

IGBT

TRENCHSTOPTM IGBT3 Chip SIGC10T65E

Data Sheet

Industrial Power Control



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TRENCHSTOP[™] IGBT3 Chip

Features:

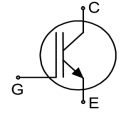
- 650V trench & field stop technology
- Low V_{CEsat}
- Low turn-off losses
- Short tail current
- Positive temperature coefficient
- Easy paralleling

Recommended for:

Power modules

Applications:

Drives



Chip Type	V _{CE}	I Cn	Die Size	Package
SIGC10T65E	650V	20A	3.19mm x 3.21mm	Sawn on foil

Mechanical Parameters

Die size		3.19 x 3.21		
Emitter pad size		See chip drawing	2	
Gate pad size		0.361 x 0.513	mm ²	
Area total		10.24		
Silicon thickness		70	μm	
Wafer size		200	mm	
Maximum possible ch	ips per wafer	2693		
Passivation frontside		Photoimide		
Pad metal		3200nm AlSiCu		
Backside metal		Ni Ag – system To achieve a reliable solder connection it is strongly recommended not to consume the Ni layer completely during production process		
Die bond		Electrically conductive epoxy glue and soft solder		
Wire bond		AI, ≤500μm		
Reject ink dot size		Ø 0.65mm; max. 1.2mm		
Storage environment (<6 months)	for original and sealed MBB bags	Ambient atmosphere air, temperature 17°C – 25°C		
	for open MBB bags	Acc. IEC 62258-3; Section 9.4 Storage Environ	ment.	



Maximum Ratings

In general, from reliability and lifetime point of view, the lower the operation junction temperature and/or the applied voltage, the greater the expected lifetime of any semiconductor device.

Parameter	Symbol	Value	Unit
Collector-emitter voltage, T_{vj} =25°C	V _{CE}	650	V
DC collector current, limited by $T_{\rm vj\;max}^{\;\;1}$	I _C	-	Α
Pulsed collector current, t_p limited by $T_{\rm vjmax}^{\ \ 2}$	I _{C,puls}	60	Α
Gate-emitter voltage	V_{GE}	±20	V
Virtual junction temperature	$T_{\rm vj}$	-40 +175	°C
Short circuit data $^{1/2/3}$ V_{GE} =15V, V_{CC} =360V, T_{vj} =150°C	t _{sc}	6	μs

Static Characteristics (tested on wafer), T_{vi}=25°C

Parameter	Symbol	Conditions	Value			Unit
Faranietei	Symbol	Conditions		typ.	max.	
Collector-emitter breakdown voltage	$V_{(BR)CES}$	V_{GE} =0V, I_{C} =2mA	650	-	-	
Collector-emitter saturation voltage	V _{CEsat}	$V_{\rm GE}$ =15V, $I_{\rm C}$ =20A	1.03	1.45	1.87	V
Gate-emitter threshold voltage	$V_{\rm GE(th)}$	$I_{\rm C}$ =290 μ A, $V_{\rm GE}$ = $V_{\rm CE}$	5.1	5.8	6.4	
Zero gate voltage collector current	I _{CES}	$V_{CE} = 650 \text{V}, \ V_{GE} = 0 \text{V}$	-	-	1.0	μA
Gate-emitter leakage current	I _{GES}	V _{CE} =0V, V _{GE} =20V	-	-	150	nA
Integrated gate resistor	$r_{\rm G}$			none		Ω

Electrical Characteristics ²

Parameter	Symbol Conditions		Value			Unit
raiailletei			min.	typ.	max.	Oilit
Collector-emitter saturation voltage	V _{CEsat}	V_{GE} =15V, I_{C} =20A, T_{vj} =175°C	-	1.9	-	V
Input capacitance	C _{ies}	V _{CE} =25V,	ı	1100	-	pF
Reverse transfer capacitance	C _{res}	V_{GE} =0V, f =1MHz T_{vj} =25°C	-	32	-	рг

¹ Depending on thermal properties of assembly.

² Not subject to production test - verified by design/characterization.

³ Allowed number of short circuits: <1000; time between short circuits: >1s.



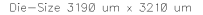
Further Electrical Characteristics

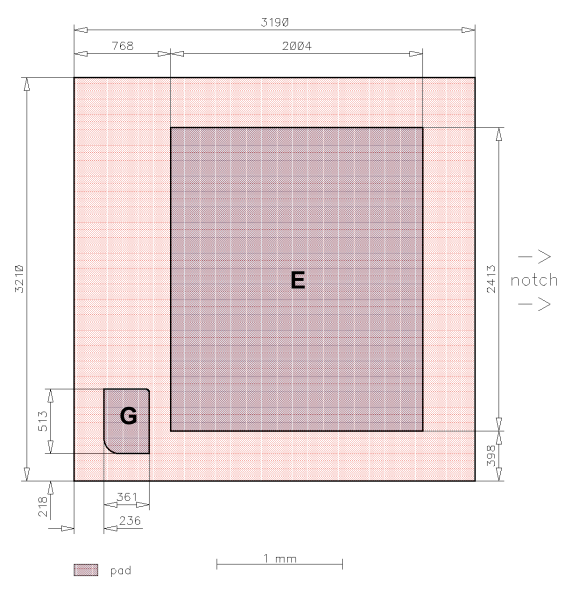
Switching characteristics and thermal properties are depending strongly on module design and mounting technology and can therefore not be specified for a bare die.

Application example	IKP20N60T	Rev. 2.8
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Chip Drawing





E = Emitter

G = Gate



Bare Die Product Specifics

Test coverage at wafer level cannot cover all application conditions. Therefore it is recommended to test all characteristics which are relevant for the application at package level, including RBSOA and SCSOA.

Description

AQL 0.65 for visual inspection according to failure catalogue

Electrostatic Discharge Sensitive Device according to MIL-STD 883

Revision History

Revision	Subjects (major changes since last revision)	Date
2.0	Final data sheet	04.11.2016
2.1	Editorial changes	25.01.2017

Relevant Application Notes			



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