IGBT MODULE Spec.No.IGBT-SP-14001 R7 P1

MBN750FH65E2

Silicon N-channel IGBT 6500V E2 version

FEATURES

- * Soft switching behavior & low conduction loss: Soft low-injection punch-through High conductivity IGBT.
- * Low driving power due to low input capacitance MOS gate.
- * Low noise recovery: Ultra soft fast recovery diode.
- * High thermal fatigue durability:

AISiC base-plate/AIN substrate

ABSOLUTE MAXIMUM RATINGS (Tc=25°C)

Item		Symbol	Unit	MBN750FH65E2
	T _{vi} =125°C	-		6,500
Collector Emitter Voltage	T _{vi} =25°C	V _{CES}	V	6,500
•	T _{vi} =-40°C			6,000
Gate Emitter Voltage	•	V _{GES}	V	±20
Collector Current	DC	Ic	Λ.	750
Collector Current	1ms	I _{CRM}	A	1,500
Forward Current	DC	I _F	Λ	750
Forward Current	1ms	I _{FRM}	<u></u> Α	1,500
Operating Junction Tempe	rature	T _{vi op}	°C	-40 ~ +125
Storage Temperature		T _{stg}	°C	-50 ~ +125
Isolation Voltage		V _{ISO}	V _{RMS}	10,200(AC 1 minute)
Sorow Torque	Terminals (M4/M8)	-	N·m	2/10 (1)
Screw Torque	Mounting (M6)	-	IN-III	6 (2)

Notes: (1) Recommended Value 1.8±0.2/9±1N·m

(2) Recommended Value 5.5±0.5N·m

ELECTRICAL CHARACTERISTICS

Item	Symbol	Unit	Min.	Тур.	Max.	Test Conditions
Collector Emitter Cut-Off Current	1	mA	-	-	25	V _{CE} =6,500V, V _{GE} =0V, T _{vj} =25°C
Collector Emitter Cut-On Current	ICES	ША	-	25	100	V _{CE} =6,500V, V _{GE} =0V, T _{vj} =125°C
Gate Emitter Leakage Current	I _{GES}	nΑ	-500	ı	+500	$V_{GE}=\pm20V$, $V_{CE}=0V$, $T_{vj}=25$ °C
Collector Emitter Saturation Voltage	V _{CEsat}	V	-	3.2	-	$I_C=750A$, $V_{GE}=15V$, $T_{Vj}=25^{\circ}C$
Collector Emitter Saturation voltage	V CEsat	V	4.0	4.5	5.0	$I_C=750A$, $V_{GE}=15V$, $T_{vj}=125$ °C
Gate Emitter Threshold Voltage	$V_{GE(th)}$	V	5.8	6.3	6.8	V _{CE} =10V, I _C =750mA, T _{vj} =25°C
Input Capacitance	Cies	nF	-	130	-	$V_{CE}=10V$, $V_{GE}=0V$, $f=100kHz$, $T_{vj}=25$ °C
Internal Gate Resistance	R _{G(int)}	Ω	-	0.7	-	V _{CE} =10V, V _{GE} =0V, f=100kHz, T _{vj} =25°C
Turn On Delay Time	t _{d(on)}		-	0.7	-	V _{CC} =3,600V, I _C =750A
Rise Time	t _r	0	2.0	3.2	4.8	L _S =200nH
Turn Off Delay Time	t _{d(off)}	μS	-	3.3	-	$R_{G}=6.8\Omega$ (3)
Fall Time	t _f		2.1	3.1	4.7	$V_{GE}=\pm 15V$, $T_{vi}=125$ °C
Forward Voltage Drop	VF	V	-	3.6	-	$I_F=750A$, $V_{GE}=0V$, $T_{vj}=25$ °C
Forward Voltage Drop	VF	V	3.3	3.9	4.6	7 V _{GE} =±15V, T _{vi} =125°C • I _F =750A, V _{GE} =0V, T _{vi} =25°C 6 I _F =750A, V _{GE} =0V, T _{vi} =125°C
Reverse Recovery Time	t _{rr}	μS	-	0.8	1.6	V _{CC} =3,600V, I _F =750A, L _S =200nH T _{Vi} =125°C
-	E _{on(10%)}		_	4.80	5.40	10 123 0
Turn On Loss	E _{on(full)}	J/P	_	5.4	-	
	E _{off(10%)}		_	3.95	4.50	V _{CC} =3,600V, I _C =750A, L _S =200nH
Turn Off Loss	E _{off(full)}	J/P	_	4.3	- 1.00	$R_{G}=6.8\Omega$ (3)
	E _{rr(10%)}		_	2.38	3.05	$V_{GE}=\pm 15V$, $T_{vj}=125^{\circ}C$
Reverse Recovery Loss	E _{rr(full)}	J/P	-	2.6	-	
Short Circuit Pulse Width		116	10		_	V _{CC} =4,500V, Ls=200nH
	t _{sc}	μS	_			$R_G(on/off)=6.8/68\Omega$, $V_{GE}=\pm 15V$, $T_{Vj}=25^{\circ}C$
Partial discharge extinction voltage	V _e	V_{RMS}	5,100	•	-	f=50Hz, Q _{PD} ≤10pC(acc. to IEC 61287)

Notes: (3) R_G value is a test condition value for evaluation, not recommended value. Please, determine the suitable R_G value by measuring switching behaviors.

^{*} Please contact our representatives at order.

^{*} For improvement, specifications are subject to change without notice.

^{*} For actual application, please confirm this spec sheet is the newest revision.

THERMAL CHARACTERISTICS

Item		Symbol	Unit	Min.	Typ.	Max.	Test Conditions
Thermal Impedance ⊢	IGBT	R _{th(j-c)}	K/W	-	-	0.00855	lunation to cope
	FWD	R _{th(j-c)}	r\/vv	-	-	0.017	Junction to case
Contact Thermal Impedance		R _{th(c-f)}	K/W	1	0.005	-	Case to fin (λgrease=1W/(m⋅K), heat-sink flatness ≤50um)

MODULE MECHANICAL CHARACTERISTICS

Item		Unit	Characteristics	Conditions
Weight		g	1,540	
Stray inductance in module	LS(CM-EM)	nH	10	Collector-main to Emitter-main
Comparative Tracking Index	(CTI)	-	600	
Module base plate Material		-	Al-SiC	
Baseplate Thickness		mm	5	
Insulation plate Material		-	AI N	
Terminal Surface treatment		-	Ni plating	
Case Material		-	Poly-Phenylene Sulfide	
Fire and Smoke Category		-	I2 / F3	NFF 16-102

DEFINITION OF TEST CIRCUIT

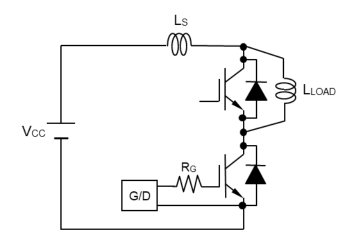


Fig.1 Switching test circuit

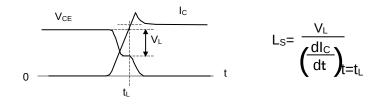


Fig.2 Definition of stray inductance

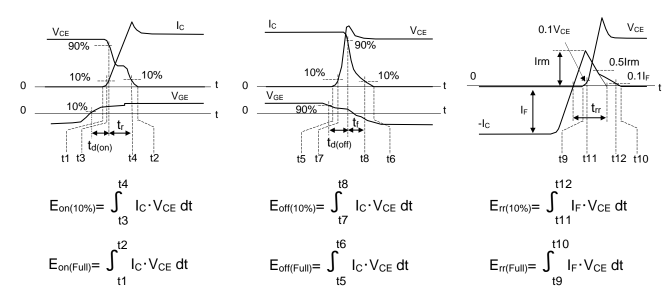
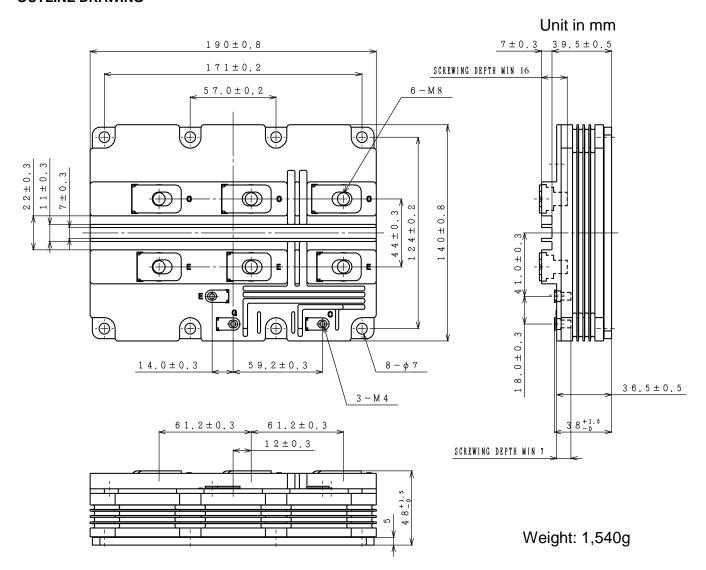
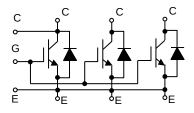


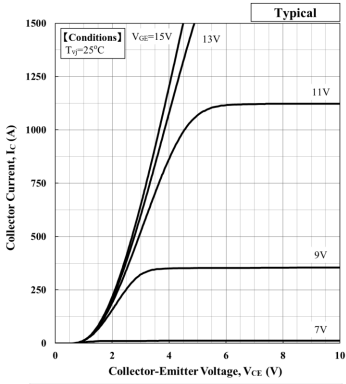
Fig.3 Definition of switching loss

OUTLINE DRAWING



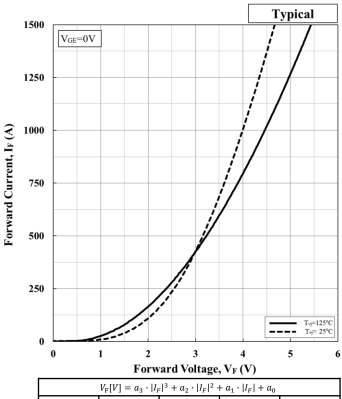
CIRCUIT DIAGRAM





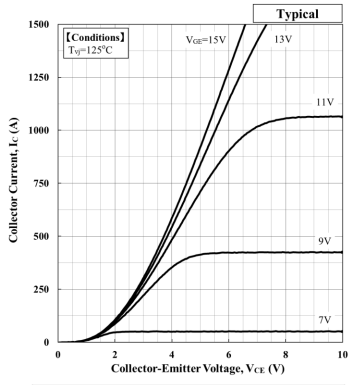
	$V_{\text{CE}}(sat)[V] = a_3 \cdot I_c ^3 + a_2 \cdot I_c ^2 + a_1 \cdot I_c + a_0$							
Temp.[°C]	V _{GE} [V]	a_3	a_2	a_1	a_0			
25	15	5.68.E-10	-1.85.E-06	3.67.E-03	1.26.E+00			

Collector Current vs. Collector Emitter Voltage



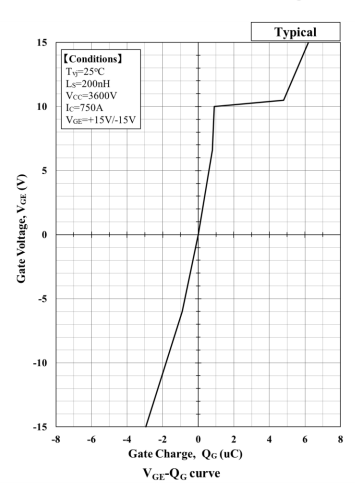
$V_{F}[V] = a_{3} \cdot I_{F} ^{3} + a_{2} \cdot I_{F} ^{2} + a_{1} \cdot I_{F} + a_{0}$									
Temp.[°C]	a_3	a_2	a_1	a_0					
25	6.74.E-10	-2.39.E-06	4.09.E-03	1.62.E+00					
125	7.37.E-10	-2.73.E-06	5.27.E-03	1.18.E+00					

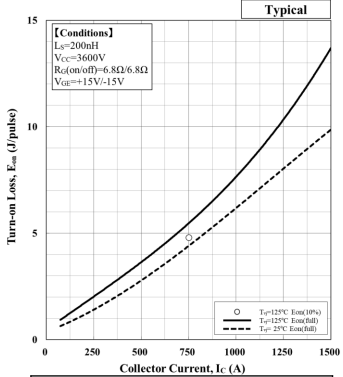
Forward Voltage of free-wheeling diode



$V_{\text{CE}}(sat)[V] = a_3 \cdot I_c ^3 + a_2 \cdot I_c ^2 + a_1 \cdot I_c + a_0$							
Temp.[°C]	$V_{GE}[V]$	a_3	a_2	a_1	a_0		
125	15	9.42.E-10	-3.01.E-06	5.84.E-03	1.44.E+00		

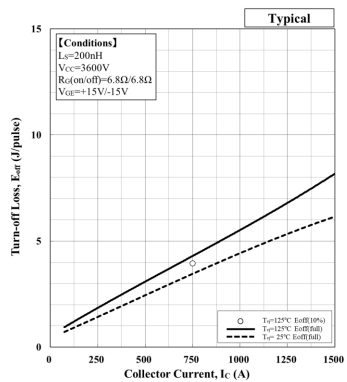
Collector Current vs. Collector Emitter Voltage





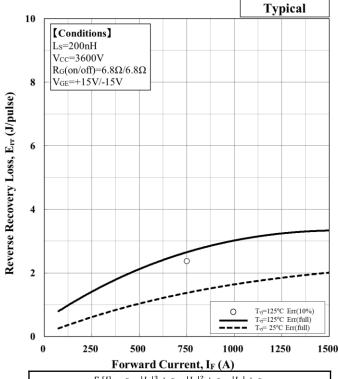
$E[J] = a_3 \cdot I_c ^3 + a_2 \cdot I_c ^2 + a_1 \cdot I_c + a_0$									
Temp.[°C]	a_3	a_2	a_1	a_0					
25	-9.41.E-10	3.39.E-06	3.36.E-03	3.68.E-01					
125	1.60.E-09	-7.29.E-07	6.31.E-03	4.64.E-01					

Turn-on loss vs. Collector current



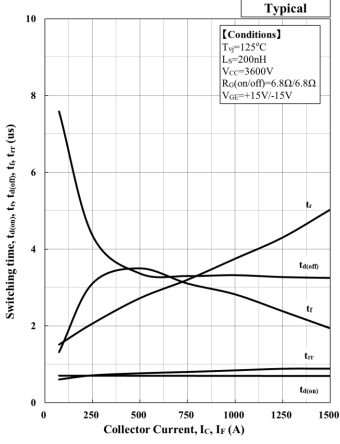
$E\left[J\right] = a_3 \cdot I_c ^3 + a_2 \cdot I_c ^2 + a_1 \cdot I_c + a_0$									
Temp.[°C]	a_3	a_2	a_1	a_0					
25	-3.01.E-10	3.80.E-07	3.93.E-03	4.23.E-01					
125	4.52.E-10	-9.02.E-07	5.43.E-03	5.42.E-01					

Turn-off loss vs. Collector current

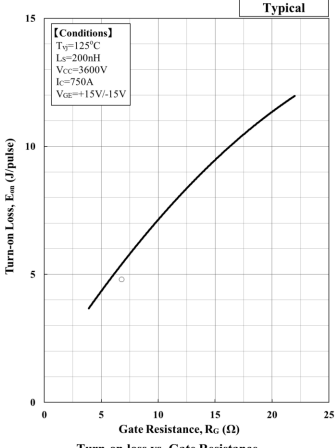


$E[J] = a_3 \cdot I_F ^3 + a_2 \cdot I_F ^2 + a_1 \cdot I_F + a_0$								
Temp.[°C]	a_3	a_2	a_1	a_0				
25	1.40.E-10	-8.88.E-07	2.30.E-03	8.74.E-02				
125	1.74.E-10	-1.69.E-06	4.04.E-03	5.01.E-01				

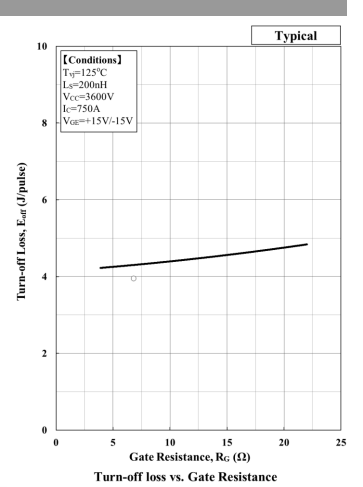
Recovery loss vs. Forward current



Switching time vs. Collector Current

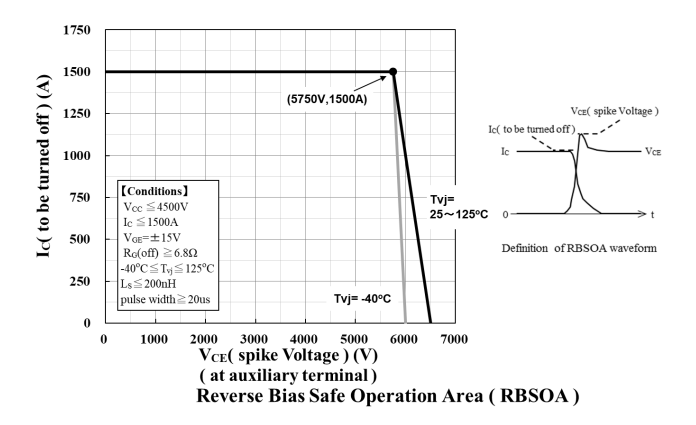


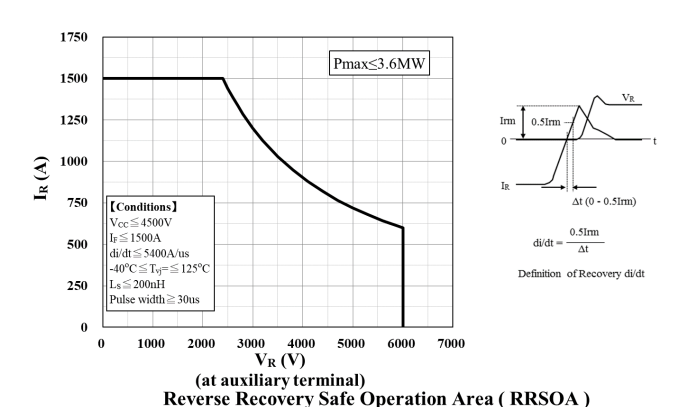




Typical [Conditions] $T_{vj}=125^{\circ}C$ Ls=200nH V_{CC}=3600V $I_F=750A$ $V_{GE} = +15V/-15V$ Reverse Recovery Loss, Err (J/pulse) 3 2 1 0 25 Gate Resistance, $R_G(\Omega)$

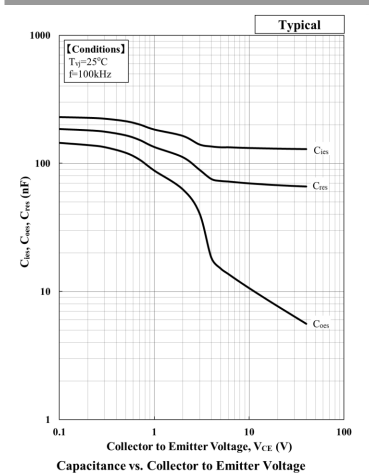
Reverse Recovery loss vs. Gate Resistance





IGBT MODULE

MBN750FH65E2



0.1 Diode

Diode

O.001

O.0001

O.001

O.001

O.001

Diode

O.0001

O.001

O.001

Times, t (s)

Transient Thermal Impedance Curve

Foster model lumped circuit constant

n	1	2	3	4	Unit
R th, IGBT [n]	5.33E-03	1.69E-03	1.49E-03	4.72E-05	[K/W]
C th, IGBT [n]	3.07E+01	1.63E+01	4.51E+00	1.57E+01	[J/K]
R th, Diode [n]	1.06E-02	3.41E-03	2.92E-03	1.00E-04	[K/W]
C th, Diode [n]	1.55E+01	8.07E+00	2.29E+00	7.41E+00	[J/K]

Cauer model lumped circuit constant

n	1	2	3	4	Unit
R th, IGBT [n]	1.19E-03	1.79E-03	2.65E-03	2.92E-03	[K/W]
C th, IGBT [n]	2.64E+00	1.25E+00	1.22E+01	3.38E+01	[J/K]
R th, Diode [n]	2.29E-03	3.63E-03	5.27E-03	5.81E-03	[K/W]
C th, Diode [n]	1.32E+00	6.42E-01	6.08E+00	1.71E+01	[J/K]

Material declaration

Please note the following materials are contained in the product, in order to keep characteristic and reliability level.

Material	Contained part
Lead (Pb) and its compounds	Solder

Minebea POWER SEMICONDUCTORS

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- 7. The information given herein, including the specifications and dimensions, is subject to change without prior notice to improve product characteristics. Before ordering, purchasers are advised to contact with Minebea power semiconductor sales department for the latest version of this data sheets
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Minebea POWER SEMICONDUCTORS

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