March 2006

FGD2N40L 400V N-Channel Logic Level IGBT

FAIRCHILD

SEMICONDUCTOR®

FGD2N40L 400V N-Channel Logic Level IGBT

Features

- V_{CE(SAT)} = 1.6V @ I_C = 2.5A, V_{GE} = 2.4V
- 6kV ESD Protected
- High Peak Current Density
- TO-252 (D-Pak)
- Low V_{GE(TH)}

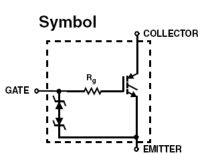
Applications

Small Engine Ignition Applications

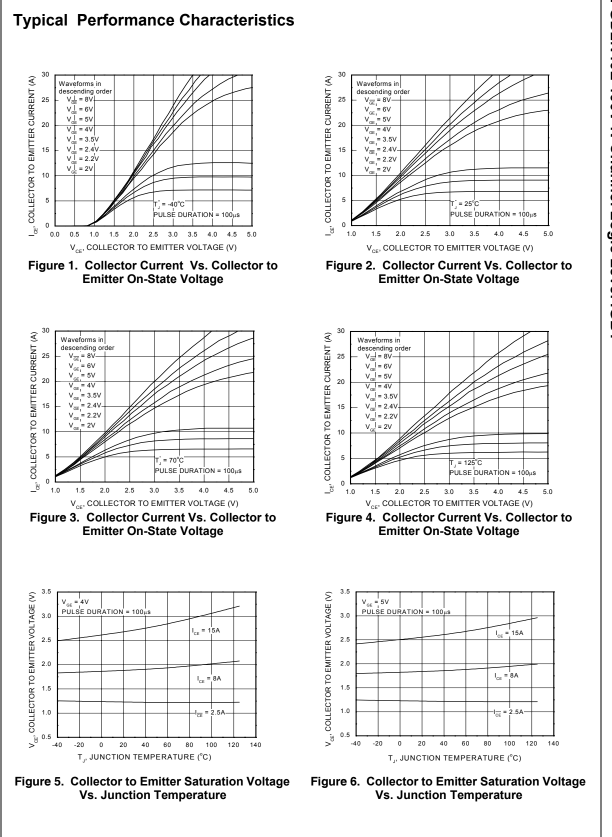
General Description

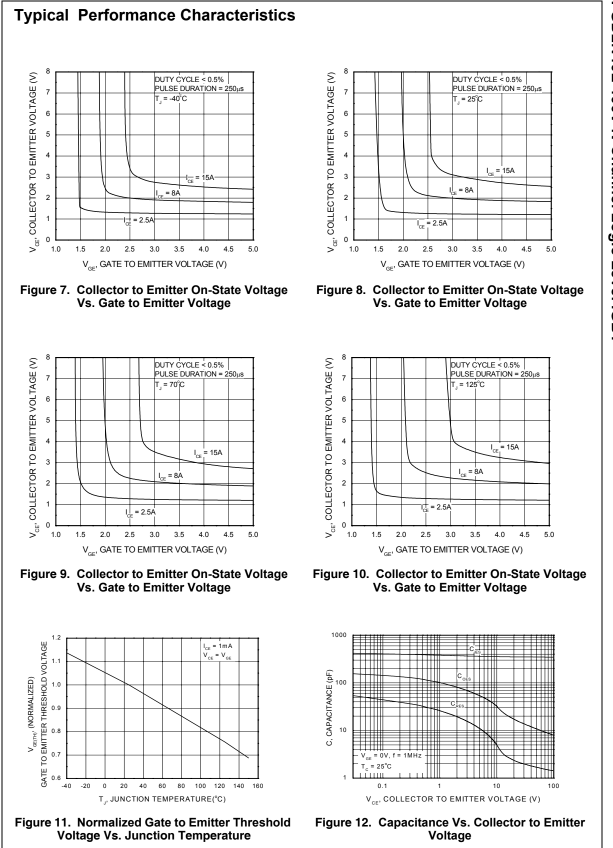
This N-Channel IGBT is a MOS gated, logic level device which has been especially tailored for small engine ignition applications. The gate is ESD protected with a zener diode.

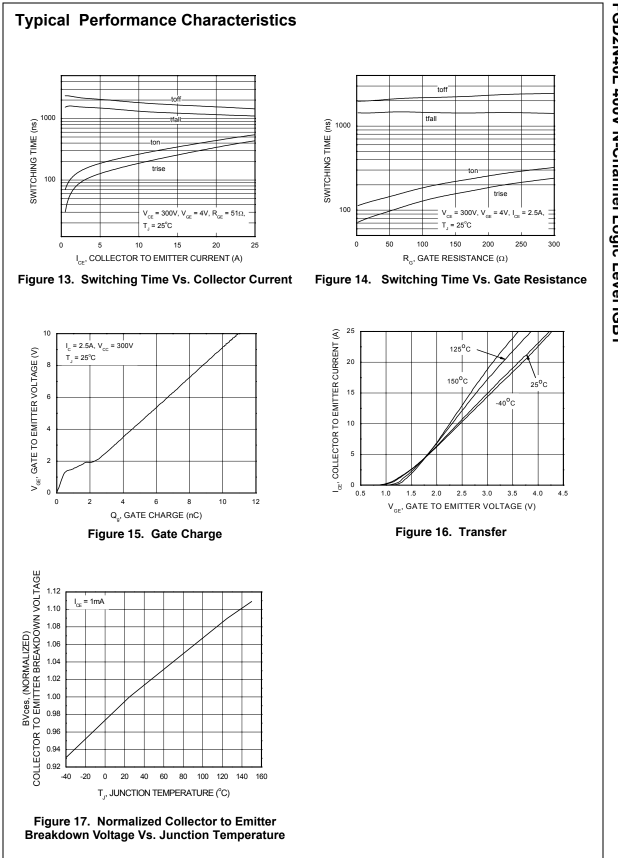




Symbol	Parameter						Ratings		Units
BV _{CES}	Collector to	Collector to Emitter Breakdown Voltage					400		V
I _C	Collector Current Continuous(DC)						7		Α
I _{CP}	Collector Current Pulsed(100µs)				29			Α	
V _{GES}	Gate to Err	itter Voltage Continuous(DC	;)			±8			V
V _{GEP}	Gate to Err	Gate to Emitter Voltage Pulsed					±10		V
P _D	Power Dissipation Total $T_{\rm C} = 25^{\circ}{\rm C}$							W	
TJ	Operating Junction Temperature Range						-40 to 150)	°C
T _{STG}	Storage Junction Temperature Range						-40 to 150)	°C
ESD	Electrostati	c Discharge Voltage at 100p	oF, 1500Ω				6		kV
Packag	e Markin	g and Ordering Ir	formation						
Device	Marking	king Device Package				Tape Width		Quantity	
FG	D2N40	FGD2N40L	-		1	12mm / 16mm		2500	
Electric	al Chara	cteristics T _A = 25°C u	nless otherwise r	noted					
Symbol		Parameter	Test Co	nditions	;	Min	Тур	Max	Units
Off Chara	cteristics								
BV _{CES}	Collector to	Emitter Breakdown Voltage	I _C = 1mA, V _{GE}	= 0V		400	-	-	V
BV _{GES}	Gate-Emitte	er Breakdown Voltage	I _{GES} = ±1mA	-		±10	-	-	V
	Callastanta		V _{CE} = 320V	$T_{c} = +2$	25°C	-	-	10	μA
ICES	Collector to								
		Emitter leakage Current	V _{CE} = 320V	T _C = +1	125°C	-	-	250	μA
I _{GES} Dn Chara	Gate-Emitte	er Leakage Current	V _{GE} = ±8			-	-	±10	μA
I _{GES} On Chara V _{CE(SAT)}	Gate-Emitte	er Leakage Current Emitter Saturation Voltage							
I _{GES} On Chara V _{CE(SAT)} Dynamic	Gate-Emitte	Emitter Saturation Voltage	$V_{GE} = \pm 8$ $I_{C} = 2.5A, V_{GE}$ $I_{C} = 2.5A, V_{CE}$	= 2.4V(h	NOTE1)	-	-	±10	μA
I _{GES} Dn Chara V _{CE(SAT)} Dynamic Q _{G(ON)}	Gate-Emitte cteristics Collector to Character Gate Charg	er Leakage Current Emitter Saturation Voltage istics	$V_{GE} = \pm 8$ $I_{C} = 2.5A, V_{GE}$ $I_{C} = 2.5A, V_{CE}$ $V_{GE} = 10V$	<u>=</u> = 2.4V(N = = 300V,	NOTE1)	-	- 1.3 11	±10	μA
I _{GES} On Chara V _{CE(SAT)} Dynamic Q _{G(ON)} V _{GEP}	Gate-Emitte Cteristics Collector to Character Gate Charg Gate to Em	er Leakage Current Emitter Saturation Voltage istics le itter Plateau Voltage	$V_{GE} = \pm 8$ $I_C = 2.5A, V_{GE}$ $I_C = 2.5A, V_{CE}$ $V_{GE} = 10V$ $I_C = 2.5A, V_{CE}$	= 2.4V(h = 300V, = 300V	NOTE1)	-	- 1.3 11 1.8	±10 1.6 - -	μA V nC
I_{GES} On Chara $V_{CE(SAT)}$ Dynamic $Q_{G(ON)}$ V_{GEP} $V_{GE(TH)}$	Gate-Emitte Cteristics Collector to Character Gate Charg Gate to Em	er Leakage Current Emitter Saturation Voltage istics e itter Plateau Voltage itter Threshold Voltage	$V_{GE} = \pm 8$ $I_{C} = 2.5A, V_{GE}$ $V_{GE} = 10V$ $I_{C} = 2.5A, V_{CE}$ $I_{C} = 2.5A, V_{CE}$ $I_{C} = 1.0mA, V_{CE}$ $V_{CE} = 10V, V_{CE}$	= 2.4V(N = 300V, = 300V CE = V _{GE}	NOTE1)	-	- 1.3 11	±10	μA V nC V
I_{GES} On Chara $V_{CE(SAT)}$ Dynamic $Q_{G(ON)}$ V_{GEP} $V_{GE(TH)}$ C_{IES}	Gate-Emitte Collector to Character Gate Charg Gate to Em Gate to Em Input Capa	er Leakage Current Emitter Saturation Voltage istics e itter Plateau Voltage itter Threshold Voltage	$V_{GE} = \pm 8$ $I_{C} = 2.5A, V_{GE}$ $I_{C} = 2.5A, V_{CE}$ $V_{GE} = 10V$ $I_{C} = 2.5A, V_{CE}$ $I_{C} = 1.0mA, V_{CE}$	= 2.4V(N = 300V, = 300V CE = V _{GE}	NOTE1)	- - - 0.70	- 1.3 11 1.8 0.85	±10 1.6 - -	μA V nC V V pF
I _{GES} Dn Chara V _{CE(SAT)} Dynamic Q _{G(ON)} V _{GEP} V _{GE(TH)} C _{IES} R _G	Gate-Emitte Collector to Character Gate Charg Gate to Em Gate to Em Input Capa Internal Ga	er Leakage Current Emitter Saturation Voltage istics le itter Plateau Voltage itter Threshold Voltage citance te Series Resistance	$V_{GE} = \pm 8$ $I_{C} = 2.5A, V_{GE}$ $V_{GE} = 10V$ $I_{C} = 2.5A, V_{CE}$ $I_{C} = 2.5A, V_{CE}$ $I_{C} = 1.0mA, V_{CE}$ $V_{CE} = 10V, V_{CE}$	= 2.4V(N = 300V, = 300V CE = V _{GE}	NOTE1)	- - - 0.70	- 1.3 11 1.8 0.85 357	±10 1.6 - -	μA V nC V V pF
I_{GES} Dn Chara $V_{CE(SAT)}$ Dynamic $Q_{G(ON)}$ V_{GEP} $V_{GE(TH)}$ C_{IES} R _G Switching	Gate-Emitte Collector to Character Gate Charg Gate to Em Gate to Em Input Capa Internal Ga	er Leakage Current Emitter Saturation Voltage istics le itter Plateau Voltage itter Threshold Voltage citance te Series Resistance eristics	$V_{GE} = \pm 8$ $I_{C} = 2.5A, V_{GE}$ $V_{GE} = 10V$ $I_{C} = 2.5A, V_{CE}$ $V_{GE} = 10V$ $I_{C} = 2.5A, V_{CE}$ $I_{C} = 1.0mA, V_{CE}$ $V_{CE} = 10V, V_{CE}$ $f = 1MHz$	= 2.4V(t) = 300V, = 300V $CE = V_{GE}$ = 0V,	NOTE1)	- - - 0.70	- 1.3 11 1.8 0.85 357 300	±10 1.6 - -	μA V nC V V pF ohms
I_{GES} Dn Chara $V_{CE(SAT)}$ Dynamic $Q_{G(ON)}$ V_{GEP} $V_{GE(TH)}$ C_{IES} R_{G} Switching	Gate-Emitte Collector to Character Gate Charg Gate to Em Gate to Em Input Capa Internal Ga Characte Turn-On Ti	er Leakage Current Emitter Saturation Voltage istics le itter Plateau Voltage itter Threshold Voltage citance te Series Resistance eristics me	$V_{GE} = \pm 8$ $I_{C} = 2.5A, V_{GE}$ $I_{C} = 2.5A, V_{CE}$ $V_{GE} = 10V$ $I_{C} = 2.5A, V_{CE}$ $I_{C} = 1.0MA, V_{CE}$ $I_{C} = 1.0MA, V_{CE}$ $I_{C} = 10V, V_{CE}$ $I_{C} = 10V, V_{CE}$ $I_{C} = 10V, V_{CE}$	= 2.4V(t) = 300V, = 300V, = 300V = 0V, = 0V, = 0V, = 2.5A,	NOTE1)	- - - 0.70 -	- 1.3 11 1.8 0.85 357 300 0.142	±10 1.6 1.2	μA V nC V V pF ohms
I_{GES} Dn Chara $V_{CE(SAT)}$ Dynamic $Q_{G(ON)}$ V_{GEP} $V_{GE(TH)}$ C_{IES} R _G Switching t_{ON}	Gate-Emitte Collector to Collector to Character Gate Charg Gate to Em Gate to Em Input Capa Internal Ga Characte Turn-On Tin Current Tur	er Leakage Current Emitter Saturation Voltage istics le itter Plateau Voltage itter Threshold Voltage citance te Series Resistance eristics me n-On Delay Time	$V_{GE} = \pm 8$ $I_{C} = 2.5A, V_{GE}$ $V_{GE} = 10V$ $I_{C} = 2.5A, V_{CE}$ $V_{GE} = 10V$ $I_{C} = 2.5A, V_{CE}$ $I_{C} = 1.0mA, V_{CE}$ $V_{CE} = 10V, V_{CE}$ $f = 1MHz$	= 2.4V(t) = 300V, = 300V, = 300V $CE = V_{GE}$ = 0V, = 2.5A, $= 120\Omega,$	NOTE1)	- - - 0.70 -	- 1.3 11 1.8 0.85 357 300 0.142 0.047	±10 1.6 - 1.2 -	μΑ V nC V V pF ohms μs
I _{GES} On Chara V _{CE(SAT)} Dynamic Q _{G(ON)} V _{GEP} V _{GE(TH)} C _{IES} R _G Switching t _{on} t _{a(ON)I} t _r	Gate-Emitte Collector to Collector to Character Gate Charg Gate to Em Gate to Em Input Capa Internal Ga Characte Turn-On Tin Current Tur Current Ris	er Leakage Current Emitter Saturation Voltage istics le itter Plateau Voltage itter Threshold Voltage citance te Series Resistance eristics me m-On Delay Time e Time	$V_{GE} = \pm 8$ $I_{C} = 2.5A, V_{GE}$ $I_{C} = 2.5A, V_{CE}$ $V_{GE} = 10V$ $I_{C} = 2.5A, V_{CE}$ $I_{C} = 1.0mA, V_{CE}$ $I_{C} = 1.0mA, V_{CE}$ $V_{CE} = 10V, V_{CE}$ $f = 1MHz$ $V_{CC} = 300V, I_{C}$ $V_{GE} = 4V, R_{L} = 0$	= 2.4V(t) = 300V, = 300V, = 300V $CE = V_{GE}$ = 0V, = 2.5A, $= 120\Omega,$	NOTE1)	- - - 0.70 - -	- 1.3 11 1.8 0.85 357 300 0.142 0.047 0.095	±10 1.6 1.2	μΑ V nC V V PF ohms μs μs
I _{GES} Dn Chara V _{CE(SAT)} Dynamic Q _{G(ON)} V _{GEP} V _{GE(TH)} C _{IES} R _G Switching t _{0N} t _{d(ON)I} t _{rl} t _{0FF}	Gate-Emitte Gate-Emitte Collector to Character Gate Charg Gate to Em Gate to Em Input Capa Internal Ga Characte Turn-On Tin Current Tur Current Ris Turn-Off Tin	er Leakage Current Emitter Saturation Voltage istics le itter Plateau Voltage itter Threshold Voltage citance te Series Resistance eristics me n-On Delay Time e Time me	$V_{GE} = \pm 8$ $I_{C} = 2.5A, V_{GE}$ $I_{C} = 2.5A, V_{CE}$ $V_{GE} = 10V$ $I_{C} = 2.5A, V_{CE}$ $I_{C} = 1.0mA, V_{CE}$ $I_{C} = 1.0mA, V_{CE}$ $V_{CE} = 10V, V_{CE}$ $f = 1MHz$ $V_{CC} = 300V, I_{C}$ $V_{GE} = 4V, R_{L} = 0$	= 2.4V(t) = 300V, = 300V, = 300V $CE = V_{GE}$ = 0V, = 2.5A, $= 120\Omega,$	NOTE1)	- - - 0.70 - - - - - - - -	- 1.3 11 1.8 0.85 357 300 0.142 0.047 0.095 2.152	±10 1.6 - 1.2 - - - - - - -	μA V N V V V V V PF ohms μs μs μs
I _{GES} Dn Chara V _{CE(SAT)} Dynamic Q _{G(ON)} V _{GEP} V _{GEP} V _{GE(TH)} C _{IES} R _G Switching ton t _{ofF} t _{d(OFF)}	Gate-Emitte Collector to Collector to Character Gate Charg Gate to Em Gate to Em Input Capa Internal Ga Characte Turn-On Tin Current Tur Current Ris Turn-Off Tin Current Tur	er Leakage Current Emitter Saturation Voltage istics le itter Plateau Voltage itter Threshold Voltage citance te Series Resistance eristics me n-On Delay Time e Time me n-Off Delay Time	$V_{GE} = \pm 8$ $I_{C} = 2.5A, V_{GE}$ $I_{C} = 2.5A, V_{CE}$ $V_{GE} = 10V$ $I_{C} = 2.5A, V_{CE}$ $I_{C} = 1.0mA, V_{CE}$ $I_{C} = 1.0mA, V_{CE}$ $V_{CE} = 10V, V_{CE}$ $f = 1MHz$ $V_{CC} = 300V, I_{C}$ $V_{GE} = 4V, R_{L} = 0$	= 2.4V(t) = 300V, = 300V, = 300V $CE = V_{GE}$ = 0V, = 2.5A, $= 120\Omega,$	NOTE1)	- - - - - - - - - - - - - - -	- 1.3 11 1.8 0.85 357 300 0.142 0.047 0.095 2.152 0.650	±10 1.6 - 1.2 - 1.2 - - - - - - - - - - - - -	μA V nC V V pF ohms μs μs μs μs
I_{GES} On Chara $V_{CE(SAT)}$ Dynamic $Q_{G(ON)}$ V_{GEP} $V_{GE(TH)}$ C_{IES} R_{G} Switching t_{ON} $t_{I}(ON)I$ t_{FF} $t_{I}(OFF)I$ t_{FI}	Gate-Emitte Collector to Character Gate Charg Gate to Em Gate to Em Input Capa Internal Ga Characte Turn-On Tin Current Tur Current Ris Turn-Off Tin Current Tur Current Tur	er Leakage Current Emitter Saturation Voltage istics le itter Plateau Voltage itter Threshold Voltage citance te Series Resistance eristics me n-On Delay Time e Time me n-Off Delay Time I Time	$V_{GE} = \pm 8$ $I_{C} = 2.5A, V_{GE}$ $I_{C} = 2.5A, V_{CE}$ $V_{GE} = 10V$ $I_{C} = 2.5A, V_{CE}$ $I_{C} = 1.0mA, V_{CE}$ $I_{C} = 1.0mA, V_{CE}$ $V_{CE} = 10V, V_{CE}$ $f = 1MHz$ $V_{CC} = 300V, I_{C}$ $V_{GE} = 4V, R_{L} = 0$	= 2.4V(t) = 300V, = 300V, = 300V $CE = V_{GE}$ = 0V, = 2.5A, $= 120\Omega,$	NOTE1)	- - - 0.70 - - - - - - - - -	- 1.3 11 1.8 0.85 357 300 0.142 0.047 0.095 2.152	±10 1.6 - 1.2 - - - - - - - - - -	μA V N V V V V V PF ohms μs μs μs
$\frac{I_{GES}}{On Chara}$ $\frac{V_{CE(SAT)}}{Dynamic}$ $\frac{Q_{G(ON)}}{V_{GEP}}$ $\frac{V_{GEP}}{V_{GE(TH)}}$ C_{IES} R_{G} $\frac{Switching}{t_{ON}}$ $\frac{t_{ON}}{t_{I}(ON)I}$ $\frac{t_{I}}{t_{I}}$ $\frac{t_{OFF}}{t_{I}(OFF)I}$ $\frac{t_{I}}{t_{I}}$	Gate-Emitte Collector to Character Gate Charg Gate to Em Gate to Em Gate to Em Input Capa Internal Ga Characte Turn-On Tin Current Ris Turn-Off Tin Current Tur Current Tur Current Tur	er Leakage Current Emitter Saturation Voltage istics le itter Plateau Voltage itter Threshold Voltage citance te Series Resistance eristics me n-On Delay Time e Time me n-Off Delay Time I Time	$V_{GE} = \pm 8$ $I_{C} = 2.5A, V_{GE}$ $V_{GE} = 10V$ $I_{C} = 2.5A, V_{CE}$ $V_{GE} = 10V$ $I_{C} = 2.5A, V_{CE}$ $I_{C} = 1.0MA, V_{C}$ $V_{CE} = 10V, V_{C}$ $f = 1MHz$ $V_{CC} = 300V, I_{C}$ $V_{GE} = 4V, R_{L} = R_{G} = 51\Omega, T_{J} = 100$	= 2.4V(t) = 300V, = 300V, = 300V $CE = V_{GE}$ = 0V, = 2.5A, $= 120\Omega,$	NOTE1)	- - - - - - - - - - - - - - -	- 1.3 11 1.8 0.85 357 300 0.142 0.047 0.095 2.152 0.650	±10 1.6 - 1.2 - 1.2 - - - - - - - - - - - - -	μA V nC V V pF ohms μs μs μs μs μs









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