

Doc. No. 5SYA 1566-01 Sept 16

- Low-loss, rugged SPT diode
- Smooth switching SPT diode for good **EMC**
- Industry standard package
- High power density
- AlSiC base-plate for high power cycling capability
- AIN substrate for low thermal resistance
- Improved high reliability package
- Recognized under UL1557, File E196689



Maximum rated values 1)

Parameter	Symbol	Conditions	min	max	Unit
Repetitive peak reverse voltage	V _{RRM}			3300	V
DC forward current	l _F			1200	Α
Peak forward current	I _{FRM}	$t_p = 1 ms$		2400	Α
Total power dissipation	P _{tot}	T _c = 25 °C, per diode		5900	W
Surge current	I _{FSM}	$V_R = 0 \text{ V}, T_{vj} = 125 \text{ °C},$ $t_p = 10 \text{ ms}, \text{ half-sinewave}$		14000	Α
Isolation voltage	Visol	1 min, f = 50 Hz		10200	V
Junction temperature	T _{vj}			150	°C
Junction operating temperature	T _{vj(op)}		-50	125	°C
Case temperature	Tc		-50	125	°C
Storage temperature	T _{stg}		-50	125	°C

¹⁾ Maximum rated values indicate limits beyond which damage to the device may occur per IEC 60747

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Diode characteristic values 2)

Parameter	Symbol	Conditions		min	typ	max	Unit
Forward voltage 3)	VF	I _F = 1200 A	$T_{vj} = 25 ^{\circ}\text{C}$	2.0	2.2	2.6	V
			T _{vj} = 125 °C	2.0	2.25	2.6	
Poverse recovery current	1		$T_{vj} = 25 ^{\circ}\text{C}$		1110		A
Reverse recovery current	Irr		$T_{vj} = 125 ^{\circ}C$		1420		
Recovered charge	Qrr	$V_{CC} = 1800 \text{ V},$ $I_F = 1200 \text{ A},$ $V_{GE} = \pm 15 \text{ V},$	$T_{vj} = 25 ^{\circ}\text{C}$		750		μC
			T _{vj} = 125 °C		1350		
Reverse recovery time	4	$R_G = 1.5 \Omega$	$T_{vj} = 25 ^{\circ}C$		620		no
	t _{rr}	L_{σ} = 125 nH inductive load	$T_{vj} = 125 ^{\circ}C$		1240		ns
Reverse recovery energy	E _{rec}	madouve load	$T_{vj} = 25 ^{\circ}\text{C}$		940		m l
			T _{vj} = 125 °C		1740		mJ
Module stray inductance	$L_{\sigma AC}$	per diode			36		nΗ
Resistance, terminal-chip	_	per diode -	T _C = 25 °C		0.17		m0
	RAA'+CC'		T _C = 125 °C		0.22		mΩ

 $^{^{2)}}$ Characteristic values according to IEC 60747 $-\,2$ $^{3)}$ Forward voltage is given at chip level

Thermal properties 4)

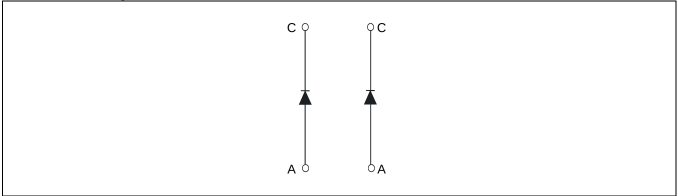
Parameter	Symbol	Conditions	min	typ	max	Unit
Diode thermal resistance junction to case	R _{th(j-c)DIODE}				0.017	K/W
Diode thermal resistance 5) case to heatsink	R _{th(c-s)DIODE}	diode per switch, λ grease = 1W/m × K		0.018		K/W

Mechanical properties 49

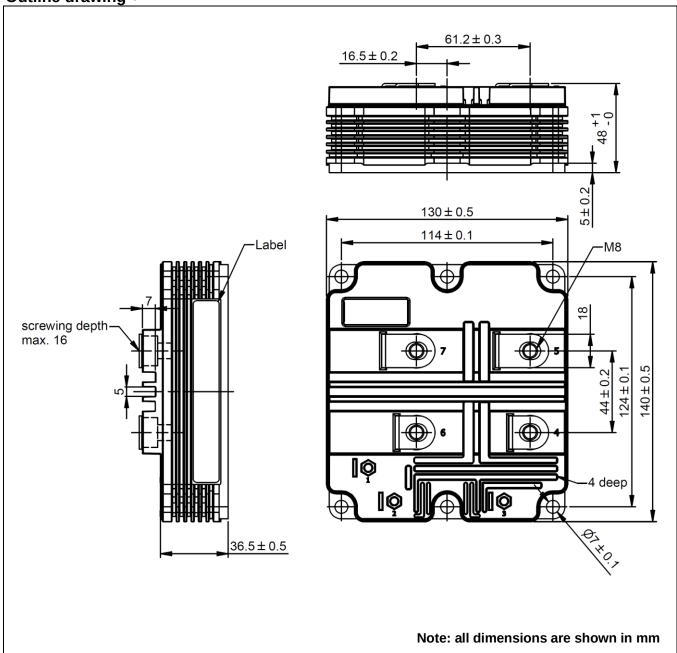
Parameter	Symbol	Conditions			typ	max	Unit
Dimensions	L×W×H	Typical , see outline drawing		130 × 140 × 48		mm	
01	ما	according to IEC 60664-1 Term. to base: and EN 50124-1 Term. to term:	Term. to base:	40			
Clearance distance in air	d _a		26			mm	
Surface creepage distance	ds	according to IEC 60664-1 and EN 50124-1	Term. to base:	64			mm
			Term. to term:	56			
Comperative tracking index	CTI				≥ 600		
Mounting torques	Ms	Base-heatsink, M6 screws		4		6	NIm
Mounting torques 5)	M _{t1}	Main terminals, M8 screws		8		10	Nm
Mass	m			980		g	

 $^{^{\}rm 4)}$ Thermal and mechanical properties according to IEC 60747 - 15 $^{\rm 5)}$ For detailed mounting instructions refer to ABB document no. 5SYA 2039 - 01

Electrical configuration



Outline drawing 5)



 $^{^{\}rm 5)}$ For detailed mounting instructions refer to ABB document no. 5SYA 2039 - 01

This is an electrostatic sensitive device, please observe the international standard IEC 60747-1, chap. VIII. This product has been designed and qualified for industrial level.

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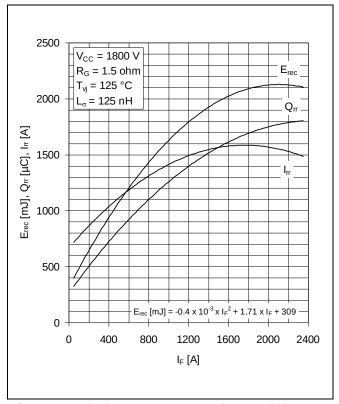


Fig. 1 Typical reverse recovery characteristics vs forward current

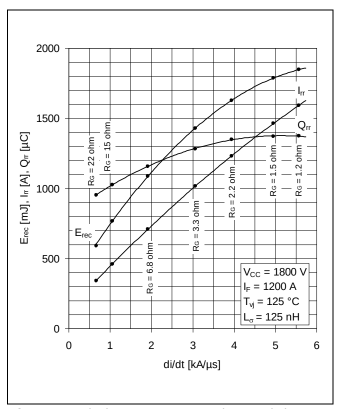


Fig. 2 Typical reverse recovery characteristics vs di/dt

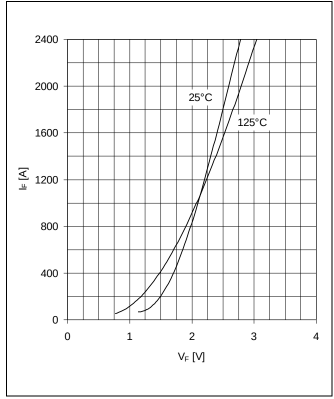


Fig. 3 Typical diode forward characteristics, chip level

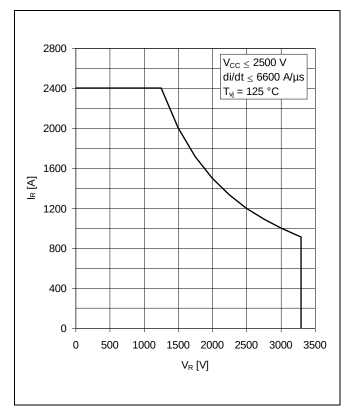


Fig. 4 Safe operating area diode (SOA)

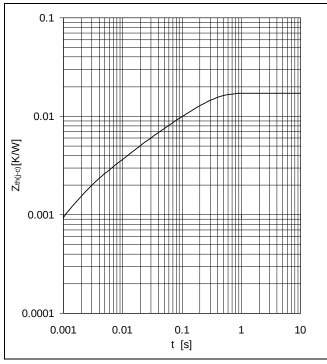


Fig. 5 Thermal impedance vs time

Analytical function for transient thermal impedance:

$$Z_{\text{th (j-c)}}(t) = \sum_{i=1}^{n} R_{i} (1 - e^{-t/\tau_{i}})$$

	i	1	2	3	4	
DE	$R_i(K/kW)$	11.5	2.89	1.23	1.3	
DIO	τi(ms)	204	30.1	7.53	1.57	

Related documents:

5SYA 2042 Failure rates of HiPak modules due to cosmic rays

5SYA 2043 Load - cycle capability of HiPaks

5SYA 2045 Thermal runaway during blocking

5SYA 2053 Applying IGBT

5SYA 2057 IGBT diode safe operating area (SOA)

5SYA 2058 Surge currents for IGBT diodes

5SYA 2093 Thermal design of IGBT modules

5SYA 2098 Paralleling of IGBT modules

5SZK 9111 Specification of environmental class for HiPak Storage

5SZK 9112 Specification of environmental class for HiPak Transportation

5SZK 9113 Specification of environmental class for HiPak Operation (Industry)

5SZK 9120 Specification of environmental class for HiPak

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