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October 2001

IGBT

SGF80N60UF

Ultra-Fast IGBT

General Description

Fairchild's Insulated Gate Bipolar Transistor(IGBT) UF series provides low conduction and switching losses. UF series is designed for the applications such as motor control and general inverters where High Speed Switching is required.

Features

- · High Speed Switching
- Low Saturation Voltage : $V_{CE(sat)} = 2.1 \text{ V } @ I_C = 40 \text{A}$
- · High Input Impedance

Application

AC & DC Motor controls, General Purpose Inverters, Robotics, Servo Controls





Absolute Maximum Ratings T_C = 25°C unless otherwise noted

Symbol	Description		SGF80N60UF	Units
V _{CES}	Collector-Emitter Voltage		600	V
V _{GES}	Gate-Emitter Voltage		± 20	V
	Collector Current	@ T _C = 25°C	80	Α
IC	Collector Current	@ T _C = 100°C	40	Α
I _{CM (1)}	Pulsed Collector Current		220	Α
P _D	Maximum Power Dissipation	@ T _C = 25°C	110	W
	Maximum Power Dissipation	@ T _C = 100°C	45	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 Seco	onds	300	°C

Notes :

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

Thermal Characteristics

Symbol	Parameter	Тур.	Max.	Units
$R_{\theta JC}$	Thermal Resistance, Junction-to-Case		1.1	°C/W
$R_{\theta JA}$	Thermal Resistance, Junction-to-Ambient		40	°C/W

Symbol	Parameter	Test Conditions	Min.	Тур.	Max.	Units
Off Cha	racteristics					
BV _{CES}	Collector-Emitter Breakdown Voltage	$V_{GE} = 0V, I_{C} = 250uA$	600			V
ΔB _{VCES} / ΔΤ _J	Temperature Coeff. of Breakdown Voltage	V _{GE} = 0V, I _C = 1mA		0.6		V/°C
I _{CES}	Collector Cut-Off Current	$V_{CE} = V_{CES}, V_{GE} = 0V$			250	uA
I _{GES}	G-E Leakage Current	$V_{GE} = V_{GES}, V_{CE} = 0V$			± 100	nA
On Cha	racteristics					
V _{GE(th)}	G-E Threshold Voltage	$I_C = 40 \text{mA}, V_{CE} = V_{GE}$	3.5	4.5	6.5	V
	Collector to Emitter	$I_C = 40A$, $V_{GE} = 15V$		2.1	2.6	V
V _{CE(sat)}	Saturation Voltage	$I_C = 80A$, $V_{GE} = 15V$		2.6		V
Dvnami	c Characteristics					
C _{ies}	Input Capacitance			2790		pF
C _{oes}	Output Capacitance	$V_{CE} = 30V, V_{GE} = 0V,$		350		pF
C _{res}	Reverse Transfer Capacitance	f = 1MHz		100		pF
Switchi	na Characteristics					
	ng Characteristics Turn-On Delay Time	T		23		ns
t _{d(on)}	ng Characteristics Turn-On Delay Time Rise Time	_		23 50		ns ns
t _{d(on)} t _r	Turn-On Delay Time Rise Time	Vcc = 300 V. Ic = 40A.				
t _{d(on)} t _r t _{d(off)}	Turn-On Delay Time	$V_{CC} = 300 \text{ V}, I_{C} = 40 \text{ A},$ $R_{C} = 5\Omega, V_{CF} = 15 \text{ V},$		50		ns
t _{d(on)} t _r t _{d(off)}	Turn-On Delay Time Rise Time Turn-Off Delay Time	V_{CC} = 300 V, I_{C} = 40A, R_{G} = 5 Ω , V_{GE} = 15V, Inductive Load, T_{C} = 25°C		50 90	130	ns ns
$t_{d(on)}$ t_r $t_{d(off)}$ t_f E_{on}	Turn-On Delay Time Rise Time Turn-Off Delay Time Fall Time	$R_G = 5\Omega$, $V_{GE} = 15V$,		50 90 50	130 150	ns ns ns
$t_{d(on)}$ t_r $t_{d(off)}$ t_f E_{on}	Turn-On Delay Time Rise Time Turn-Off Delay Time Fall Time Turn-On Switching Loss	$R_G = 5\Omega$, $V_{GE} = 15V$,		50 90 50 570	130 150	ns ns ns uJ
$t_{d(on)}$ t_r $t_{d(off)}$ t_f t_{on} t_{off} t_{off}	Turn-On Delay Time Rise Time Turn-Off Delay Time Fall Time Turn-On Switching Loss Turn-Off Switching Loss	$R_G = 5\Omega$, $V_{GE} = 15V$,	 	50 90 50 570 590	130 150 	ns ns ns uJ uJ
td(on) tr tr td(off) tf Eon Eoff Ets td(on)	Turn-On Delay Time Rise Time Turn-Off Delay Time Fall Time Turn-On Switching Loss Turn-Off Switching Loss Total Switching Loss	$R_G = 5\Omega$, $V_{GE} = 15V$,	 	50 90 50 570 590 1160	130 150 1500	ns ns ns uJ uJ
td(on) tr td(off) tf Eon Eoff Ets td(on)	Turn-On Delay Time Rise Time Turn-Off Delay Time Fall Time Turn-On Switching Loss Turn-Off Switching Loss Total Switching Loss Turn-On Delay Time	$R_G = 5\Omega$, $V_{GE} = 15V$,	 	50 90 50 570 590 1160 30	130 150 1500	ns ns ns uJ uJ uJ
td(on) tr t td(of) tt t te to	Turn-On Delay Time Rise Time Turn-Off Delay Time Fall Time Turn-On Switching Loss Turn-Off Switching Loss Total Switching Loss Turn-On Delay Time Rise Time	$R_{G} = 5\Omega, V_{GE} = 15V,$ Inductive Load, $T_{C} = 25^{\circ}C$ $V_{CC} = 300 \text{ V}, I_{C} = 40\text{A},$ $R_{G} = 5\Omega, V_{GE} = 15V,$	 	50 90 50 570 590 1160 30 55	130 150 1500	ns ns ns uJ uJ uJ ns
td(on) t _r td(off) t _t Eon Eoff Ets td(on) t _r	Turn-On Delay Time Rise Time Turn-Off Delay Time Fall Time Turn-On Switching Loss Turn-Off Switching Loss Total Switching Loss Turn-On Delay Time Rise Time Turn-Off Delay Time	$R_G = 5\Omega$, $V_{GE} = 15V$, Inductive Load, $T_C = 25^{\circ}C$ $V_{CC} = 300 \text{ V}$, $I_C = 40A$,	 	50 90 50 570 590 1160 30 55 150	130 150 1500 200	ns ns ns uJ uJ uJ ns ns
td(on) tr td(off) tf Eon Eoff Ets td(on) tr td(off)	Turn-On Delay Time Rise Time Turn-Off Delay Time Fall Time Turn-On Switching Loss Turn-Off Switching Loss Total Switching Loss Turn-On Delay Time Rise Time Turn-Off Delay Time Fall Time	$R_{G} = 5\Omega, V_{GE} = 15V,$ Inductive Load, $T_{C} = 25^{\circ}C$ $V_{CC} = 300 \text{ V}, I_{C} = 40\text{A},$ $R_{G} = 5\Omega, V_{GE} = 15V,$	 	50 90 50 570 590 1160 30 55 150	130 150 1500 200 250	ns ns ns uJ uJ uJ ns ns ns
td(on) tr td(off) tf Eon Eoff Ets td(on) tr td(off) tt	Turn-On Delay Time Rise Time Turn-Off Delay Time Fall Time Turn-On Switching Loss Turn-Off Switching Loss Total Switching Loss Turn-On Delay Time Rise Time Turn-Off Delay Time Fall Time Turn- On Switching Loss	$R_{G} = 5\Omega, V_{GE} = 15V,$ Inductive Load, $T_{C} = 25^{\circ}C$ $V_{CC} = 300 \text{ V}, I_{C} = 40\text{A},$ $R_{G} = 5\Omega, V_{GE} = 15V,$	 	50 90 50 570 590 1160 30 55 150 160 630	130 150 1500 1500 200 250	ns ns ns uJ uJ ns ns ns
td(on) ttr td(off) ttf Eon Ets td(off) ttr td(off) Ets td(on) ttr td(off) ttf Eon Eoff Eon	Turn-On Delay Time Rise Time Turn-Off Delay Time Fall Time Turn-On Switching Loss Turn-Off Switching Loss Total Switching Loss Turn-On Delay Time Rise Time Turn-Off Delay Time Fall Time Turn- On Switching Loss Turn- On Switching Loss	$\begin{aligned} R_G &= 5\Omega, \ V_{GE} = 15V, \\ &\text{Inductive Load, } T_C = 25^{\circ}C \end{aligned}$ $\begin{aligned} V_{CC} &= 300 \ \text{V, } I_C = 40\text{A,} \\ R_G &= 5\Omega, \ V_{GE} = 15\text{V,} \\ &\text{Inductive Load, } T_C = 125^{\circ}C \end{aligned}$		50 90 50 570 590 1160 30 55 150 160 630 940	130 150 1500 200 250 	ns ns ns uJ uJ ns ns ns us
td(on) tr td(off) tt f td(off) tt f Eon Ets td(on) tr td(off) tr td(off) tt Eon Ets Con Eon Eon Eon Eon Eon Eon Eon Eon Eon E	Turn-On Delay Time Rise Time Turn-Off Delay Time Fall Time Turn-On Switching Loss Turn-Off Switching Loss Total Switching Loss Turn-On Delay Time Rise Time Turn-Off Delay Time Fall Time Turn- On Switching Loss Turn- On Switching Loss Turn- Off Switching Loss Total Switching Loss	$R_G = 5\Omega$, $V_{GE} = 15V$, Inductive Load, $T_C = 25^{\circ}C$ $V_{CC} = 300 \text{ V}$, $I_C = 40A$, $R_G = 5\Omega$, $V_{GE} = 15V$, Inductive Load, $T_C = 125^{\circ}C$ $V_{CE} = 300 \text{ V}$, $I_C = 40A$,		50 90 50 570 590 1160 30 55 150 160 630 940	130 150 1500 200 250 2000	ns ns uJ uJ ns ns ns ns uJ
Switching Swit	Turn-On Delay Time Rise Time Turn-Off Delay Time Fall Time Turn-On Switching Loss Turn-Off Switching Loss Total Switching Loss Turn-On Delay Time Rise Time Turn-Off Delay Time Fall Time Turn- On Switching Loss Turn- Off Switching Loss Turn- Off Switching Loss Turn- Off Switching Loss Total Switching Loss Total Gate Charge	$\begin{aligned} R_G &= 5\Omega, \ V_{GE} = 15V, \\ &\text{Inductive Load, } T_C = 25^{\circ}C \end{aligned}$ $\begin{aligned} V_{CC} &= 300 \ \text{V, } I_C = 40\text{A,} \\ R_G &= 5\Omega, \ V_{GE} = 15\text{V,} \\ &\text{Inductive Load, } T_C = 125^{\circ}C \end{aligned}$		50 90 50 570 590 1160 30 55 150 160 630 940 1580	130 150 1500 200 250 2000 250	ns ns ns uJ uJ ns ns ns uJ uJ nc

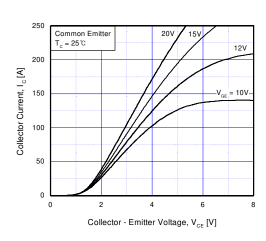


Fig 1. Typical Output Characteristics

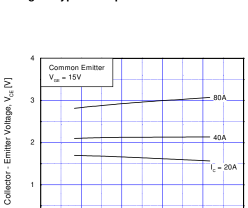


Fig 3. Saturation Voltage vs. Case Temperature at Variant Current Level

Case Temperature, T_c [°C]

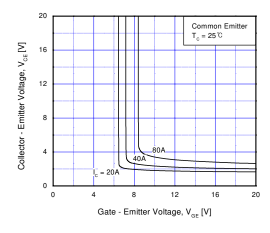


Fig 5. Saturation Voltage vs. V_{GE}

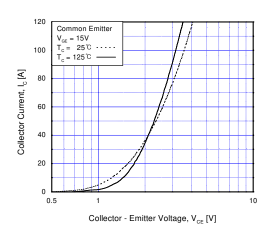


Fig 2. Typical Saturation Voltage Characteristics

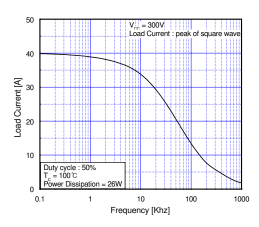


Fig 4. Load Current vs. Frequency

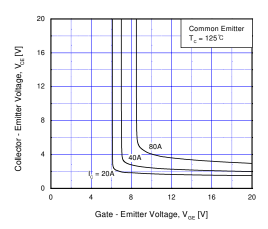
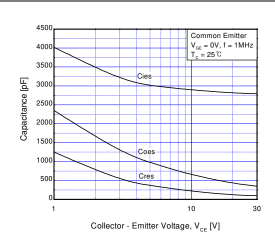


Fig 6. Saturation Voltage vs. V_{GE}

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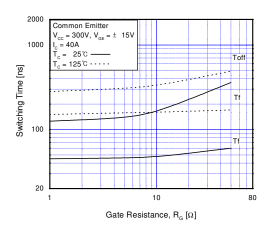
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Common Emitter $V_{cc}=300V, V_{og}=\pm\ 15V$ $I_{c}=40A$ $I_{c}=25\%$ $I_{c}=125\%$ $I_{c}=125\%$

Fig 7. Capacitance Characteristics

Fig 8. Turn-On Characteristics vs.
Gate Resistance



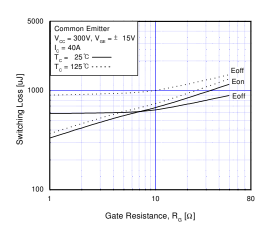
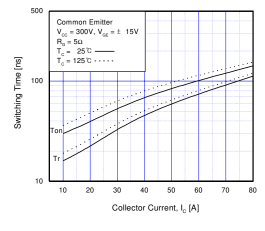


Fig 9. Turn-Off Characteristics vs.
Gate Resistance

Fig 10. Switching Loss vs. Gate Resistance



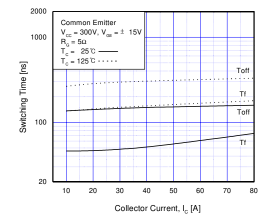
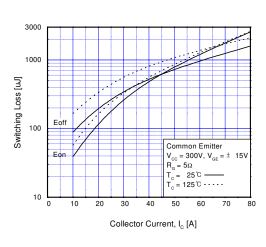


Fig 11. Turn-On Characteristics vs. Collector Current

Fig 12. Turn-Off Characteristics vs. Collector Current



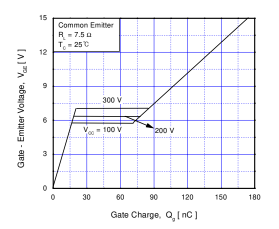
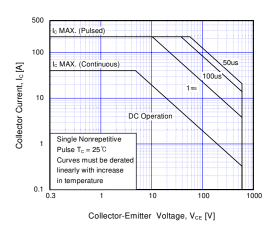


Fig 13. Switching Loss vs. Collector Current

Fig 14. Gate Charge Characteristics



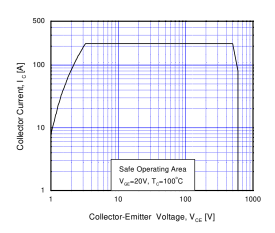


Fig 15. SOA Characteristics

Fig 16. Turn-Off SOA Characteristics

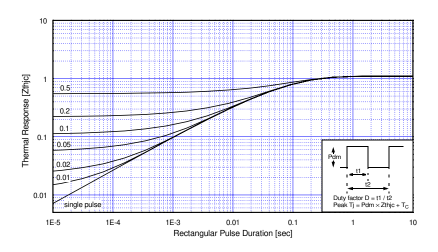
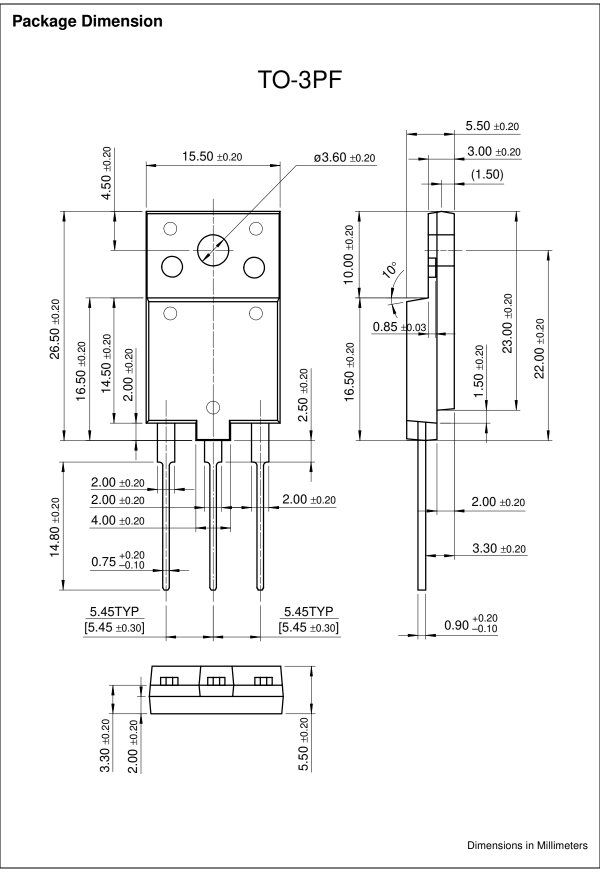


Fig 17. Transient Thermal Impedance of IGBT

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