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 _{vj} =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	^	750
	1ms	I _{CRM}	<u> —</u> А	1,500
Forward Current	DC	I _F	^	750
Forward Current	1ms	I _{FRM}	A	1,500
Operating Junction Tempe	rature	T _{vj op}	°C	-40 ~ +125
Storage Temperature		T _{stg}	°C	-50 ~ +125
Isolation Voltage		V _{ISO}	V _{RMS}	10,200(AC 1 minute)
Carayy Targua	Terminals (M4/M8)	-	NI m	2/10 (1)
Screw Torque	Mounting (M6)	-	— N·m	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	lana	mA	-	-	25	V _{CE} =6,500V, V _{GE} =0V, T _{vj} =25°C
Collector Ethiliter Cut-Off Current	ICES	ША	-	25	100	V_{CE} =6,500V, V_{GE} =0V, T_{vj} =125°C
Gate Emitter Leakage Current	I _{GES}	nΑ	-500	-	+500	$V_{GE}=\pm20V$, $V_{CE}=0V$, $T_{vj}=25^{\circ}C$
Collector Emitter Saturation Voltage	V _{CEsat}	V	-	3.2	-	I _C =750A, V _{GE} =15V, T _{vj} =25°C
		•	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	tr		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} =±15V, T _{vj} =125°C
Forward Voltage Drop	V _F	V	-	3.6	-	$I_F=750A$, $V_{GE}=0V$, $T_{vj}=25^{\circ}C$
Torward Voltage Drop	VF		3.3	3.9	4.6	$I_F = 750A$, $V_{GE} = 0V$, $T_{vj} = 125$ °C
Reverse Recovery Time	t _{rr}	μS	_	0.8	1.6	V _{CC} =3,600V, I _F =750A, L _S =200nH
		μο	_			T _{vj} =125°C
Turn On Loss	E _{on(10%)}	J/P	-	4.80	5.40	
	E _{on(full)}	0/1	-	5.4	-	V _{CC} =3,600V, I _C =750A, L _S =200nH
Turn Off Loss	E _{off(10%)}	J/P	-	3.95	4.50	$R_{G}=6.8\Omega$ (3)
	E _{off(full)}	0/1	-	4.3	-	-V _{GE} =±15V, T _{vi} =125°C
Reverse Recovery Loss	Err(10%)	J/P	-	2.38	3.05	VGE-113V, TVJ-123 C
Neverse Necovery Loss	E _{rr(full)}	3/1	-	2.6	-	
Short Circuit Pulse Width	t _{sc}	μS	10			V _{CC} =4,500V, Ls=200nH
				_	_	$R_G(\text{on/off})=6.8/68\Omega$, $V_{GF}=\pm 15V$, $T_{Vj}=25^{\circ}C$
Partial discharge extinction voltage	Ve	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.

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THERMAL CHARACTERISTICS

Item		Symbol	Unit	Min.	Тур.	Max.	Test Conditions
Thormal Impadance	IGBT	R _{th(j-c)}	K/W	-	-	0.00855	lunction to coop
Thermal Impedance	FWD	R _{th(j-c)}		-	-	0.017	Junction to case
Contact Thermal Impedance		R _{th(c-f)}	K/W	-	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	-	Al N	
Terminal Surface treatment	-	Ni plating	
Case Material	-	Poly-Phenylene Sulfide	
Fire and Smoke Category	-	I2 / F3	NFF 16-102



DEFINITION OF TEST CIRCUIT

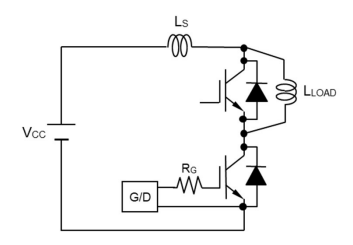


Fig.1 Switching test circuit

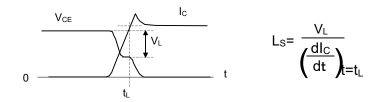


Fig.2 Definition of stray inductance

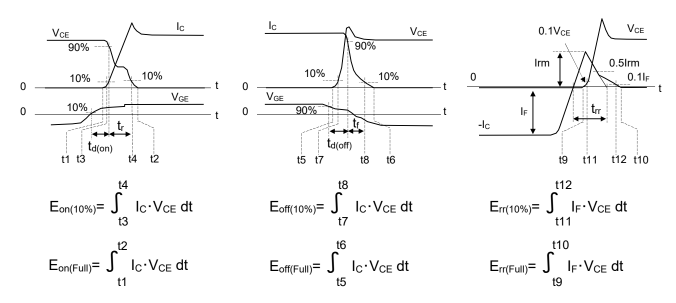
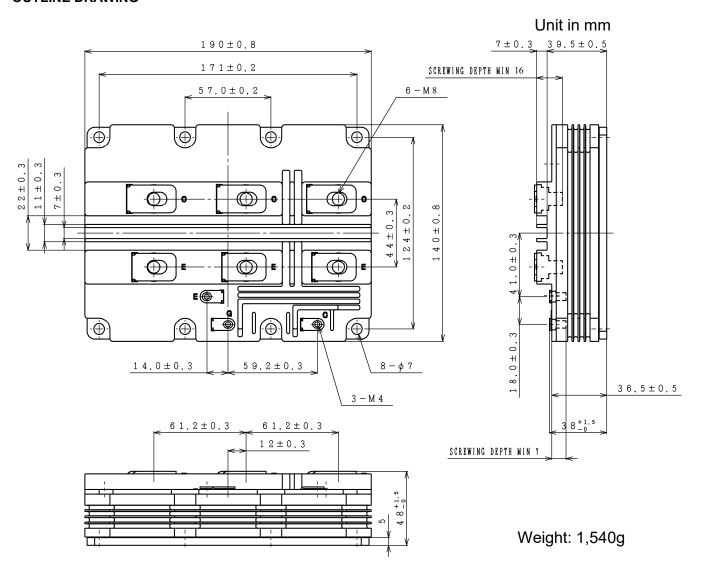


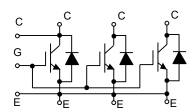
Fig.3 Definition of switching loss

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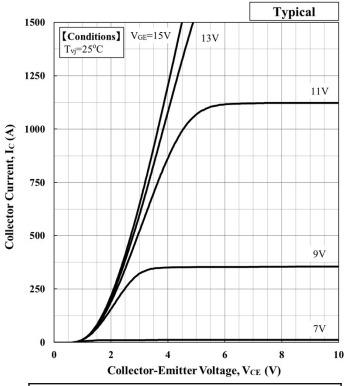
OUTLINE DRAWING



CIRCUIT DIAGRAM

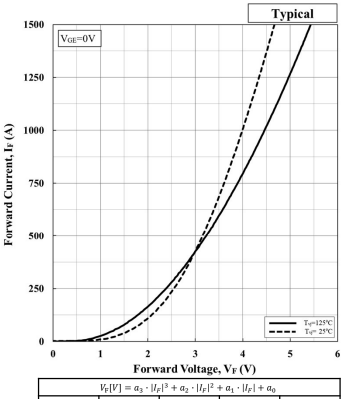






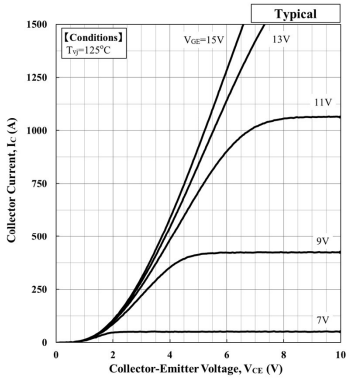
	$V_{CE}(sat)[V] = a_3 \cdot I_c ^3 + a_2 \cdot I_c ^2 + a_1 \cdot I_c + a_0$							
Temp	[°C]	$V_{GE}[V]$	a_3	a_2	a_1	a_0		
2.5	5	15	5.68.E-10	-1.85.E-06	3.67.E-03	1.26.E+00		

Collector Current vs. Collector Emitter Voltage



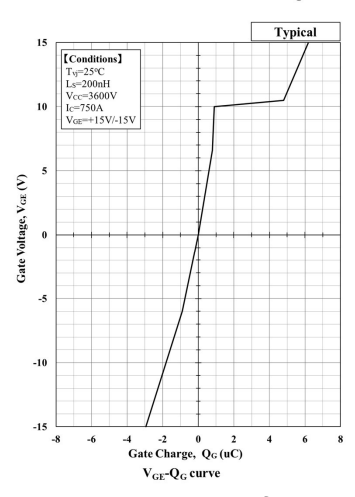
$V_{F}[V] = a_{3} \cdot I_{F} ^{3} + a_{2} \cdot I_{F} ^{2} + a_{1} \cdot I_{F} + a_{0}$							
Temp.[°C]	a_3	a_2	a_1	a_0			
25	6.74.E-10	-2.39.E-06	4.09.E-03	1.62.E+00			
125	7.37.E-10	-2.73.E-06	5.27.E-03	1.18.E+00			

Forward Voltage of free-wheeling diode

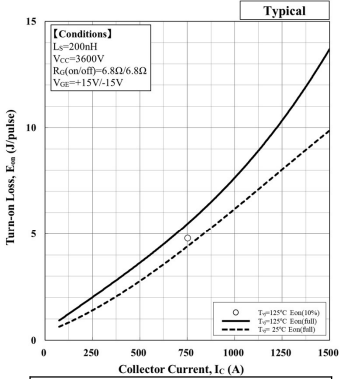


$V_{\text{CE}}(sat)[V] = a_3 \cdot I_c ^3 + a_2 \cdot I_c ^2 + a_1 \cdot I_c + a_0$							
Temp.[°C]	$V_{GE}[V]$	a_3	a_2	a_1	a_0		
125	15	9.42.E-10	-3.01.E-06	5.84.E-03	1.44.E+00		

Collector Current vs. Collector Emitter Voltage

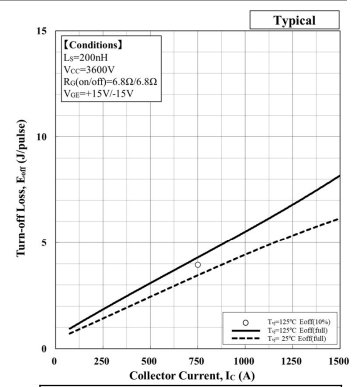






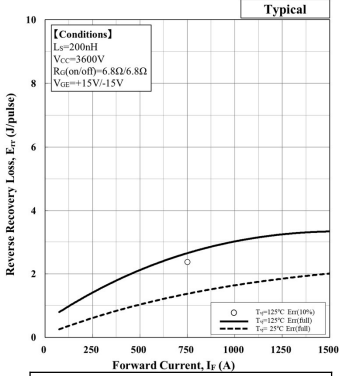
$E[J] = a_3 \cdot I_c ^3 + a_2 \cdot I_c ^2 + a_1 \cdot I_c + a_0$							
Temp.[°C]	a_3	a_2	a_1	a_0			
25	-9.41.E-10	3.39.E-06	3.36.E-03	3.68.E-01			
125	1.60.E-09	-7.29.E-07	6.31.E-03	4.64.E-01			

Turn-on loss vs. Collector current

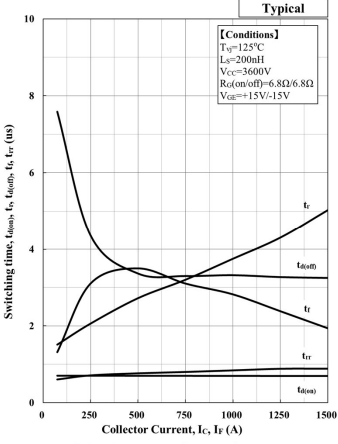


	$E[J] = a_3 \cdot I_c ^3 + a_2 \cdot I_c ^2 + a_1 \cdot I_c + a_0$							
Temp.[°C]	a_3	a_2	a_1	a_0				
25	-3.01.E-10	3.80.E-07	3.93.E-03	4.23.E-01				
125	4.52.E-10	-9.02.E-07	5.43.E-03	5.42.E-01				

Turn-off loss vs. Collector current



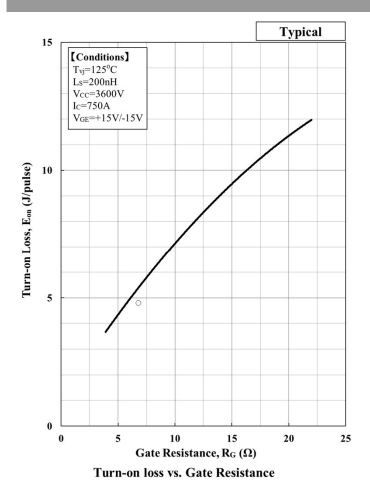
Recovery loss vs. Forward current

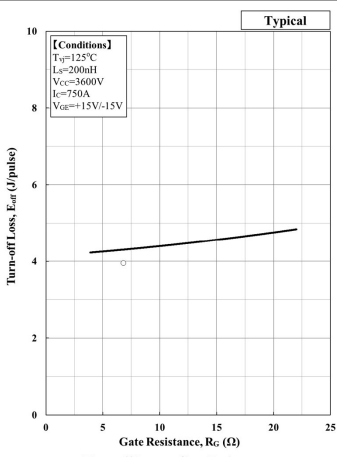


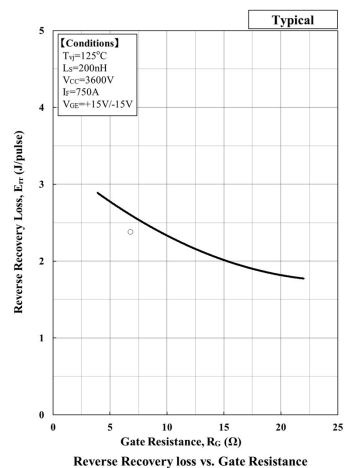
Switching time vs. Collector Current



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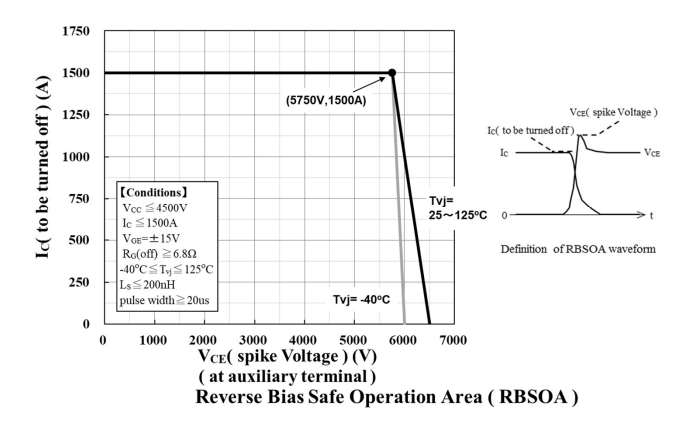


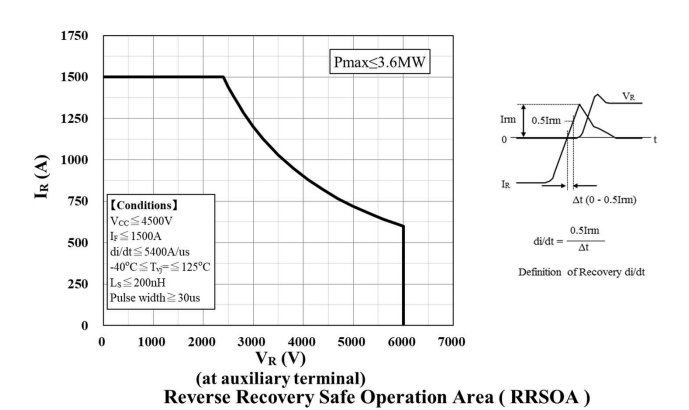
Turn-off loss vs. Gate Resistance

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Inspire the Next

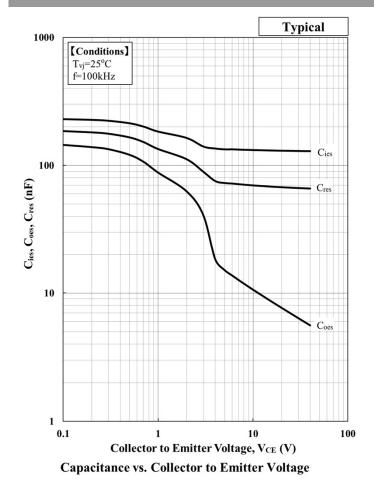
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0.1 Diode

Diode

O.001

O.0001

O.000

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



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- 4. In cases where extremely high reliability is required (such as use in nuclear power control, aerospace and aviation, traffic equipment, life-support-related medical equipment, fuel control equipment and various kinds of safety equipment), safety should be ensured by using semiconductor devices that feature assured safety or by means of users' fail-safe precautions or other arrangement. Or consult with Hitachi's sales department staff. (When semiconductor devices fail, as a result the semiconductor devices or wiring, wiring pattern may smoke, ignite, or the semiconductor devices themselves may burst.)
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