$\overset{\text{igbt}}{FGT303}$



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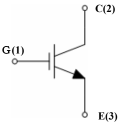
Features

- Generation 3 IGBT (Trench Technology)
- Low VCE(sat): 1.3V typ
- Large Collector Current: Icp=160A

Applications

• PDP driver

■Equivalent circuit



Absolute maximum ratings

■Package—TO220F



	(The second seco	~ =	\sim
(Ta=	=25	°C)

			<i>,</i>
Parameter	Symbol	Ratings	Unit
Collector to Emitter Voltage	VCES	300	V
Gate to Emitter Voltage	VGE	±20	V
Continuous Collector Current	IC(DC)	30	А
Pulsed Collector Current	IC (pulse)* ¹	160	А
Maximum Allowable Power Dissipation	PC	35 (Tc=25°C)	W
Operating Junction Temperature	Tj	150	°C
Storage Temperature	Tstg	-55 to 150	°C

*1. PW \leq 10 $\mu sec, \, duty \, cycle \leq$ 1%



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Electrical characteristics

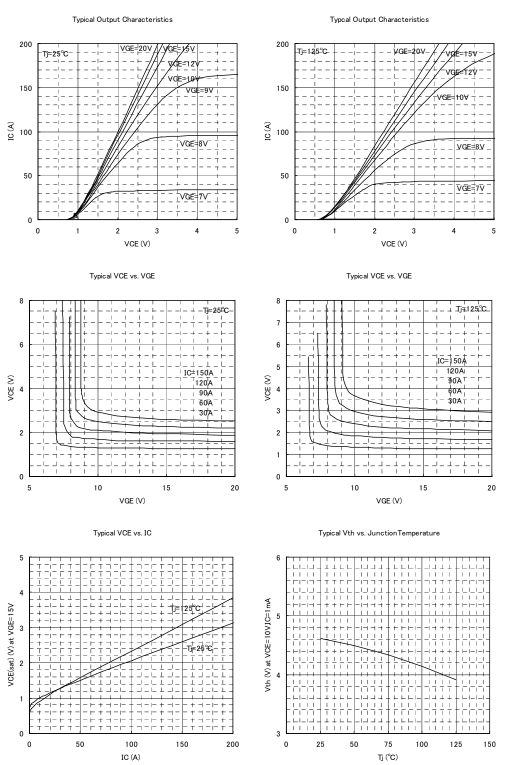
(Ta=25°C)

Parameter	Symbol	Test Conditions	Limits			Unit
			MIN	ТҮР	MAX	Unit
Collector to Emitter Breakdown Voltage	V(BR)CES	IC= 100µA, VGE=0V	300			v
Gate to Emitter Leakage Current	IGES	VGE=±20V			±100	nA
Collector to Emitter Leakage Current	ICES	VCE= 300V,VGE=0V			100	μΑ
Gate Threshold Voltage	VGE(th)	VCE= 10V,ID=1mA	3		6	v
Collector to Emitter Saturation Voltage	VCE(sat)	VGE=15V,IC= 30A		1.3	1.7	V
Collector to Emitter Saturation Voltage	VCE(sat)	VGE=15V,IC= 60A		1.65		V
Input Capacitance	Cies	VCE=20V f=1.0MHz		4600		pF
Output Capacitance	Coes			130		
Reverse Transfer Capacitance	Cres	VGE=0V		95		
Turn-On Delay Time	td(on)	IC=60A VCE≈250V RL=4.17Ω		30		ns
Rise Time	tr			90		
Turn-Off Delay Time	td(off)	VGE=15V		110		
Fall Time	tf	RG=10Ω		175		

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Typical performance characteristics



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Typical Switching Timevs. IC Typical Switching Time vs. IC 400 400 V¢C=250¥ VGE=15V+ VCC=250V ¥GE=#5-V+ R-G=1-0Ω RG=10Ω Tj[⊥]25[¢]C тј≓125°С 300 300 td(on),tr,td(off),tf (ns) td(on),tr,td(off),tf (ns) 200 200 100 100 td(on) tld(o 0 0 0 50 100 150 0 50 100 150 IC (A) IC (A) Typical Capacitance - VCE Typical Gate Charge vs. VGE 10000 30 ΞΞ VCE=250V HO=60^IA 25 1000 20 AGE, VCE × 0.1 (V) 15 10 10 10 Cies,Coes,Cres (pF) C Coe 100 Cres ΨĠΕ 10 10 5 f=1 MiHz 0 1 0 10 20 30 40 50 0 50 100 150 VCE (V) Qg (nQ) Thermal Impedance vs. Pulse Whidth Power Dissipation vs. Case Temperature 10 40 Single Pi 35 I 🗆 I 30 1 25 heta j-c (°C/W) PC (W) 20 15 0.1 10 5 ΤП 0.01 0 1.E-05 1.E-04 1.E-03 1.E-02 1.E-01 1.E+00 -50 0 25 50 75 100 125 150 -25 Tc (°C) PW (sec.)

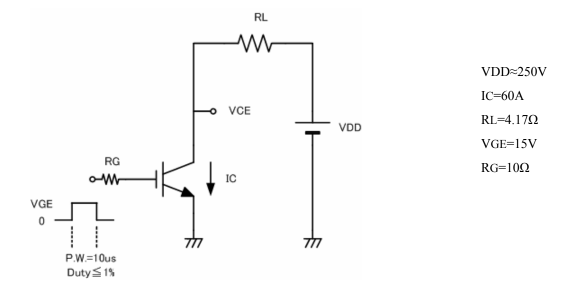
Typical performance characteristics

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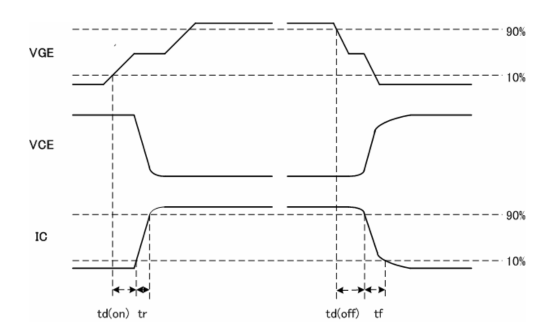


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Fig.1 Switching Time Test Method



(a) Test Circuit



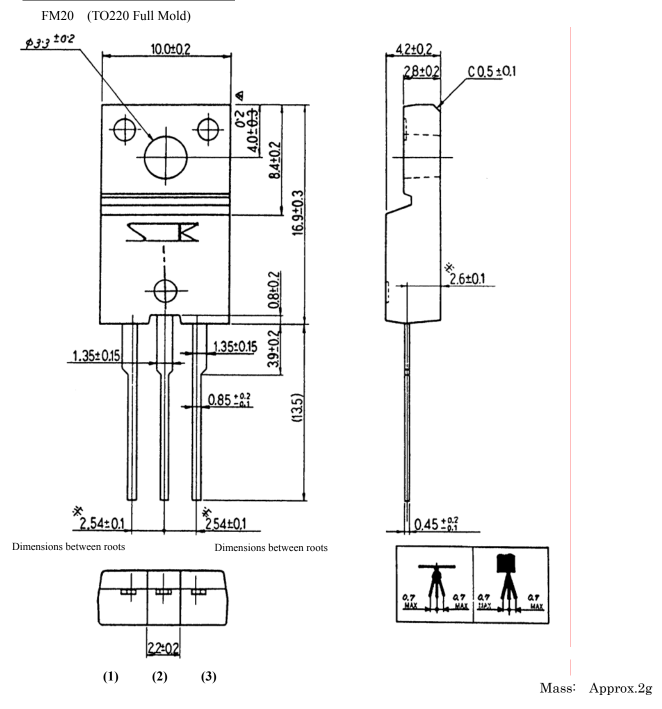
(b) Output waveforms

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External dimensions





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