is set be the turns ratio of the transformer, $h_{force} = I_D / I_G = N_2 / N_1$. GA04JT17-247 is initially tuned-on using a gate current pulse supplied into an RC drive circuit to allow I_D current to begin flowing. This topology allows $I_{G,steady}$, and thus the gate drive power consumption, to be reduced while I_D is relatively low or for $I_{G,steady}$ to increase when is I_D higher. A simplified version of this topology is shown in Figure 29, additional information will be available in the future at http://www.genesicsemi.com/commercial-sic/sic-junction-transistors/.

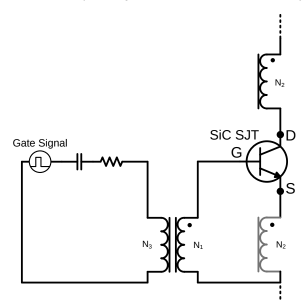
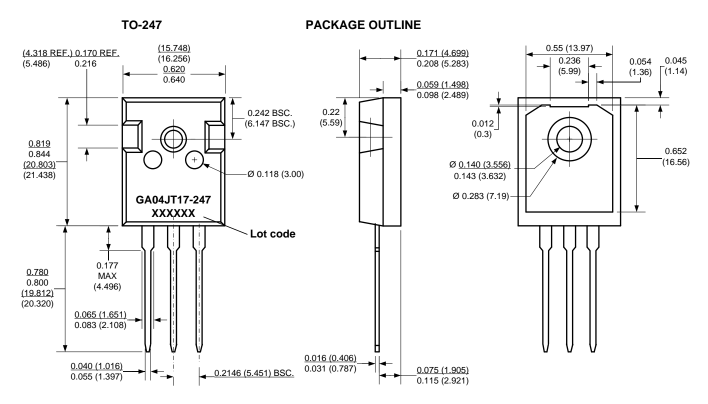


Figure 29: Simplified Current Controlled Proportional Driver



Section VI: Package Dimensions



NOTE

- 1. CONTROLLED DIMENSION IS INCH. DIMENSION IN BRACKET IS MILLIMETER.
- 2. DIMENSIONS DO NOT INCLUDE END FLASH, MOLD FLASH, MATERIAL PROTRUSIONS

Revision History						
Date	Revision	Comments	Supersedes			
2015/01/28	8	Updated Electrical Characteristics				
2014/11/13	7	Updated Electrical Characteristics				
2014/08/22	6	Updated Electrical Characteristics				
2014/02/05	5	Updated Electrical Characteristics				
2013/12/18	4	Updated Gate Drive Section				

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Section VII: SPICE Model Parameters

This is a secure document. Please copy this code from the SPICE model PDF file on our website (http://www.genesicsemi.com/images/products_sic/sjt/GA04JT17-247_SPICE.pdf) into LTSPICE (version 4) software for simulation of the GA04JT17-247.

```
MODEL OF GeneSiC Semiconductor Inc.
     $Revision:
                   2.1
                                  $
     $Date:
               30-JAN-2015
                                  $
     GeneSiC Semiconductor Inc.
     43670 Trade Center Place Ste. 155
     Dulles, VA 20166
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* 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 GA04JT17 NPN
+ IS
           9.8338E-48
+ ISE
           1.0733E-26
+ EG
           3.23
           125
+ BF
           0.55
+ BR
           5000
+ IKF
+ NF
           2.
+ NE
+ RB
           10.49
+ IRB
           0.002
+ RBM
           0.32
           0.003
+ RE
+ RC
           0.16
+ CJC
           254E-12
           3.0423
+ VJC
+ MJC
           0.4619
           649.0E-1209
+ CJE
           2.8800
+ VJE
           0.4813
+ MJE
+ XTI
           3
           -1.5
+ XTB
+ TRC1
           6.5E-3
+ VCEO
           1700
+ ICRATING 4
 MFG
           GeneSiC_Semiconductor
```

End of GA04JT17 SPICE Model

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