

SEMiX101GD126HDs



SEMiX® 13

Trench IGBT Modules

SEMiX101GD126HDs

Features

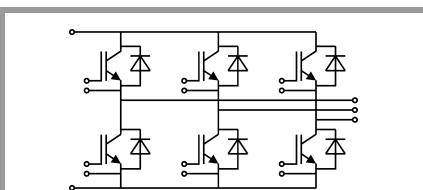
- Homogeneous Si
- Trench = Trenchgate technology
- $V_{CE(sat)}$ with positive temperature coefficient
- High short circuit capability
- UL recognised file no. E63532

Typical Applications*

- AC inverter drives
- UPS
- Electronic Welding

Remarks

- Case temperatur limited to $T_C=125^\circ\text{C}$ max.
- Not for new design



GD

Absolute Maximum Ratings

Symbol	Conditions	Values	Unit
IGBT			
V_{CES}	$T_j = 25^\circ\text{C}$	1200	V
I_C	$T_j = 150^\circ\text{C}$	$T_c = 25^\circ\text{C}$	129
		$T_c = 80^\circ\text{C}$	91
I_{Cnom}		75	A
I_{CRM}	$I_{CRM} = 2 \times I_{Cnom}$	150	A
V_{GES}		-20 ... 20	V
t_{psc}	$V_{CC} = 600\text{ V}$ $V_{GE} \leq 20\text{ V}$ $V_{CES} \leq 1200\text{ V}$	$T_j = 125^\circ\text{C}$	10
T_j		-40 ... 150	$^\circ\text{C}$
Inverse diode			
I_F	$T_j = 150^\circ\text{C}$	$T_c = 25^\circ\text{C}$	117
		$T_c = 80^\circ\text{C}$	81
I_{Fnom}		75	A
I_{FRM}	$I_{FRM} = 2 \times I_{Fnom}$	150	A
I_{FSM}	$t_p = 10\text{ ms, sin } 180^\circ, T_j = 25^\circ\text{C}$	600	A
T_j		-40 ... 150	$^\circ\text{C}$
Module			
$I_{t(RMS)}$	$T_{terminal} = 80^\circ\text{C}$	600	A
T_{stg}		-40 ... 125	$^\circ\text{C}$
V_{isol}	AC sinus 50Hz, $t = 1\text{ min}$	4000	V

Characteristics

Symbol	Conditions	min.	typ.	max.	Unit
IGBT					
$V_{CE(sat)}$	$I_C = 75\text{ A}$ $V_{GE} = 15\text{ V}$ chipelevel			$T_j = 25^\circ\text{C}$	1.7
				$T_j = 125^\circ\text{C}$	2.10
V_{CE0}	chipelevel			$T_j = 25^\circ\text{C}$	1
				$T_j = 125^\circ\text{C}$	1.2
r_{CE}	$V_{GE} = 15\text{ V}$ chipelevel			$T_j = 25^\circ\text{C}$	9.3
				$T_j = 125^\circ\text{C}$	12.0
$V_{GE(th)}$	$V_{GE}=V_{CE}, I_C = 3\text{ mA}$	5	5.8	6.5	$T_j = 25^\circ\text{C}$
					$T_j = 125^\circ\text{C}$
I_{CES}	$V_{GE} = 0\text{ V}$ $V_{CE} = 1200\text{ V}$			1	$T_j = 25^\circ\text{C}$
					$T_j = 125^\circ\text{C}$
C_{ies}	$V_{CE} = 25\text{ V}$ $V_{GE} = 0\text{ V}$		5.3	0.28	$f = 1\text{ MHz}$
C_{oes}					$f = 1\text{ MHz}$
C_{res}					$f = 1\text{ MHz}$
Q_G	$V_{GE} = -8\text{ V...} + 15\text{ V}$		600		nC
R_{Gint}	$T_j = 25^\circ\text{C}$		10.00		Ω
$t_{d(on)}$	$V_{CC} = 600\text{ V}$ $I_C = 75\text{ A}$		225		$T_j = 125^\circ\text{C}$
t_r	$V_{GE} = \pm 15\text{ V}$				$T_j = 125^\circ\text{C}$
E_{on}	$R_{G on} = 2\text{ }\Omega$		10		$T_j = 125^\circ\text{C}$
$t_{d(off)}$	$R_{G off} = 2\text{ }\Omega$		470		$T_j = 125^\circ\text{C}$
t_f			85		$T_j = 125^\circ\text{C}$
E_{off}			11		$T_j = 125^\circ\text{C}$
$R_{th(j-c)}$	per IGBT			0.27	K/W

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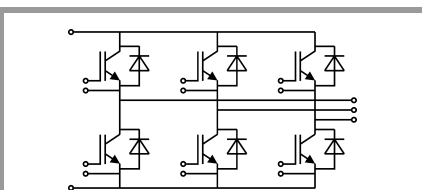
Typical Applications*

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- UPS
- Electronic Welding

Remarks

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Characteristics						
Symbol	Conditions		min.	typ.	max.	Unit
Inverse diode						
V _F = V _{EC}	I _F = 75 A	T _j = 25 °C		1.6	1.80	V
	V _{GE} = 0 V chiplevel	T _j = 125 °C		1.6	1.8	V
V _{F0}	chiplevel	T _j = 25 °C	0.9	1	1.1	V
		T _j = 125 °C	0.7	0.8	0.9	V
r _F	chiplevel	T _j = 25 °C	6.7	8.0	9.3	mΩ
		T _j = 125 °C	9.3	10.7	12.0	mΩ
I _{RRM}	I _F = 75 A	T _j = 125 °C	97			A
Q _{rr}	di/dt _{off} = 2240 A/μs	T _j = 125 °C	20			μC
E _{rr}	V _{GE} = -15 V	T _j = 125 °C	9			mJ
	V _{CC} = 600 V					
R _{th(j-c)}	per diode		0.46			K/W
Module						
L _{CE}			20			nH
R _{CC'+EE'}	res., terminal-chip	T _C = 25 °C	0.7			mΩ
		T _C = 125 °C	1			mΩ
R _{th(c-s)}	per module		0.04			K/W
M _s	to heat sink (M5)		3		5	Nm
M _t		to terminals (M6)	2.5		5	Nm
						Nm
w			350			g
Temperature 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



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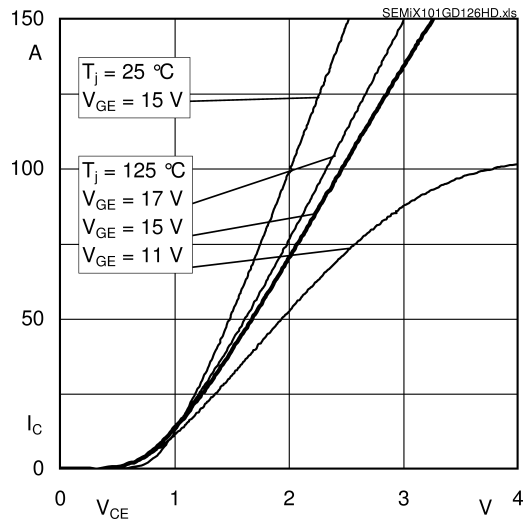


Fig. 1: Typ. output characteristic, inclusive $R_{CC'} + EE'$

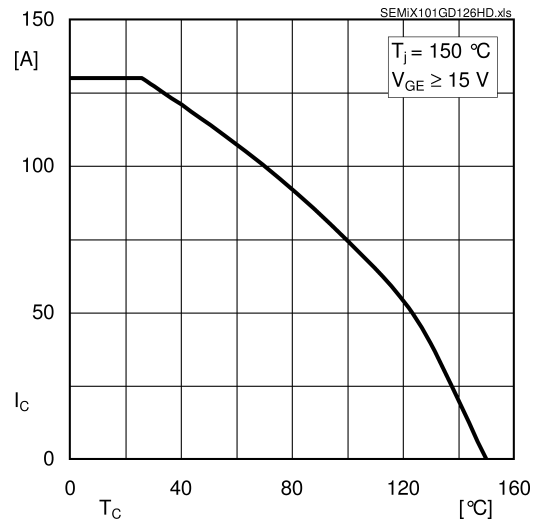


Fig. 2: Rated current vs. temperature $I_C = f(T_C)$

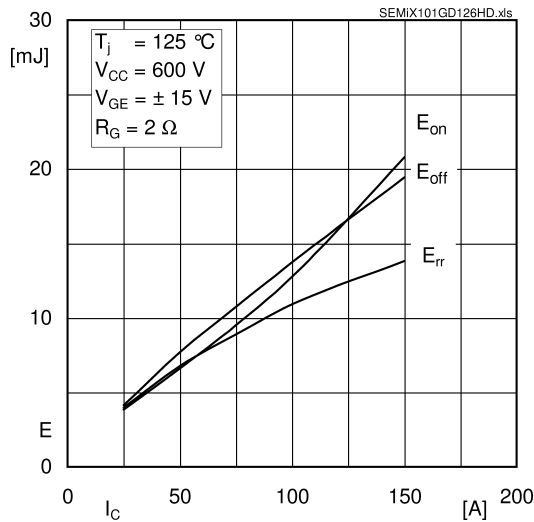


Fig. 3: Typ. turn-on /-off energy = $f(I_C)$

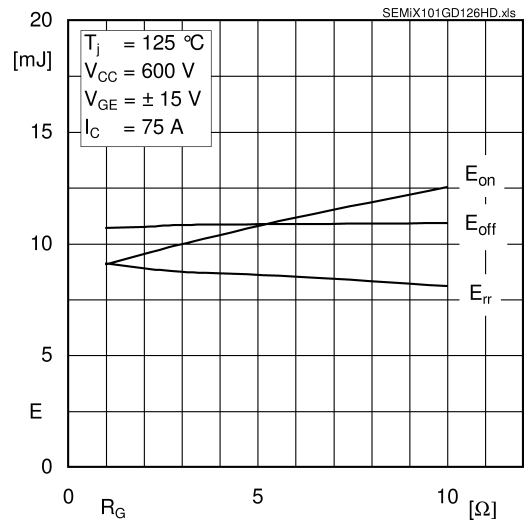


Fig. 4: Typ. turn-on /-off energy = $f(R_G)$

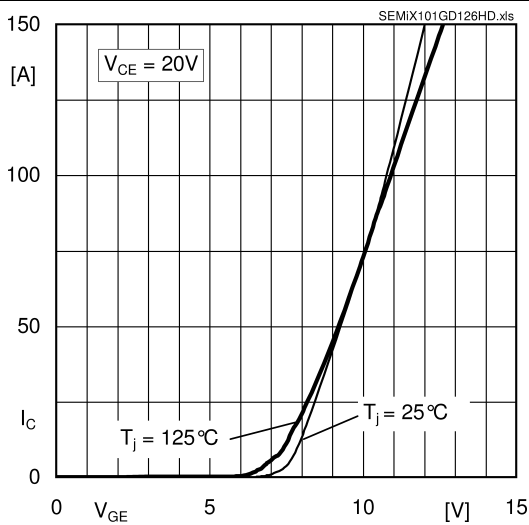


Fig. 5: Typ. transfer characteristic

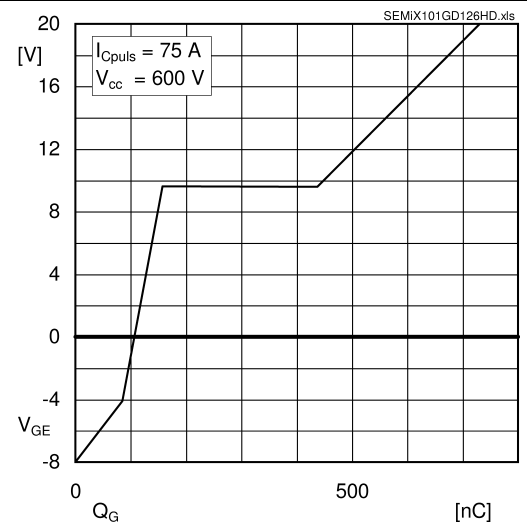


Fig. 6: Typ. gate charge characteristic

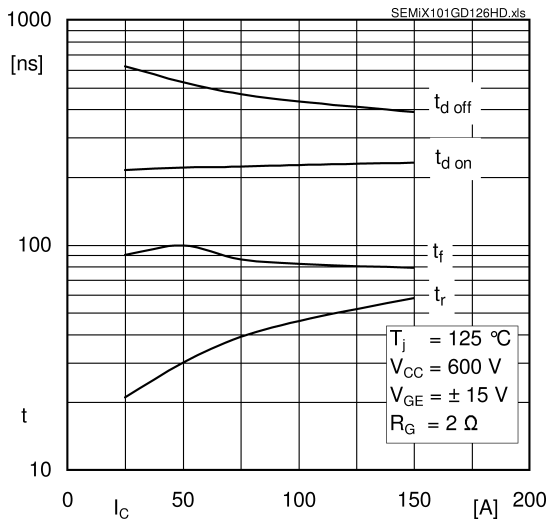


Fig. 7: Typ. switching times vs. I_C

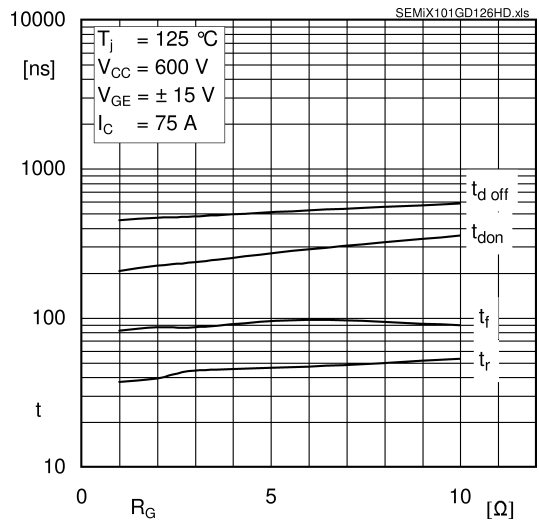


Fig. 8: Typ. switching times vs. gate resistor R_G

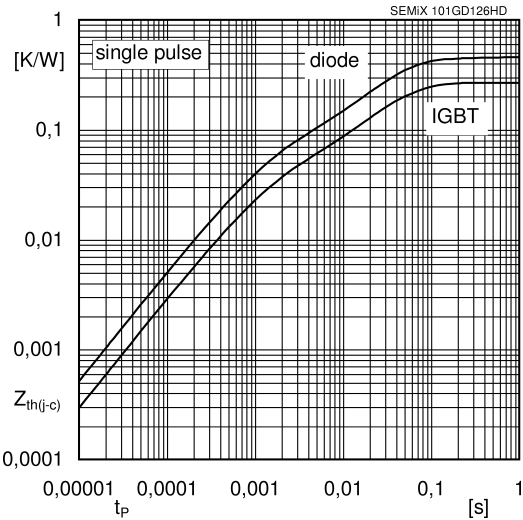


Fig. 9: Typ. transient thermal impedance

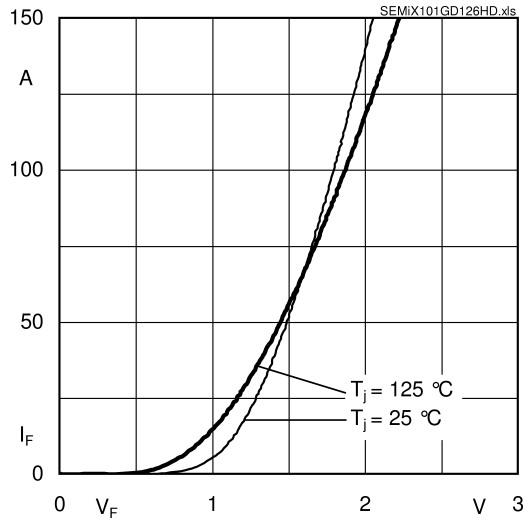


Fig. 10: Typ. CAL diode forward charact., incl. $R_{CC'} + EE'$

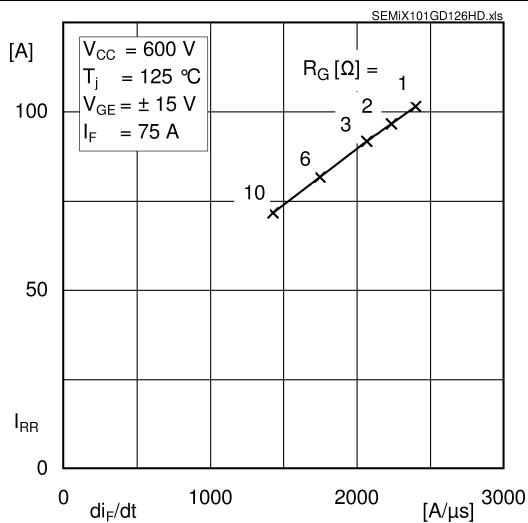


Fig. 11: Typ. CAL diode peak reverse recovery current

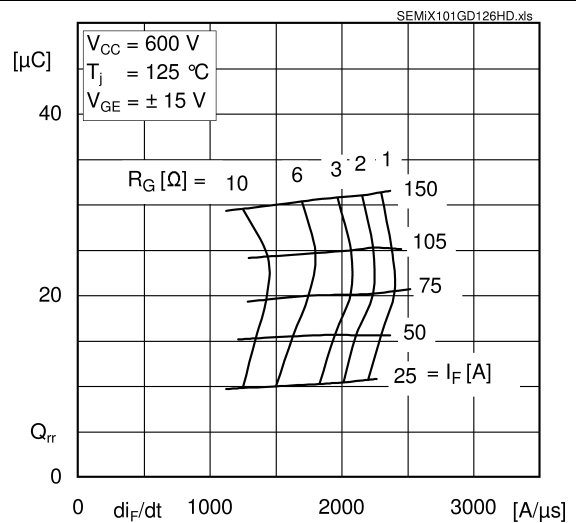
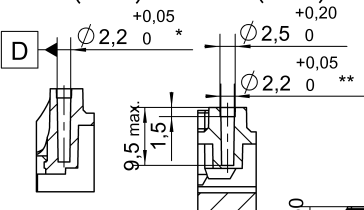


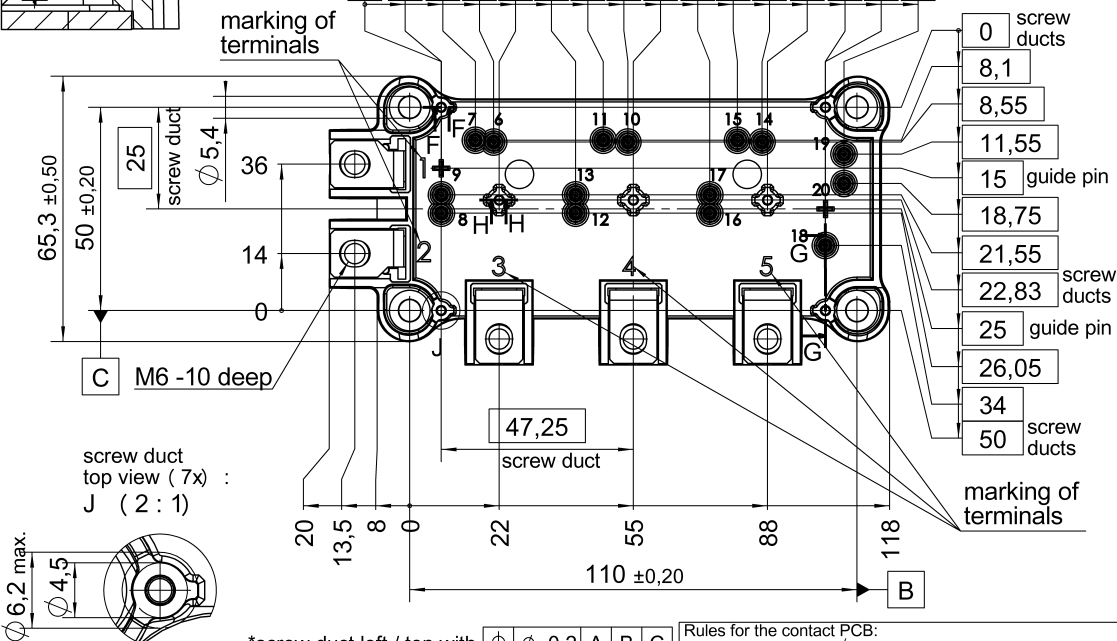
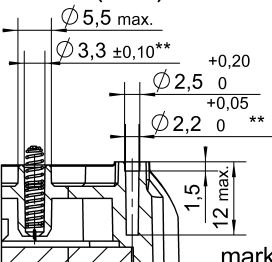
Fig. 12: Typ. CAL diode recovery charge

Case: SEMiX 13

screw duct (left top) : F-F (1:1)
screw duct (3x centre) : H-H (1:1)



screw duct (4x) : G-G (1:1)
spring duct (15x) :



*screw duct left / top with

ϕ	ϕ	0,2	A	B	C
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**screw ducts / guide pins / spring ducts with

ϕ	ϕ	0,2	A	D	C
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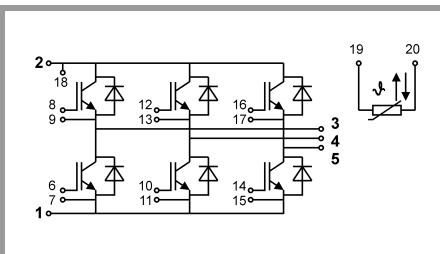
Rules for the contact PCB:

- holes guidepins = $\phi 4 \pm 0,1$ / position tolerance $\pm 0,1$
- holes for screws = $\phi 2,9 \pm 0,1$ / position tolerance $\pm 0,1$
- spring contact pad = $\phi 3,6 \pm 0,1$ / position tolerance $\pm 0,1$

general tolerance:
ISO 2768-mK
ISO 8015

All measures in Z-direction
valid when mounted to heat sink

SEMiX 13



spring configuration

This is an electrostatic discharge sensitive device (ESDS), international standard IEC 60747-1, Chapter IX

* The specifications of our components may not be considered as an assurance of component characteristics. Components have to be tested for the respective application. Adjustments may be necessary. The use of SEMIKRON products in life support appliances and systems is subject to prior specification and written approval by SEMIKRON. We therefore strongly recommend prior consultation of our staff.