

MiniSKiiP® 2

Sixpack

SKiiP 25AC12T4V1

Features*

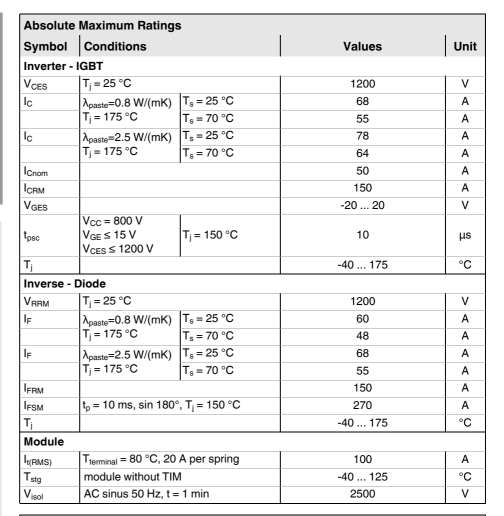
- Trench 4 IGBTs
- Robust and soft switching freewheeling diodes in CAL technology
- Highly reliable spring contacts for electrical connections
- UL recognized: File no. E63532

Typical Applications

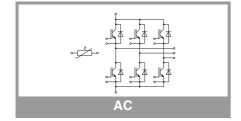
- Inverter up to 26 kVA
- Typical motor power 15 kW

Remarks

- V_{CEsat}, V_F= chip level value
- Case temp. limited to T_C = 125°C max. (for baseplateless modules T_C = T_S)
- product rel. results valid for T_j ≤ 150 (recomm. T_{op} = -40 ... +150°C)



Characte	eristics					
Symbol	Conditions		min.	typ.	max.	Unit
Inverter -	IGBT					
V _{CE(sat)}	$I_{\rm C} = 50 \text{ A}$	T _j = 25 °C		1.85	2.10	V
	V _{GE} = 15 V chiplevel	T _j = 150 °C		2.20	2.40	V
V _{CE0}	chiplevel	T _j = 25 °C		0.80	0.90	V
	- Chipievei	T _j = 150 °C		0.70	0.80	V
r _{CE}	$V_{GE} = 15 \text{ V}$	T _j = 25 °C		21	24	mΩ
	chiplevel	T _j = 150 °C		30	32	mΩ
$V_{GE(th)}$	$V_{GE} = V_{CE}$, $I_C = 2 \text{ m}$	5	5.8	6.5	V	
I _{CES}	$V_{GE} = 0 \text{ V}, V_{CE} = 12$	00 V, T _j = 25 °C			1	mA
C _{ies}	V _{CE} = 25 V V _{GE} = 0 V	f = 1 MHz		2.77		nF
Coes		f = 1 MHz		0.21		nF
C _{res}		f = 1 MHz		0.16		nF
Q _G	V _{GE} = - 8 V+ 15 V		283		nC	
R _{Gint}	T _j = 25 °C		4.0		Ω	
t _{d(on)}	$V_{CC} = 600 \text{ V}$ $I_{C} = 50 \text{ A}$ $R_{G \text{ on}} = 12 \Omega$ $R_{G \text{ off}} = 12 \Omega$ $di/dt_{on} = 1300 \text{ A/}\mu\text{s}$	T _j = 150 °C		54		ns
t _r		T _j = 150 °C		36		ns
E _{on}		T _j = 150 °C		6		mJ
t _{d(off)}		T _j = 150 °C		340		ns
t _f		T _j = 150 °C	70			ns
E _{off}	V _{GE} = +15/-15 V	T _j = 150 °C		4.5		mJ
$R_{th(j-s)}$	per IGBT, λ _{paste} =0.8		0.71		K/W	
R _{th(j-s)}	per IGBT, λ _{paste} =2.5		0.56		K/W	





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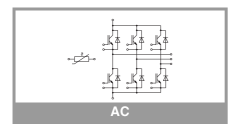
Remarks

• V_{CEsat} , V_{F} = chip level value

• Case temp. limited to $T_C = 125$ °C max. (for baseplateless modules $T_C = T_S$)

 product rel. results valid for T_j ≤ 150 (recomm. T_{op} = -40 ... +150°C)

Characteristics								
Symbol	Conditions		min.	typ.	max.	Unit		
Inverse -	Diode							
$V_F = V_{EC}$	$I_F = 50 \text{ A}$	T _j = 25 °C		2.22	2.54	V		
	V _{GE} = 0 V chiplevel	T _j = 150 °C		2.18	2.50	V		
V _{F0}	chiplevel	T _j = 25 °C		1.30	1.50	V		
	Chipiever	T _j = 150 °C		0.90	1.10	V		
r _F	chiplevel	T _j = 25 °C		18	21	$m\Omega$		
	Chipievei	T _j = 150 °C		26	28	mΩ		
I _{RRM}	di/dt _{off} = 1400 A/μs	T _j = 150 °C		51		Α		
Q _{rr}		T _j = 150 °C		8		μC		
E _{rr}	$V_{GE} = +15/-15 \text{ V}$ $V_{CC} = 600 \text{ V}$	T _j = 150 °C		3.2		mJ		
R _{th(j-s)}	per Diode, λ _{paste} =0.		0.95		K/W			
R _{th(j-s)}	per Diode, λ _{paste} =2.		0.78		K/W			
Module								
L _{CE}				-		nΗ		
Ms	to heat sink	2		2.5	Nm			
w				55		g		
Temperat	ture Sensor	<u> </u>						
R ₁₀₀	T _r =100°C (R ₂₅ =100		1670 ± 3%		Ω			
R _(T)	$R_{(T)}$ =1000 Ω [1+A(T- , A = 7.635*10 ⁻³ °C- B = 1.731*10 ⁻⁵ °C- ²	-25°C)+B(T-25°C) ²]						



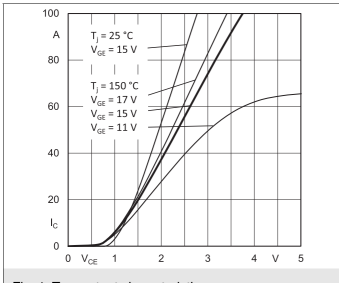


Fig. 1: Typ. output characteristic

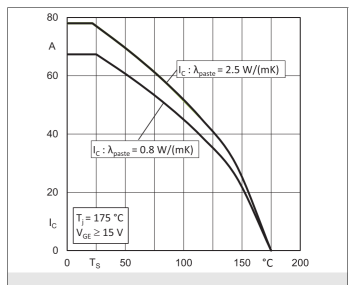


Fig. 2: Rated current vs. temperature $I_C = f(T_S)$

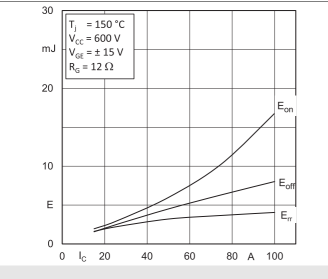


Fig. 3: Typ. turn-on /-off energy = $f(I_C)$

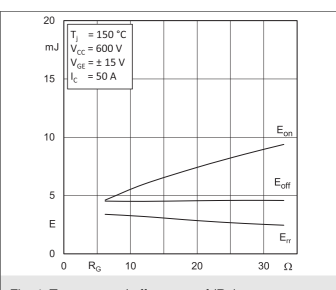


Fig. 4: Typ. turn-on /-off energy = $f(R_G)$

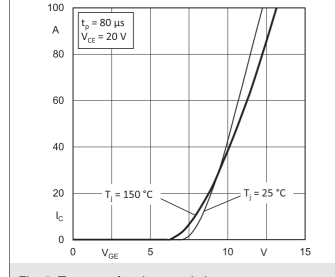


Fig. 5: Typ. transfer characteristic

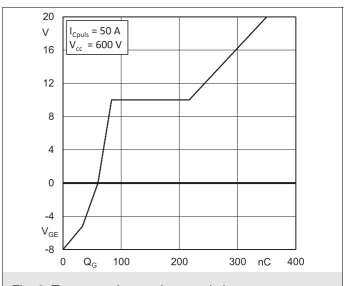
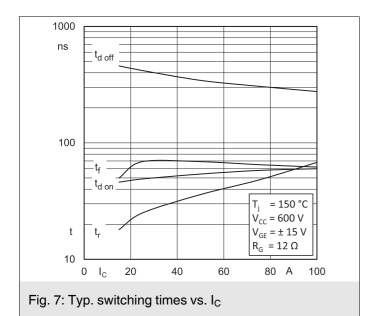
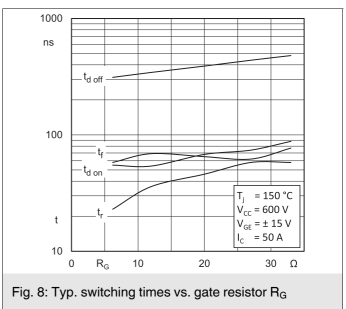
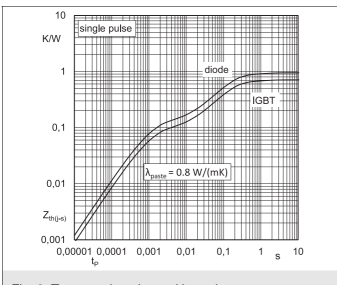
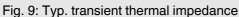


Fig. 6: Typ. gate charge characteristic









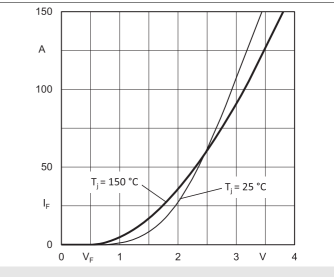


Fig. 10: Typ. CAL diode forward characteristic

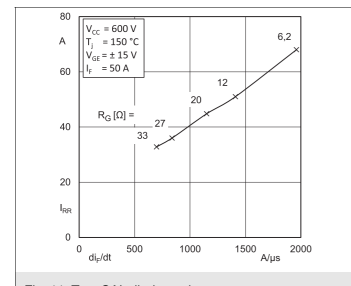


Fig. 11: Typ. CAL diode peak reverse recovery current

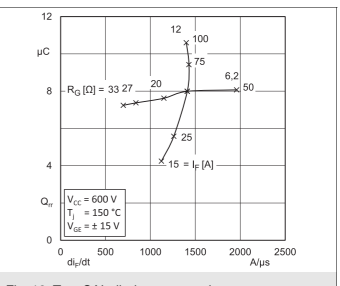
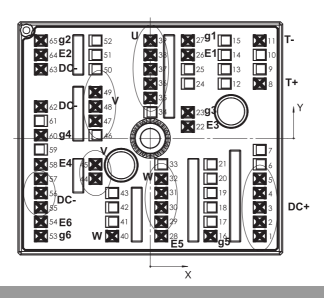


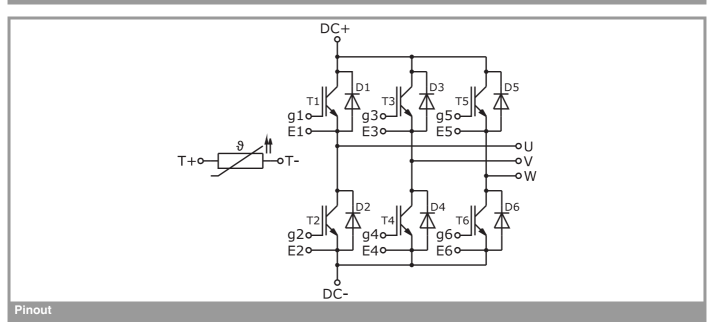
Fig. 12: Typ. CAL diode recovery charge

Pin out											
Pin	X	Y	Function	Pin	X	Y	Function	Pin	X	Y	Function
1	24,38	-21,80		23	8,38		g3	45	-12,23		
2	24,38	-18,60		24	8,38			46	-12,23		
3	24,38	-15,40	DC+	25	8,38			47	-12,23		
4	24,38	-12,20	DC+	26	8,38			48	-12,23		
5	24,38	-9,00	DC+	27	8,38	21,80	g1	49	-12,23	10,30	V
6	24,38	-5,80		28	2,46	-21,80	E5	50	-12,23	15,40	
7	24,38	-2,60		29	2,46	-18,60	W	51	-12,23		
8	24,38	12,20		30	2,46			52	-12,23		
9	24,38	15,40		31	2,46	-12,20	W	53	-24,38	-21,80	g6
10	24,38	18,60		32	2,46	-9,00	W	54	-24,38	-18,60	E6
11	24,38	21,80	T-	33	2,46	-5,80		55	-24,38	-15,40	DC-
12	16,58	12,20		34	0,03	5,80		56	-24,38		DC-
13	16,58	15,40		35	0,03	9,00	U	57	-24,38	-9,00	DC-
14	16,58	18,60		36	0,03	12,20	U	58	-24,38	-5,80	E4
15	16,58	21,80		37	0,03			59	-24,38		
16	13,42	-21,80	g5	38	0,03	18,60	U	60	-24,38	0,70	g4
17	13,42	-18,60		39	0,03	21,80	U	61	-24,38	3,90	
18	13,42	-15,40		40	-8,51	-21,80	W	62	-24,38	7,10	DC-
19	13,42	-12,20		41	-8,51	-18,60		63	-24,38		DC-
20	13,42	-9,00		42	-8,51			64	-24,38		E2
21	13,42	-5,80		43	-8,51			65	-24,38	21,80	g2
22	8,38	2,60	E3	44	-12,23	-9,00	V				

all values in mm



Pinout and Dimensions



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

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