N-Channel IGBT 600V, 20A, VCE(sat);1.45V Single TO-3PF-3L



Features

- IGBT V_{CE}(sat)=1.45V typ. (I_C=20A, V_{GE}=15V)
- IGBT tf=67ns typ.
- Enhansment type

Applications

- Power factor correction of white goods appliance

• Adaption of full isolation type package

• Maxium junction temperature Tj=175°C

• General purpose inverter

Specifications

Absolute Maximum Ratings at $Ta = 25^{\circ}C$, Unless otherwise specified

Symbol	Conditions		Conditions Ratings		Ratings	Unit
VCES			600		600	V
VGES			±20	V		
1 +4	Limited by Tjmax	@ Tc=25°C *2	40	А		
IC*1		@ Tc=100°C *2	20	А		
ICP	Pulse width Limited by Tjmax		105	А		
PD	Tc=25°C (Our ideal heat dissipation condition) *2		64	W		
Tj			175	°C		
Tstg			- 55 to +175	°C		
	V _{CES} V _{GES} I _{C*1} I _{CP} P _D Tj	VCES VGES IC*1 Limited by Tjmax ICP Pulse width Limited by Tjma PD Tc=25°C (Our ideal heat dis Tj Tj	VCES @ Tc=25°C *2 IC*1 Limited by Tjmax @ Tc=100°C *2 ICP Pulse width Limited by Tjmax PD PD Tc=25°C (Our ideal heat dissipation condition) *2 Tj	VCES600VGES ± 20 IC*1Limited by Tjmax $@$ Tc=25°C *240ICPPulse width Limited by Tjmax $@$ Tc=100°C *220ICPTc=25°C (Our ideal heat dissipation condition) *264Tj 175		

Note : 1 Collector Current is calculated from the following formula.

 $I_{C}(T_{c}) =$ Tjmax - T_c

 $R_{th}(j-c) \times V_{CE}(sat)(Tj, I_C(Tc))$

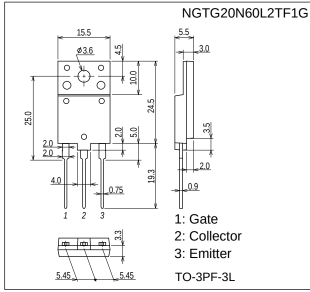
*2 Our condition is radiation from backside.

The method is applying silicone grease to the backside of the device and attaching the device to water-cooled radiator made of aluminium.

Stresses exceeding Maximum Ratings may damage the device. Maximum Ratings are stress ratings only. Functional operation above the Recommended Operating Conditions is not implied. Extended exposure to stresses above the Recommended Operating Conditions may affect device reliability.

Package Dimensions

unit : mm (typ) 7538-001

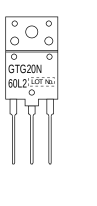


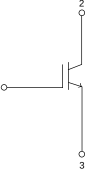
Ordering & Package Information

Device	Package	Shipping	note
NGTG20N60L2TF1G	TO-3PF-3L SC-94	30 pcs. / tube	Pb-Free

Marking

Electrical Connection





Electrical Characteristics at Ta = 25°C, Unless otherwise specified

	Querra ha a l	Conditions		Ratings			
Parameter	Symbol			min	typ	max	Unit
Collector to Emitter Breakdown Voltage	V(BR)CES	I _C =500μA, V _{GE} =0V		600			V
Collector to Emitter Cut off Current	ICES	V _{CE} =600V, V _{GE} =0V	Tc=25°C			10	μA
			Tc=150°C			1	mA
Gate to Emitter Leakage Current	IGES	V _{GE} =±20V, V _{CE} =0V				±100	nA
Gate to Emitter Threshold Voltage	V _{GE} (th)	V _{CE} =20V, I _C =250µA		4.5		6.5	V
Collector to Emitter Saturation Voltage			Tc=25°C		1.45	1.65	V
	VCE (sat)	VGE=15V, IC=20A	Tc=150°C		1.8		V
Input Capacitance	Cies	V _{CE} =20V,f=1MHz			2000		pF
Output Capacitance	Coes				60		pF
Reverse Transfer Capacitance	Cres				50		pF
Turn-ON Delay Time	t _d (on)	V _{CC} =300V,I _C =20A			60		ns
Rise Time	tr				37		ns
Turn-ON Time	ton	R _G =30Ω,L=200μH V _{GE} =0V/15V Vclamp=400V See Fig.1, See Fig.2		400		ns	
Turn-OFF Delay Time	t _d (off)			193		ns	
Fall Time	tf			67		ns	
Turn-OFF Time	toff				281		ns
Total Gate Charge	Qg	V _{CE} =300V, V _{GE} =15V, I _C =20A			84		nC
Gate to Emitter Charge	Qge				16		nC
Gate to Collector "Miller" Charge	Qgc				37		nC

Thermal Characteristics at Ta = 25°C, Unless otherwise specified

Parameter	Symbol	Conditions	Ratings	Unit
Thermal Resistance (junction- Case)	Rth(j-c)	Tc=25°C (our ideal heat dissipation condition)*2	2.33	°C /W
Thermal Resistance (junction- atmosphere)	Rth(j-a)		47.5	°C /W

Fig.1 Switching Time Test Circuit

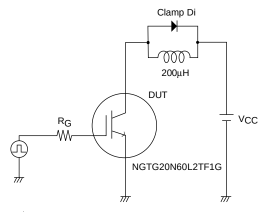
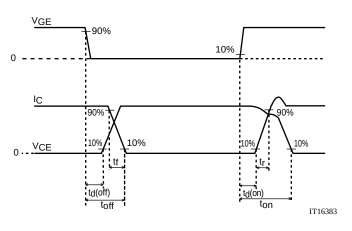
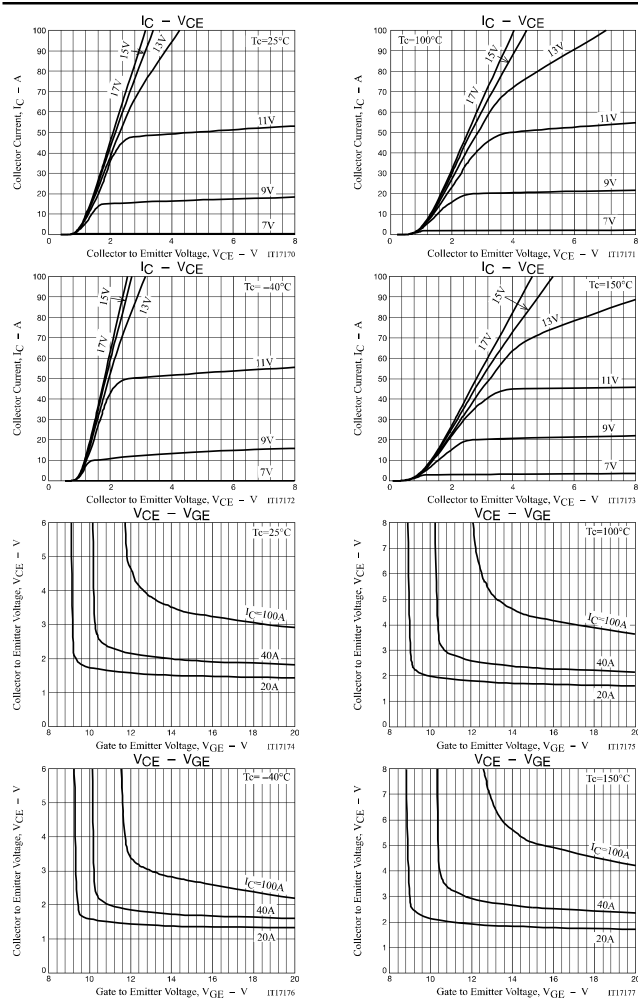


Fig.2 Timing Chart





IT17177

20

11V

 $9\dot{V}$

7**V**

Tc=150°C

11V

9V

V 1T17173

Tc=100°C

 $I_{C}=100A$

40A

20A

IT17175

 100_{A}

40Å

20A

18

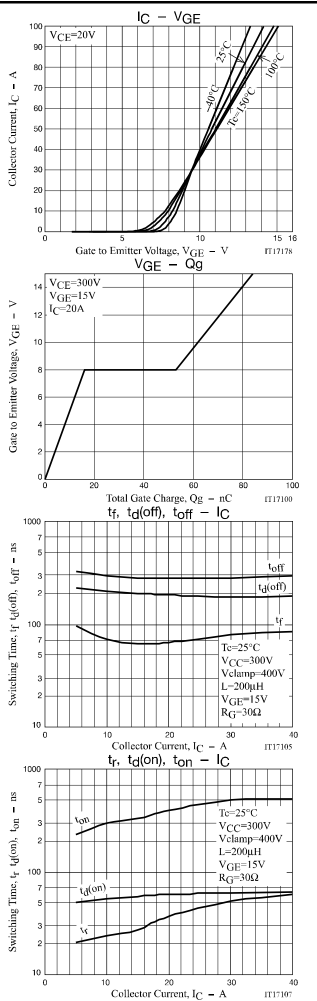
 $Tc=150^{\circ}C$

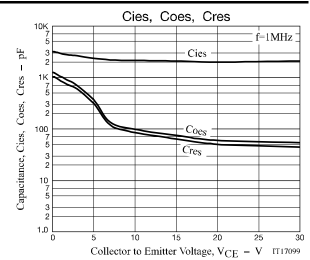
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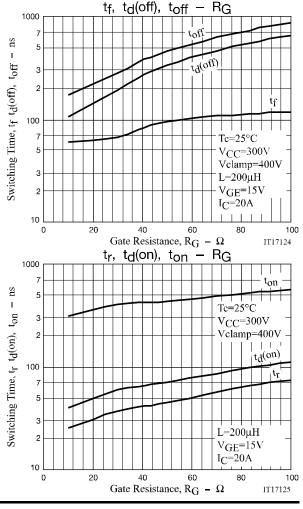
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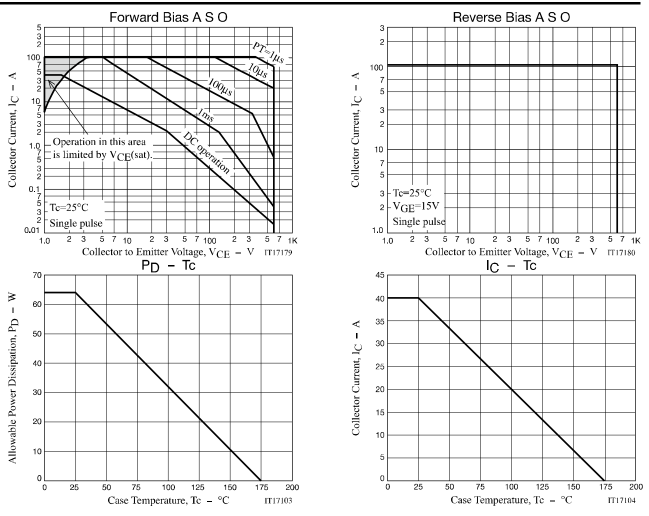
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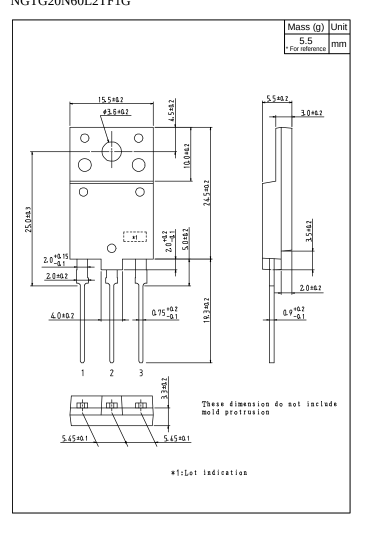




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Outline Drawing NGTG20N60L2TF1G



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