

Trench IGBT Modules

SEMiX703GB12M7p

Features*

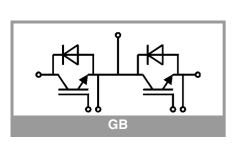
- · Homogeneous Si
- Trench = Trenchgate technology
- V_{CE(sat)} with positive temperature coefficient
- · High overload capability
- Low loss high density IGBTs
- Press-fit pins as auxiliary contacts
- UL recognized, file no. E63532

Typical Applications

- · AC inverter drives
- UPS
- Renewable energy systems

Remarks

- Product reliability results are valid for T_j =150°C (recommended $T_{j,op}$ =-40...+150°C)
- V_{isol} between temperature sensor and power section is only 2500V
- For storage and case temperature with TIM see document "TP(*) SEMiX 3p"



Absolute Maximum Ratings						
Symbol	Conditions		Values	Unit		
IGBT	•			•		
V _{CES}	T _j = 25 °C		1200	V		
Ic	T _j = 175 °C	T _c = 25 °C	863	Α		
		T _c = 80 °C	656	А		
I _{Cnom}			700	Α		
I _{CRM}			1400	Α		
V_{GES}			-20 20	V		
t _{psc}	$V_{CC} = 800 \text{ V}$ $V_{GE} \le 15 \text{ V}$ $V_{CES} \le 1200 \text{ V}$	T _j = 150 °C	8	μs		
T _j			-40 175	°C		
Inverse d	iode					
V_{RRM}	$T_j = 25 ^{\circ}\text{C}$		1200	V		
I _F	T _i = 175 °C	$T_c = 25 ^{\circ}C$	796	Α		
	1, - 1/3 0	$T_c = 80 ^{\circ}C$	593	Α		
I _{FRM}			1400	Α		
I _{FSM}	$t_p = 10 \text{ ms, sin } 180^{\circ}, T_j = 25 ^{\circ}\text{C}$		3456	Α		
Tj			-40 175	°C		
Module						
I _{t(RMS)}			600	Α		
T _{stg}	module without TIM		-40 125	°C		
V _{isol}	AC sinus 50Hz, t = 1 min		4000	V		

Characteristics							
Symbol	Conditions		min.	typ.	max.	Unit	
IGBT	•						
$\begin{array}{c} V_{CE(sat)} \\ \hline V_{GE} = 15 \text{ V} \\ \text{chiplevel} \end{array}$	-	T _j = 25 °C		1.55	1.94	V	
		T _j = 150 °C		1.81		V	
V_{CE0}	chiplevel	T _j = 25 °C		0.86	0.96	V	
		T _j = 150 °C		0.75		V	
r _{CE}	V _{GE} = 15 V	T _j = 25 °C		0.99	1.41	mΩ	
	chiplevel	T _j = 150 °C		1.51		mΩ	
$V_{GE(th)}$	$V_{CE} = 10 \text{ V}, I_{C} = 69$	mA	5.4	6	6.6	V	
I _{CES}	$V_{GE} = 0 \text{ V}, V_{CE} = 12$	00 V, T _j = 25 °C			5	mA	
C _{ies}	V 40.V	f = 1 MHz		132.0		nF	
C _{oes}	$V_{CE} = 10 \text{ V}$ $V_{GE} = 0 \text{ V}$	f = 1 MHz		4.14		nF	
C _{res}		f = 1 MHz		1.62		nF	
Q_{G}	V _{GE} = -8V + 15V			6150		nC	
R _{Gint}	T _j = 25 °C			0.7		Ω	
t _{d(on)}	$\begin{array}{c} V_{CC} = 600 \text{ V} \\ I_{C} = 700 \text{ A} \\ V_{GE} = +15/-15 \text{ V} \\ R_{G \text{ on}} = 1.5 \Omega \\ R_{G \text{ off}} = 1.5 \Omega \\ \text{di/dt}_{on} = 5850 \text{ A/}\mu\text{s} \\ \text{di/dt}_{off} = 5450 \text{ A/}\mu\text{s} \\ \text{dv/dt} = 5400 \text{ V/}\mu\text{s} \\ L_{s} = 25 \text{ nH} \end{array}$	T _j = 150 °C		390		ns	
t _r		T _j = 150 °C		130		ns	
E _{on}		T _j = 150 °C		83		mJ	
t _{d(off)}		T _j = 150 °C		530		ns	
t _f		T _j = 150 °C		110		ns	
E _{off}		T _j = 150 °C		77		mJ	
R _{th(j-c)}	per IGBT				0.058	K/W	
$R_{th(c-s)}$	per IGBT (λ _{grease} =0.81 W/(m*K))			0.035		K/W	
R _{th(c-s)}	per IGBT, pre-applied phase change material			0.025		K/W	



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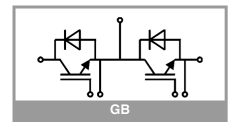
Typical Applications

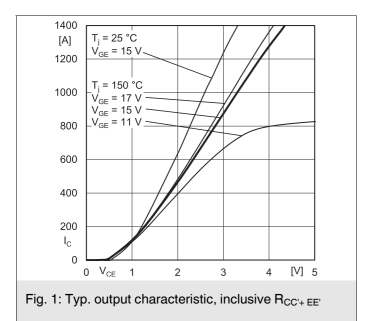
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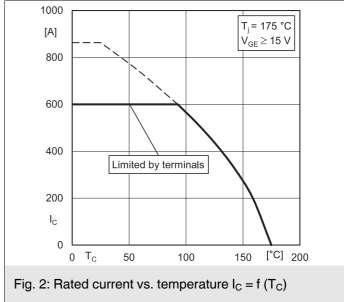
Remarks

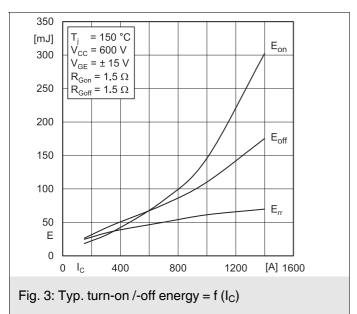
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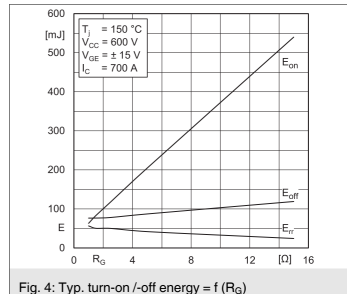
Characteristics								
Symbol	Conditions		min.	typ.	max.	Unit		
Inverse d	iode							
$V_F = V_{EC}$	I _F = 700 A	T _j = 25 °C		2.20	2.59	V		
	V _{GE} = 0 V chiplevel	T _j = 150 °C		2.25	2.53	V		
V _{F0}	chiplevel	T _j = 25 °C		1.39	1.59	V		
		T _j = 150 °C		1.08	1.18	V		
r _F	chiplevel	T _j = 25 °C		1.16	1.42	mΩ		
		T _j = 150 °C		1.67	1.93	mΩ		
I _{RRM}	I _F = 700 A	T _j = 150 °C		510		Α		
Q_{rr}	di/dt _{off} = 6300 A/μs V _{GE} = -15 V	T _j = 150 °C		110		μC		
E _{rr}	$V_{CC} = 600 \text{ V}$	T _j = 150 °C		50		mJ		
R _{th(j-c)}	per diode				0.073	K/W		
R _{th(c-s)}	per diode (λ _{grease} =0	per diode (λ _{grease} =0.81 W/(m*K))		0.039		K/W		
R _{th(c-s)}	per diode, pre-applied phase change material			0.031		K/W		
Module						•		
L _{CE}				20		nΗ		
R _{CC'+EE'}	measured per	T _C = 25 °C		8.0		mΩ		
	switch	T _C = 125 °C		1.1		mΩ		
R _{th(c-s)1}	calculated without thermal coupling			0.009		K/W		
R _{th(c-s)2}	including thermal coupling, T _s underneath module (λ _{grease} =0.81 W/ (m*K))			0.014		K/W		
R _{th(c-s)2}	including thermal coupling, T _s underneath module, pre-applied phase change material			0.011		K/W		
Ms	to heat sink (M5)		3		6	Nm		
Mt		to terminals (M6)	3		6	Nm		
						Nm		
W					350	g		
Temperat	ture Sensor							
R ₁₀₀	T _c =100°C (R ₂₅ =5 kΩ)			493 ± 5%		Ω		
B _{100/125}	$R_{(T)}=R_{100}exp[B_{100/125}(1/T-1/T_{100})]; T[K];$			3550 ±2%		K		

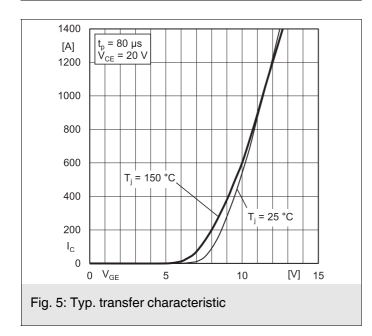


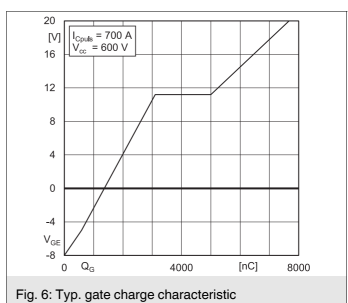












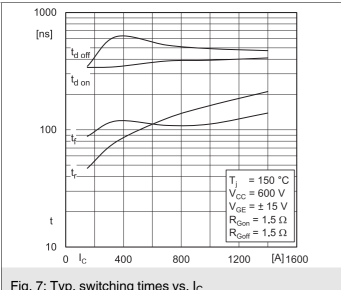


Fig. 7: Typ. switching times vs. I_C

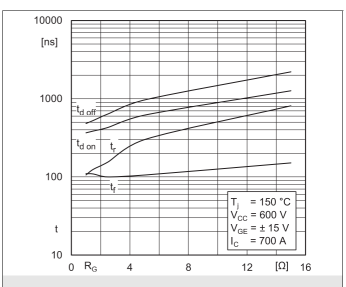


Fig. 8: Typ. switching times vs. gate resistor R_{G}

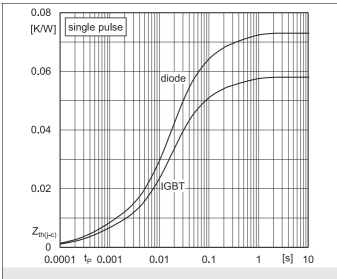


Fig. 9: Transient thermal impedance

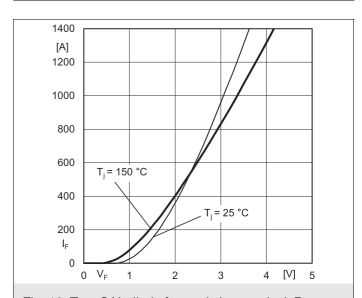


Fig. 10: Typ. CAL diode forward charact., incl. R_{CC'+ EE'}

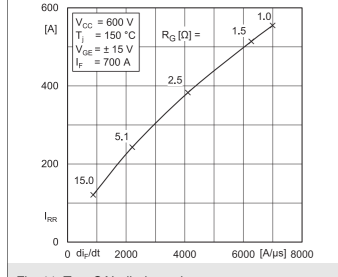


Fig. 11: Typ. CAL diode peak reverse recovery current

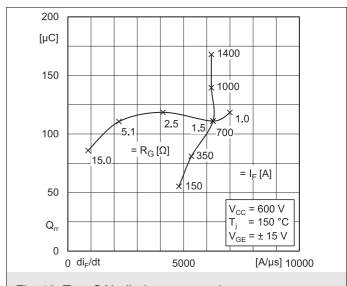
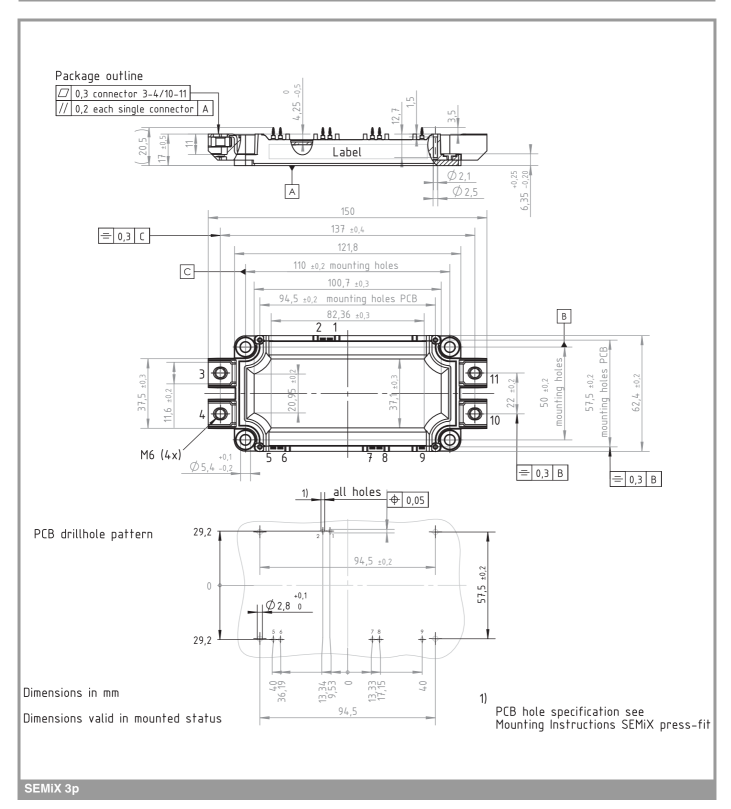
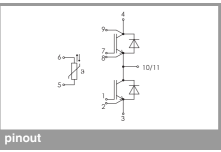


Fig. 12: Typ. CAL diode recovery charge





This is an electrostatic discharge sensitive device (ESDS) due to international standard IEC 61340.

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