

Is Now Part of



ON Semiconductor®

To learn more about ON Semiconductor, please visit our website at <u>www.onsemi.com</u>

Please note: As part of the Fairchild Semiconductor integration, some of the Fairchild orderable part numbers will need to change in order to meet ON Semiconductor's system requirements. Since the ON Semiconductor product management systems do not have the ability to manage part nomenclature that utilizes an underscore (_), the underscore (_) in the Fairchild part numbers will be changed to a dash (-). This document may contain device numbers with an underscore (_). Please check the ON Semiconductor website to verify the updated device numbers. The most current and up-to-date ordering information can be found at www.onsemi.com. Please email any questions regarding the system integration to Fairchild_questions@onsemi.com.

ON Semiconductor and the ON Semiconductor logo are trademarks of Semiconductor Components Industries, LLC dba ON Semiconductor or its subsidiaries in the United States and/or other countries. ON Semiconductor owns the rights to a number of patents, trademarks, copyrights, trade secrets, and other intellectual property. A listing of ON Semiconductor's product/patent coverage may be accessed at www.onsemi.com/site/pdf/Patent-Marking.pdf. ON Semiconductor reserves the right to make changes without further notice to any products herein. ON Semiconductor makes no warranty, representation or guarantee regarding the suitability of its products for any particular purpose, nor does ON Semiconductor assume any liability arising out of the application or use of any product or circuit, and specifically disclaims any and all liability, including without limitation special, consequential or incidental damages. Buyer is responsible for its products and applications using ON Semiconductor data sheets and/or specifications can and do vary in different applications and actual performance may vary over time. All operating parameters, including "Typicals" must be validated for each customer application by customer's technical experts. ON Semiconductor does not convey any license under its patent rights of others. ON Semiconductor products are not designed, intended, or authorized for use as a critical component in life support systems or any FDA Class 3 medical devices or medical devices with a same or similar classification in a foreign jurisdiction or unavteries, and distributors harmless against all claims, costs, damages, and expenses, and reasonable attorney fees arising out or i, directly or indirectly, any claim of personal injury or death associated with such unintended or unauthorized use, even if such claim alleges that ON Semiconductor was negligent regarding the design or manufacture of the part. ON Semiconductor and is officers, employees, uniotificated use, even if such claim any manner.



Features

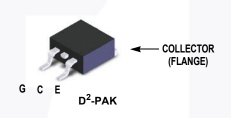
- High Current Capability
- Low Saturation Voltage: V_{CE(sat)} =2.2 V @ I_C = 20 A
- High Input Impedance
- Fast Switching : E_{OFF} = 8 uJ/A
- RoHS Compliant

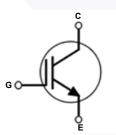
Applications

• Solar Inverter, UPS, Welder, PFC

General Description

Using novel field stop IGBT technology, Fairchild's field stop IGBTs offer the optimum performance for solar inverter, UPS, welder and PFC applications where low conduction and switching losses are essential.





Absolute Maximum Ratings

Symbol	Description	Ratings	Unit V	
V _{CES}	Collector to Emitter Voltage	600		
V _{GES}	Gate to Emitter Voltage	±20	V	
	Transient Gate-to-Emitter Voltage		±30	v
I _C	Collector Current	@ T _C = 25°C	40	A
	Collector Current	@ T _C = 100 ^o C	20	A
I _{CM (1)}	Pulsed Collector Current	@ T _C = 25°C	60	A
P _D	Maximum Power Dissipation	@ T _C = 25°C	208	W
	Maximum Power Dissipation $@ T_C = 100^{\circ}C$		83	W
TJ	Operating Junction Temperature	-55 to +150	°C	
T _{stg}	Storage Temperature Range		-55 to +150	°C
TL	Maximum Lead Temp. for soldering Purposes, 1/8" from case for 5 seconds	300	°C	

Notes:

1: Repetitive rating: Pulse width limited by max. junction temperature

Thermal Characteristics

Symbol	Parameter	Тур.	Max.	Unit
$R_{ ext{ heta}JC}$	Thermal Resistance, Junction to Case	-	0.6	°C/W
$R_{ ext{ heta}JA}$	Thermal Resistance, Junction to Ambient (PCB Mount)(2)	-	40	°C/W

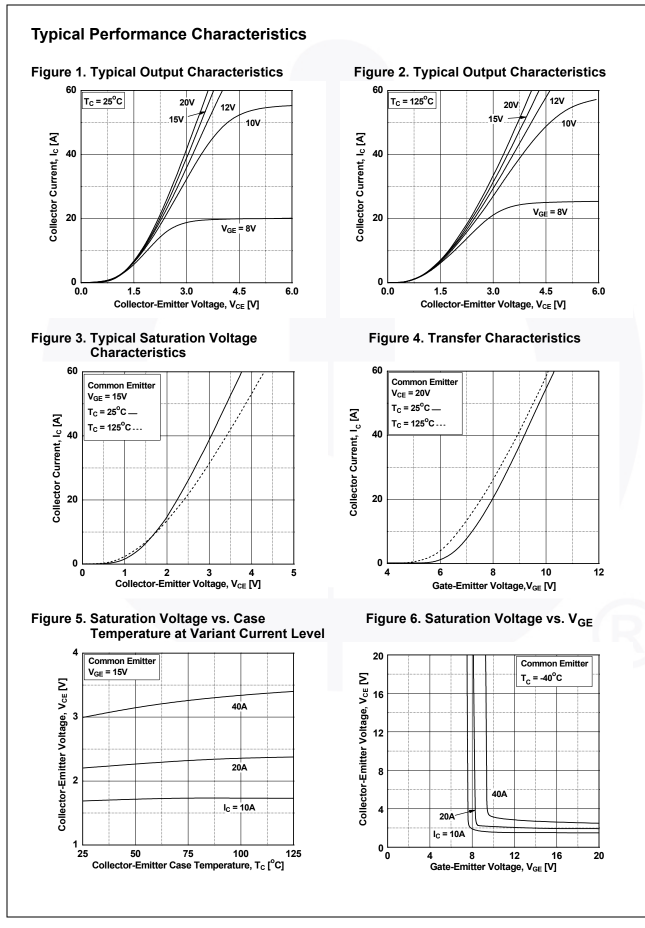
Notes:

2: Mounted on 1" square PCB(FR4 or G-10 material)

March 2015

Part Number		r Top Mark	Package	Packing Method	Reel Siz	e Ta	ape Width	Qu	Quantity	
FGB20N60SF FGB20N60SF D ² -PAK		Reel	13" Dia		N/A		800			
Electric	al Ch	aracteristi	cs of the I	GBT $T_{C} = 25^{\circ}C$ unless oth	erwise noted					
Symbol	I Parameter		Test Conditi	ons	Min.	Тур.	Max.	Unit		
Off Charac	otoristic	e							I	
BV _{CES}	Collector to Emitter Breakdown Voltage			V _{GE} = 0 V, I _C = 250 μA		600	-	-	V	
ΔBV _{CES} / ΔT _J	Tempe	Temperature Coefficient of Breakdown Voltage		$V_{GE} = 0 V, I_C = 250 \mu A$ $V_{GE} = 0 V, I_C = 250 \mu A$		-	0.6	-	V/°C	
	-	Collector Cut-Off Current		V _{CE} = V _{CES} , V _{GE} = 0 V		<u> </u>	_	250	μA	
		eakage Current		$V_{GE} = V_{GES}, V_{GE} = 0$			-	±400	nA	
-GES		canago ourront		GE GES, CE C	VGE - VGES, VCE = UV			1.00	101	
On Charac	cteristic	s								
V _{GE(th)}	G-E T	hreshold Voltage		I_{C} = 250 μ A, V_{CE} = V_{G}	E	4.0	5.0	6.5	V	
			I _C = 20 A, V _{GE} = 15 V		-	2.2	2.8	V		
V _{CE(sat)}	Collec	Collector to Emitter Saturation Voltage		$I_{\rm C}$ = 20 A, $V_{\rm GE}$ = 15 V, $T_{\rm C}$ = 125°C		-	2.4	-	V	
				1						
Dynamic C	1								1	
C _{ies}		Capacitance				-	940	-	pF	
C _{oes}	-	Output Capacitance		V _{CE} = 30 V, V _{GE} = 0 V, f = 1 MHz		-	110	-	pF	
C _{res}	Reven	se Transfer Capa	ritance				40			
			Siturioc			-	40	-	pF	
Switching	Charac					-	40	-	pF	
		teristics				-		-		
t _{d(on)}	Turn-C	teristics On Delay Time		-		-	13	-	ns	
t _r	Turn-C Rise T	teristics Dn Delay Time ïme		 		- - - -		-		
t _{d(on)} t _r t _{d(off)}	Turn-C Rise T	teristics On Delay Time Time Off Delay Time		V _{CC} = 400 V, I _C = 20 A R _G = 10 Ω, V _{GE} = 15 V	,		13 16	- - - 48	ns	
t _{d(on)} t _r t _{d(off)} t _f	Turn-C Rise T Turn-C Fall Ti	teristics On Delay Time ime Off Delay Time me		V_{CC} = 400 V, I _C = 20 A R _G = 10 Ω, V _{GE} = 15 V Inductive Load, T _C = 2	,	-	13 16 90	-	ns ns ns	
t _{d(on)} t _r t _{d(off)} t _f E _{on}	Turn-C Rise T Turn-C Fall Ti Turn-C	teristics On Delay Time Time Off Delay Time me On Switching Loss		R _G = 10 Ω, V _{GE} = 15 V	,	-	13 16 90 24	-	ns ns ns ns	
$t_{d(on)}$ t_r $t_{d(off)}$ t_f E_{on} E_{off}	Turn-C Rise T Turn-C Fall Ti Turn-C Turn-C	teristics On Delay Time Time Off Delay Time me On Switching Loss Off Switching Loss		R _G = 10 Ω, V _{GE} = 15 V	,	-	13 16 90 24 0.37	-	ns ns ns ns mJ	
t _{d(on)} t _r t _{d(off)} t _f E _{on} E _{off} E _{ts}	Turn-C Rise T Turn-C Fall Ti Turn-C Turn-C Total S	teristics On Delay Time Time Off Delay Time me On Switching Loss		R _G = 10 Ω, V _{GE} = 15 V	,	- - - - -	13 16 90 24 0.37 0.16	- - 48 - -	ns ns ns ms mJ	
t _{d(on)} t _r t _{d(off)} t _f E _{on} E _{off} E _{ts} t _{d(on)}	Turn-C Rise T Turn-C Fall Ti Turn-C Turn-C Total S	teristics On Delay Time Time Off Delay Time me On Switching Loss Off Switching Loss Switching Loss Switching Loss		R _G = 10 Ω, V _{GE} = 15 V	,	- - - - - - -	13 16 90 24 0.37 0.16 0.53	- - 48 - -	ns ns ns mJ mJ mJ	
td(on) tr td(off) tf Eon Eoff Ets td(on) tr	Turn-CRise TTurn-CFall TiTurn-CTurn-CTotal STurn-CRise T	teristics On Delay Time Time Off Delay Time me On Switching Loss Off Switching Loss Switching Loss Switching Loss		$R_G = 10 \Omega$, $V_{GE} = 15 V$ Inductive Load, $T_C = 24$,5°C - - - -	- - - - - - -	13 16 90 24 0.37 0.16 0.53 12	- - 48 - -	ns ns ns mJ mJ mJ ns	
t _{d(on)} t _r t _{d(off)} t _f E _{on} E _{off} E _{ts} t _{d(on)} t _r t _{d(off)}	Turn-CRise TTurn-CFall TiTurn-CTurn-CTotal STurn-CRise T	teristics On Delay Time Time Off Delay Time me On Switching Loss Off Switching Loss Switching Loss On Delay Time Time Off Delay Time		R _G = 10 Ω, V _{GE} = 15 V Inductive Load, T _C = 2 V _{CC} = 400 V, I _C = 20 A R _G = 10 Ω, V _{GE} = 15 V	5°C -	· · · · ·	13 16 90 24 0.37 0.16 0.53 12 16	- 48 - - - - - -	ns ns ns mJ mJ mJ mJ s ns	
t _{d(on)} t _r t _{d(off)} t _f Eon Eoff Ets t _{d(on)} t _r t _{d(off)} t _f	Turn-CRise TTurn-CFall TiTurn-CTurn-CTotal STurn-CRise TTurn-CFall Ti	teristics On Delay Time Time Off Delay Time me On Switching Loss Off Switching Loss Switching Loss On Delay Time Time Off Delay Time		$R_G = 10 \Omega$, $V_{GE} = 15 V$ Inductive Load, $T_C = 24$ $V_{CC} = 400 V$, $I_C = 20 A$	5°C -	· · · · · · ·	13 16 90 24 0.37 0.16 0.53 12 16 95	- 48 - - - - - - - - - -	ns ns ns mJ mJ mJ mJ s ns ns	
td(on) tr tr td(off) tf Eon Eoff Ets td(on) tr td(on) tr td(off) tf Eon Ets td(off) tr tr td(off) tr tf tf tf tf tf tf tf tf tf tf	Turn-C Rise T Turn-C Fall Ti Turn-C Turn-C Total S Turn-C Rise T Turn-C Fall Ti Turn-C	teristics On Delay Time Time Off Delay Time me On Switching Loss Off Switching Loss Switching Loss On Delay Time Time Off Delay Time me		R _G = 10 Ω, V _{GE} = 15 V Inductive Load, T _C = 2 V _{CC} = 400 V, I _C = 20 A R _G = 10 Ω, V _{GE} = 15 V	5°C -	· · · · · · ·	13 16 90 24 0.37 0.16 0.53 12 16 95 28	- 48 - - - - - - - - - -	ns ns ns mJ mJ mJ ns ns ns ns	
t _{d(on)} t _r t _{d(off)} t _f Eon Eoff Ets t _{d(off)} t _f t _{d(off)} t _f Eon Ets t _{d(off)} t _f Eon t _f Eon Eon Eon Eon Eon	Turn-CRise TTurn-CFall TiTurn-CTurn-CTotal STurn-CRise TTurn-CFall TiTurn-CTurn-CTurn-CTurn-CTurn-C	teristics On Delay Time Time Off Delay Time Me On Switching Loss Off Switching Loss Owitching Loss On Delay Time Time Off Delay Time Me On Switching Loss		R _G = 10 Ω, V _{GE} = 15 V Inductive Load, T _C = 2 V _{CC} = 400 V, I _C = 20 A R _G = 10 Ω, V _{GE} = 15 V	5°C -	· · · · · · · · · · · · · · · · · · ·	13 16 90 24 0.37 0.16 0.53 12 16 95 28 0.4	- 48 - - - - - - - - - -	ns ns ns mJ mJ mJ mJ ns ns ns ns mJ	
t _{d(on)} t _r t _{d(off)} t _f Eon Eoff Ets t _{d(on)} t _r t _{d(off)} t _f Eonf Eonf Eonf Ets t _{d(on)} t _r t _{d(off)} t _f Eon Eon Eonf Eoff Ets	Turn-CRise TTurn-CFall TiTurn-CTurn-CTotal STurn-CRise TTurn-CFall TiTurn-CFall TiTurn-CTurn-CTurn-CTurn-CTurn-CTurn-CTurn-CTurn-CTurn-CTurn-CTurn-CTurn-CTurn-CTotal S	teristics On Delay Time Time Off Delay Time Time On Switching Loss Switching Loss Switching Loss On Delay Time Time Off Delay Time Time Off Delay Time Time		R _G = 10 Ω, V _{GE} = 15 V Inductive Load, T _C = 2 V _{CC} = 400 V, I _C = 20 A R _G = 10 Ω, V _{GE} = 15 V	5°C -	· · · · · · · · · · · · · · · · · · ·	13 16 90 24 0.37 0.16 0.53 12 16 95 28 0.4 0.28	- 48 - - - - - - - - - -	ns ns ns mJ mJ mJ ns ns ns ns mJ mJ mJ	
t _{d(on)} t _r t _{d(off)} t _f E _{on} E _{off} E _{ts} t _{d(off)} t _r t _{d(off)} t _r t _{d(off)} t _r t _{d(off)} t _r t _{d(off)} t _f E _{on} E _{off}	Turn-CRise TTurn-CFall TiTurn-CTurn-CTotal STurn-CRise TTurn-CFall TiTurn-CFall TiTurn-CTurn-CTotal STotal STotal C	teristics On Delay Time Time Off Delay Time Time On Switching Loss Off Switching Loss On Delay Time Time Off Delay Time Time Off Delay Time Time Off Switching Loss Off Switching Loss		R _G = 10 Ω, V _{GE} = 15 V Inductive Load, T _C = 2 V _{CC} = 400 V, I _C = 20 A R _G = 10 Ω, V _{GE} = 15 V	, , , , , , , , , , , , , , , , , , ,	· · · · · · · · · · · · · · · · · · ·	13 16 90 24 0.37 0.16 0.53 12 16 95 28 0.4 0.28 0.69	- 48 - - - - - - - - - -	ns ns ns mJ mJ mJ mJ ns ns ns ns mJ mJ mJ mJ	

2



Typical Performance Characteristics

Figure 7. Saturation Voltage vs. V_{GE}

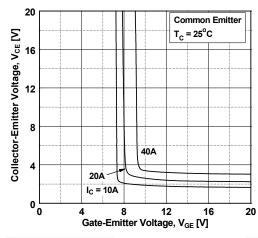
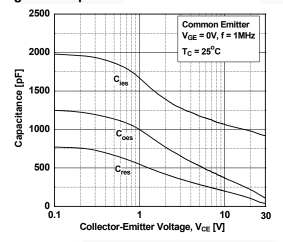


Figure 9. Capacitance Characteristics





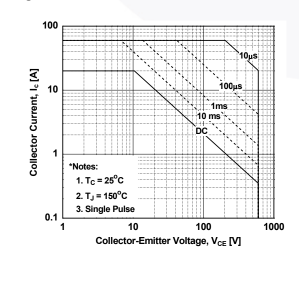


Figure 8. Saturation Voltage vs. V_{GE}

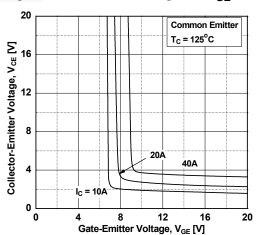


Figure 10. Gate charge Characteristics

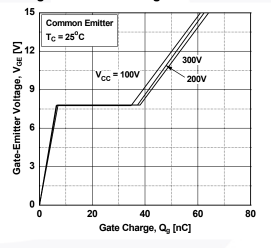
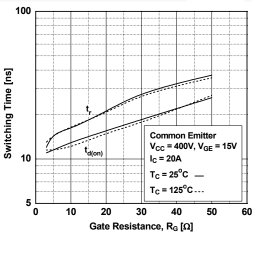
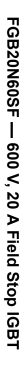
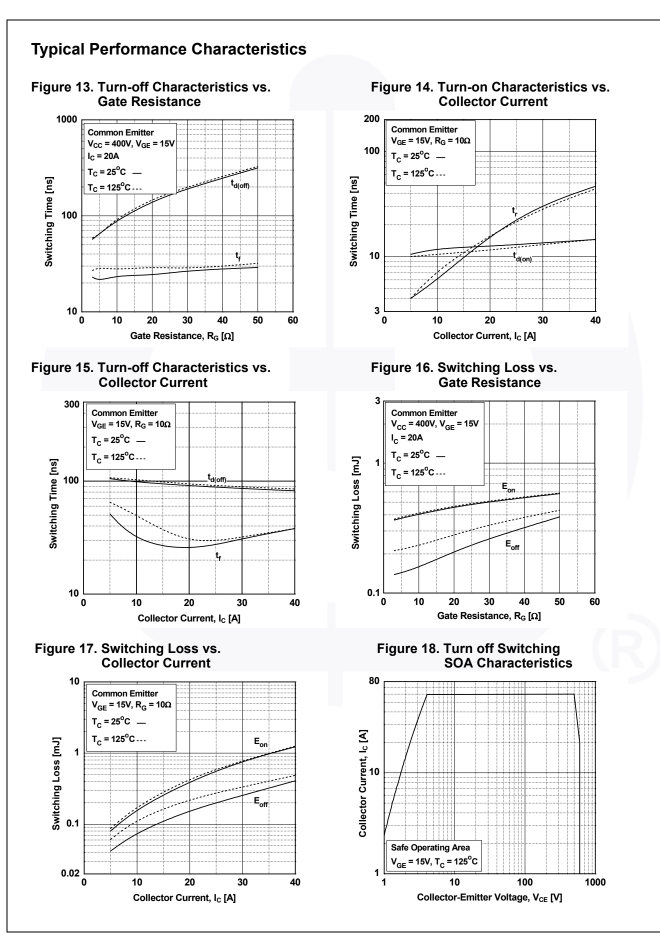
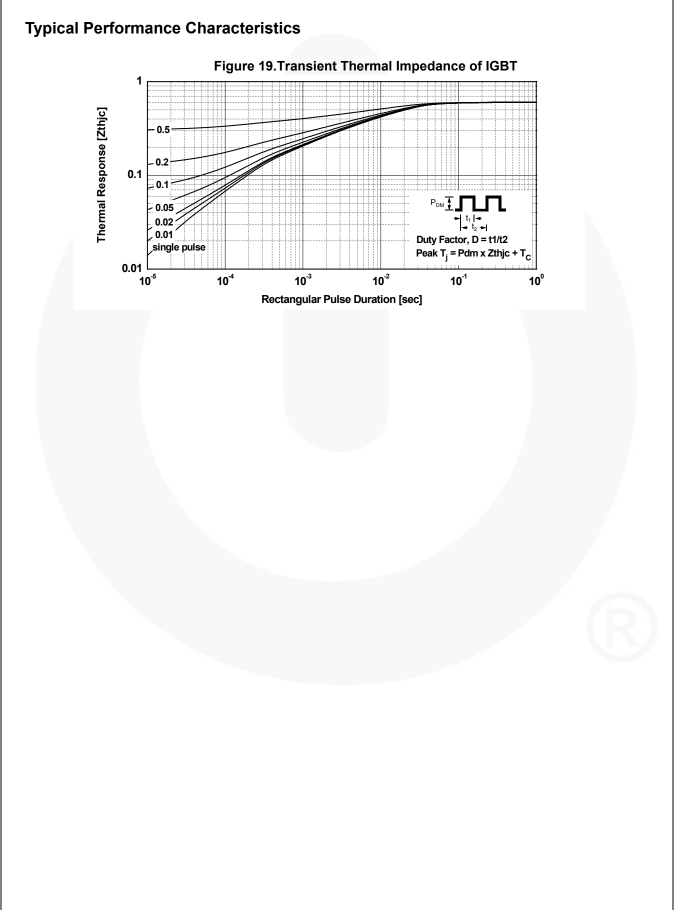


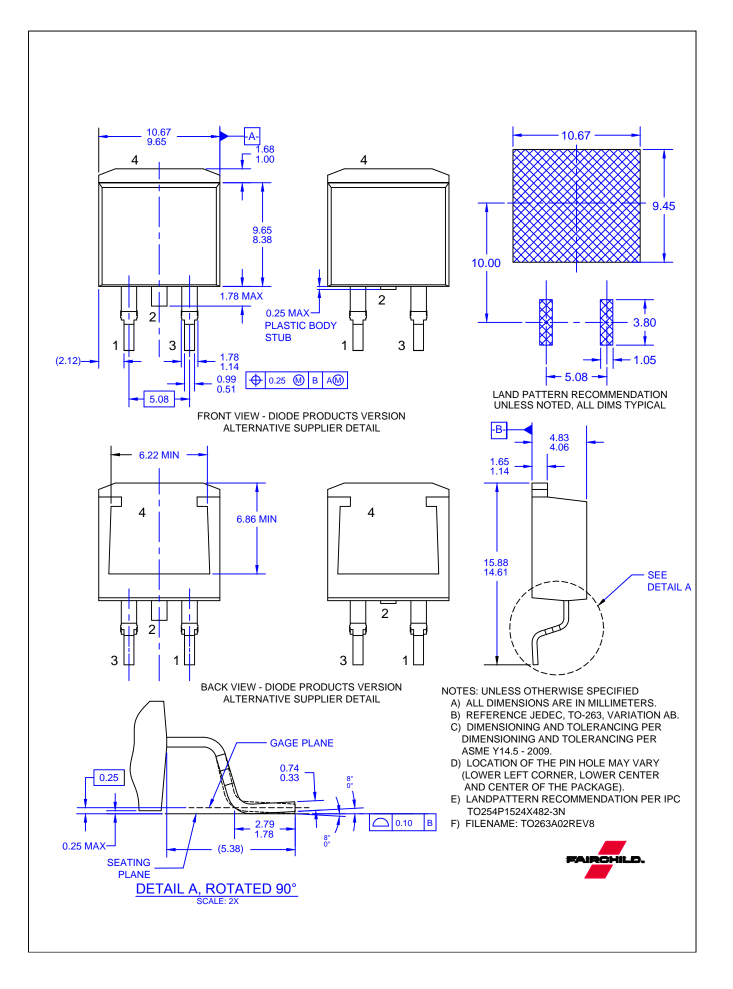
Figure 12. Turn-on Characteristics vs. Gate Resistance











ON Semiconductor and are trademarks of Semiconductor Components Industries, LLC dba ON Semiconductor or its subsidiaries in the United States and/or other countries. ON Semiconductor owns the rights to a number of patents, trademarks, copyrights, trade secrets, and other intellectual property. A listing of ON Semiconductor's product/patent coverage may be accessed at <u>www.onsemi.com/site/pdf/Patent-Marking.pdf</u>. ON Semiconductor reserves the right to make changes without further notice to any products herein. ON Semiconductor makes no warranty, representation or guarantee regarding the suitability of its products for any particular purpose, nor does ON Semiconductor assume any liability arising out of the application or use of any product or circuit, and specifically disclaims any and all liability, including without limitation special, consequential or incidental damages. Buyer is responsible for its products and applications using ON Semiconductor products, including compliance with all laws, regulations and safety requirements or standards, regardless of any support or applications information provided by ON Semiconductor. "Typical" parameters which may be provided in ON Semiconductor data sheets and/or specifications can and do vary in different applications and actual performance may vary over time. All operating parameters, including "Typicals" must be validated for each customer application by customer's technical experts. ON Semiconductor does not convey any license under its patent rights of others. ON Semiconductor products are not designed, intended, or authorized for use as a critical component in life support systems or any FDA Class 3 medical devices or medical devices with a same or similar classification in a foreign jurisdiction or any devices intended for implantation in the human body. Should Buyer purchase or use ON Semiconductor has against all claims, costs, damages, and expenses, and reasonable attorney fees arising out of, directly or indirectly, any claim of personal injury or death ass

PUBLICATION ORDERING INFORMATION

LITERATURE FULFILLMENT:

Literature Distribution Center for ON Semiconductor 19521 E. 32nd Pkwy, Aurora, Colorado 80011 USA Phone: 303-675-2175 or 800-344-3860 Toll Free USA/Canada Fax: 303-675-2176 or 800-344-3867 Toll Free USA/Canada Email: orderlit@onsemi.com N. American Technical Support: 800–282–9855 Toll Free USA/Canada Europe, Middle East and Africa Technical Support: Phone: 421 33 790 2910

Japan Customer Focus Center Phone: 81-3-5817-1050 ON Semiconductor Website: www.onsemi.com

Order Literature: http://www.onsemi.com/orderlit

For additional information, please contact your local Sales Representative

© Semiconductor Components Industries, LLC

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

ON Semiconductor: FGB20N60SF