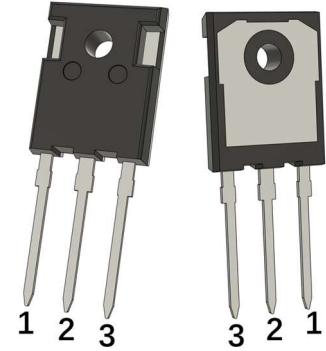


## HC120N120B4R

1200V N-Channel SiC MOSFET

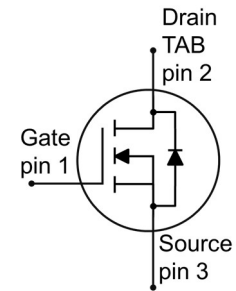
### 产品特点/Product features

- Low specific on-resistance  
低导通电阻
- Fast switching speed  
快速切换速度
- Controllable  $dv/dt$  for optimized EMI  
可控的( $dv/dt$ ), 用于实现EMI优化设置
- 0V turn-off  $V_{GS}$  for simple gate driving  
0V关断栅源电压, 简化栅极驱动
- 100% UIS Tested  
100% UIS测试
- Easy to parallel  
易于并联



### 应用领域/Applications

- UPS (Uninterruptible Power Supplies)  
不间断电源 (UPS)
- Switch Mode Power Supplies (SMPS)  
开关模式电源
- Solar string inverter and solar optimizer  
太阳能电池组逆变器、太阳能优化器
- EV Charger  
电动汽车充电桩
- Motor Drives  
电机驱动



### 关键性能参数/Key Performance Parameters

Parameter	Value	Unit
$V_{DSS}$	1200	V
$R_{DS(on),typ}$	120	m $\Omega$
$I_{DM}$	46	A



Type/型号	Package/封装	Marking/标识	Packaging method/包装方式
HC120N120B4R	TO247-3L	HC120N120R	Tube/管装

# 1200V N-Channel SiC MOSFET HC120N120B4R



## 1. Maximum ratings at $T_j = 25^\circ\text{C}$ , unless otherwise specified.

**最大额定值** 默认  $T_j = 25^\circ\text{C}$  除非另有说明

**Table 1 Maximum ratings/最大额定值**

Parameter 参数	Symbol 符号	Test conditions 测试条件	Value 值	Unit 单位
Drain-source voltage 漏极-源极电压	$V_{DSS}$	$T_j \geq 25^\circ\text{C}$	1200	V
Drain current <sup>1</sup> 连续漏极电流	$I_D$	$T_C = 25^\circ\text{C}, V_{GS} = 18\text{V}$	23.4	A
		$T_C = 100^\circ\text{C}, V_{GS} = 18\text{V}$	16.5	
Peak drain current <sup>2</sup> 峰值漏极电流	$I_{DM}$	$T_C \leq 175^\circ\text{C}$	46	A
Continuous diode current <sup>1</sup> 连续二极管电流	$I_S$	$T_C = 25^\circ\text{C}, V_{GS} = -4\text{V}$	20.8	A
Peak diode current <sup>2</sup> 峰值二极管电流	$I_{SM}$	$T_C = 25^\circ\text{C}, V_{GS} = -4\text{V}$	46	A
Maximum gate source voltage 栅源最大电压	$V_{GS,MAX}$		-12~24	V
Recommend gate source voltage 推荐的栅源电压	$V_{GS,op}$		-4~18	V
Avalanche energy, single pulse 单脉冲雪崩能量	$E_{AS}$	$I_{AS} = 7\text{A}, V_{DD} = 100\text{V}, L = 1\text{mH}$	24.5	mJ
Power dissipation <sup>1</sup> 总耗散功率	$P_{tot}$	$T_C = 25^\circ\text{C}$	153	W
		$T_C = 100^\circ\text{C}$	76.5	
Mounting torque 安装扭矩	$M_d$	M3 and M3.5 screw M3或者M3.5螺钉	0.6	Nm

1. Limited by  $T_j(\text{max})$ /受限于最大结温

2. Pulse width  $t_p$  limited by  $T_j(\text{max})$  /脉宽受限于最大结温



## 2. Thermal characteristics

### 热特性

Table 2 Thermal characteristics/热特性

Parameter 参数	Symbol 符号	Test conditions 测试条件	Value/值			Unit 单位
			Min.	Typ.	Max.	
Storage Temperature 存储温度	$T_{stg}$		-55		175	°C
Operating junction Temperature 工作结温	$T_j$		-55		175	°C
Thermal resistance, junction-case 结-壳热阻	$R_{th(j-c)}$			0.98		K/W
Thermal resistance, junction-ambient 结-环境热阻	$R_{th(j-a)}$			40		K/W
Soldering temperature 焊接温度	$T_{sold}$				260	°C



3. Electrical characteristics at  $T_j = 25^\circ\text{C}$ , unless otherwise specified.

电气特性 默认  $T_j = 25^\circ\text{C}$  除非另有说明

Table 3 Static characteristics/静态特性

Parameter 参数	Symbol 符号	Test conditions 测试条件	Value/值			Unit 单位	
			Min.	Typ.	Max.		
Drain-source breakdown voltage 漏源击穿电压	$V_{(BR)DSS}$	$I_D = 100\mu\text{A}, V_{GS} = 0\text{V}$	1200			V	
Gate threshold voltage 门极开启阈值电压	$V_{GS(th)}$	$I_D = 2.5\text{mA}, V_{DS} = V_{GS}$	$T_j = 25^\circ\text{C}$	1.9	2.6	3.5	V
			$T_j = 175^\circ\text{C}$		1.9		
Drain-source on-state resistance 漏极-源极导通电阻	$R_{DS(on)}$	$I_D = 10\text{A}, V_{GS(on)} = 15\text{V}$	$T_j = 25^\circ\text{C}$		150		m $\Omega$
			$T_j = 25^\circ\text{C}$		120	150	
				$T_j = 175^\circ\text{C}$		233	
Zero gate voltage drain current 集电极-发射极漏电	$I_{DSS}$	$V_{DS} = 1200\text{V}, V_{GS} = 0\text{V}$	$T_j = 25^\circ\text{C}$		0.2	50	$\mu\text{A}$
			$T_j = 175^\circ\text{C}$		2		
Gate to source Leakage current 门极-源极漏电流	$I_{GSS}$	$V_{DS} = 0\text{V}, V_{GS} = 120\text{V}, T_j = 25^\circ\text{C}$			100	nA	
		$V_{DS} = 0\text{V}, V_{GS} = -12\text{V}, T_j = 25^\circ\text{C}$			100		
Forward transconductance 正向跨导	$g_{fs}$	$I_D = 10\text{A}, V_{DS} = 20\text{V}$		5.1		S	
Integrated gate resistor 内部门极电阻	$R_G$	$f = 1\text{MHz}$		3		$\Omega$	

# 1200V N-Channel SiC MOSFET HC120N120B4R



**Table 4 Dynamic characteristics/动态特性**

Parameter 参数	Symbol 符号	Test conditions 测试条件	Value/值			Unit 单位
			Min.	Typ.	Max.	
Total gate charge 总栅极电荷	$Q_{G(tot)}$	$V_{DD}=800V,$ $I_D=10A,$ $V_{GS}=-4/18V$		40		nC
Gate source charge 栅-源极电荷	$Q_{GS}$			14.5		
Gate-drain charge 栅-漏极电荷	$Q_{GD}$			9.8		
Input capacitance 输入电容	$C_{iss}$	$V_{DS}=1000V,$ $V_{GS}=0V,$ $f=1MHz$		741		pF
Output capacitance 输出电容	$C_{oss}$			36		
Reverse transfer capacitance 反向传输电容	$C_{rss}$			3.4		
Coss stored energy 输出电容存储能量	$E_{oss}$	Calculated based on $C_{oss}$		18		$\mu J$
Turn-On Delay Time 开启延迟时间	$t_{d(on)}$	$V_{DD}=800V,$ $I_D=10A,$ $V_{GS}=-4/18V,$ $R_{G(ext)}=5.1\Omega,$ $L=330\mu H$		26		ns
Rise time 上升时间	$t_r$			12		
Turn-Off Delay Time 关闭延迟时间	$t_{d(off)}$			23		
Turn-Off Fall Time 下降时间	$t_f$			14		
Turn-on switch loss 单次开启损耗	$E_{on}$			315		
Turn-off switch loss 单次关闭损耗	$E_{off}$		63			

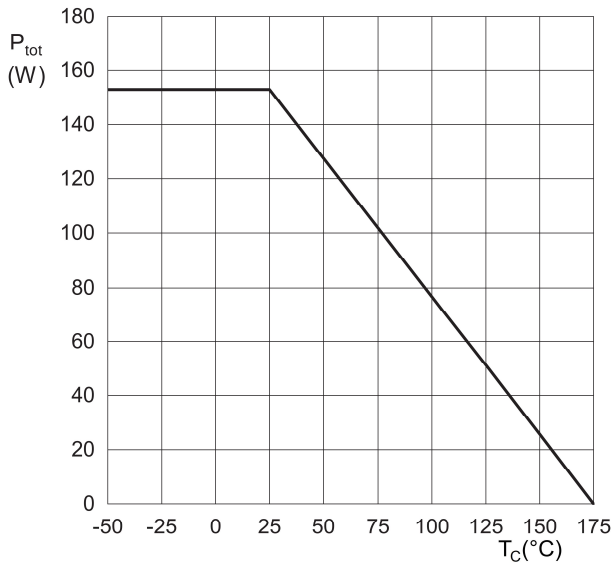
**Table 5 Reverse diode characteristics/体二极管反向特性**

Parameter 参数	Symbol 符号	Test conditions 测试条件	Value/值			Unit 单位
			Min.	Typ.	Max.	
Drain-source reverse voltage 体二极管正向压降	$V_{SD}$	$I_S=5A, V_{GS}=0V, T_j=25^\circ C$		3.4		V
		$I_S=5A, V_{GS}=-4V, T_j=25^\circ C$		4.8		
		$I_S=5A, V_{GS}=-4V, T_j=175^\circ C$		4.1		
MOSFET forward recovery time MOSFET正向恢复时间	$t_{fr}$	$V_{DS}=400V,$ $I_S=10A,$ $-dis/dt=500A/\mu s$		17		ns
MOSFET forward recovery charge MOSFET正向恢复电荷	$Q_{fr}$			26		nC
MOSFET peak forward recovery current MOSFET正向恢复峰值电流	$I_{frm}$			2.7		A

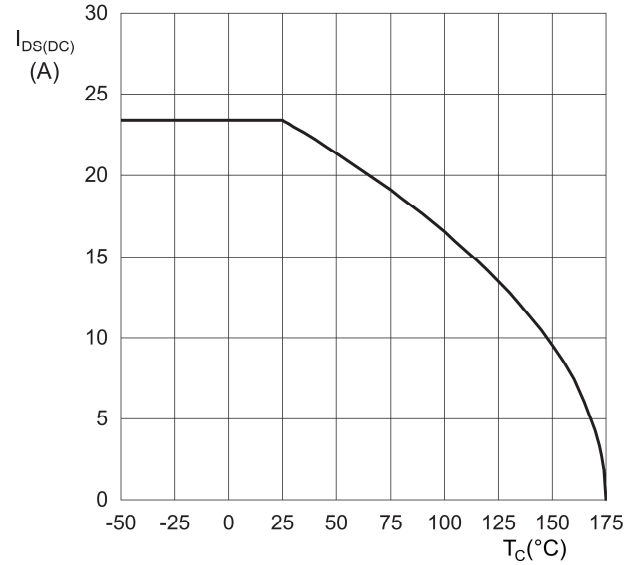


4. Electrical characteristics diagrams  
电气特性图表

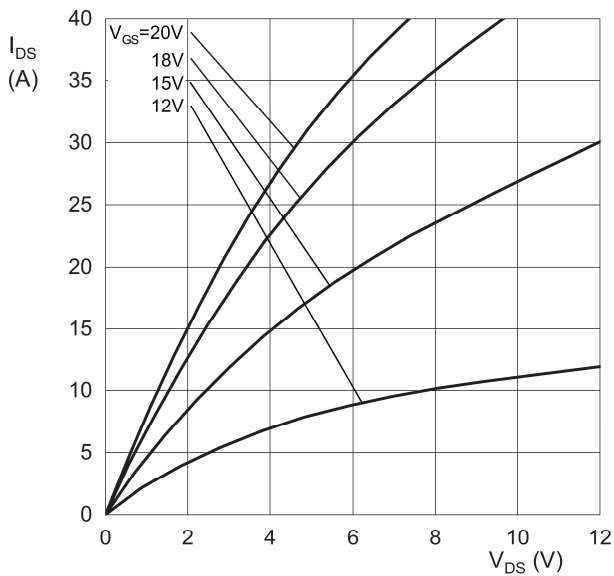
Power dissipation/耗散功率  
 $P_{tot}=f(T_c)$ ; @ $R_{th(j-c).typ}$



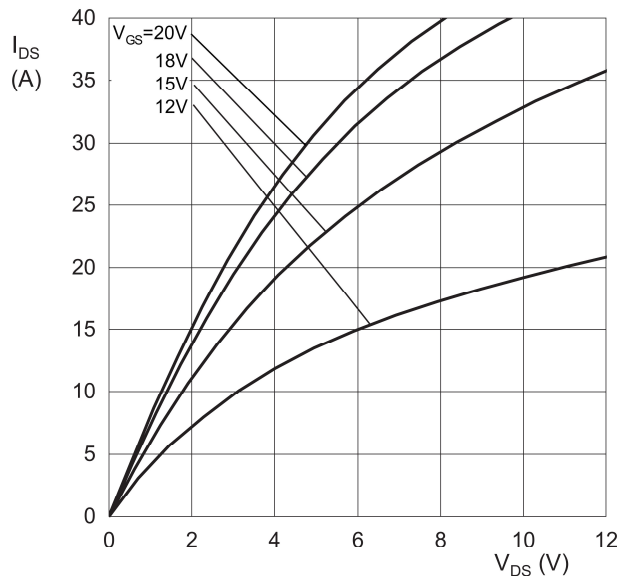
Continuous Drain Current/连续漏电流与壳温  
 $I_{DS}=f(T_c)$ ;  $V_{GS} \geq 18V$



Typ. Output Characteristic/典型输出特性  
 $I_{DS}=f(V_{DS})$ ;  $T_c = -55^\circ C$



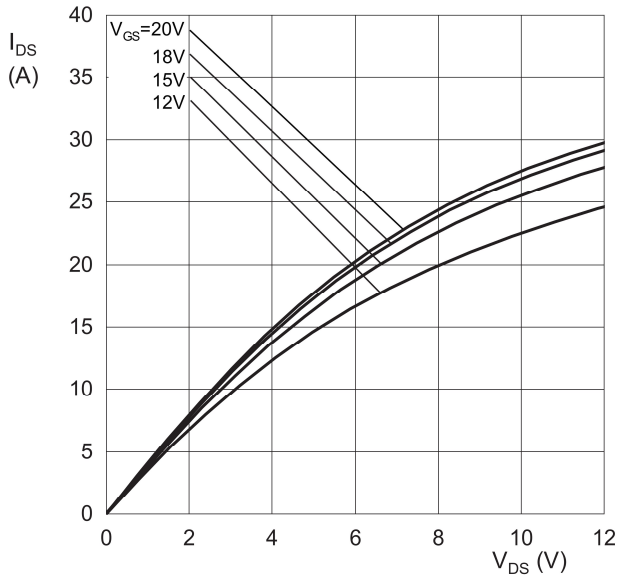
Typ. Output Characteristic/典型输出特性  
 $I_{DS}=f(V_{DS})$ ;  $T_c = 25^\circ C$



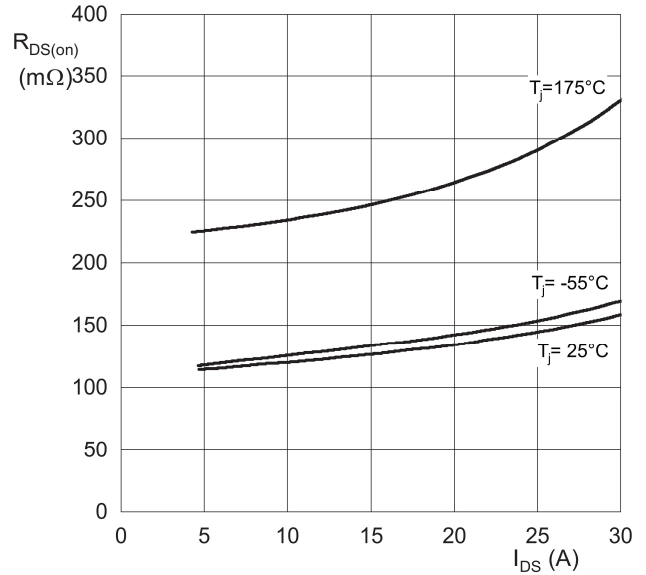
# 1200V N-Channel SiC MOSFET HC120N120B4R



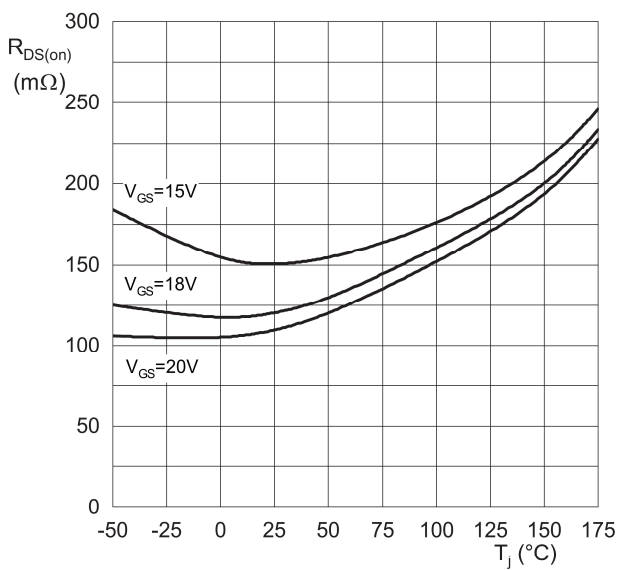
**Typ. Output characteristic/典型输出特性**  
 $I_{DS}=f(V_{DS}); T_C=175^\circ\text{C}$



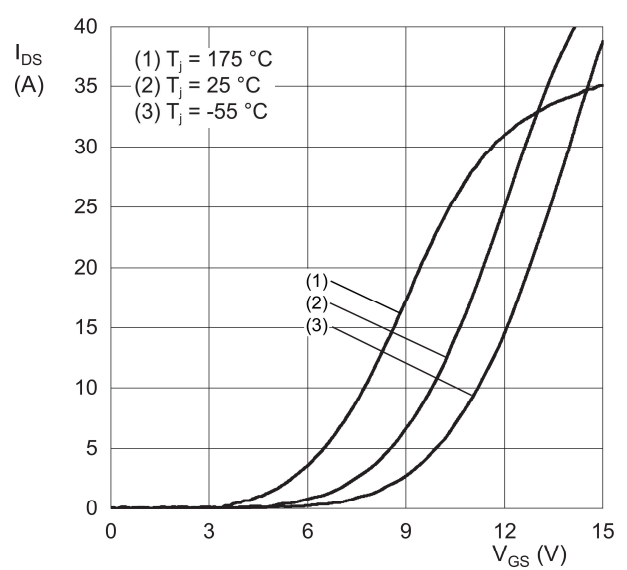
**Typ. Drain-source on-state resistance/典型漏源导通电阻**  
 $R_{DS(on)}=f(I_{DS}); V_{GS}=18\text{V}$



**Typ. Drain-source on-state resistance/漏源导通电阻**  
 $R_{DS(on)}=f(T_J); I_{DS}=10\text{A}$



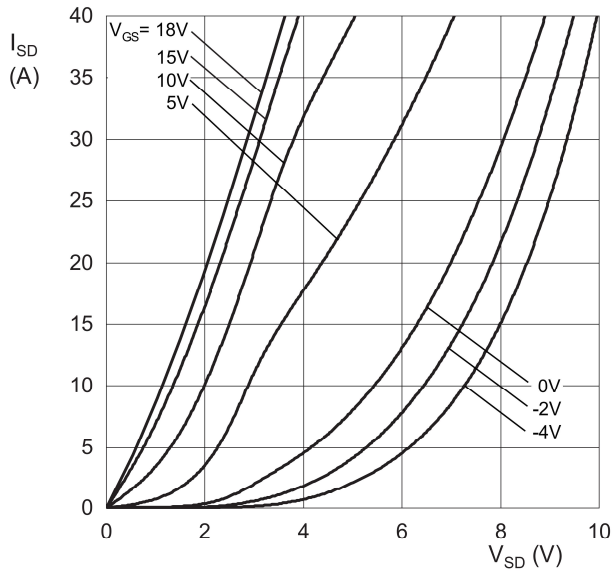
**Typ. Transfer characteristics/传输特性**  
 $I_{DS}=f(V_{GS}); V_{DS}=20\text{V}$



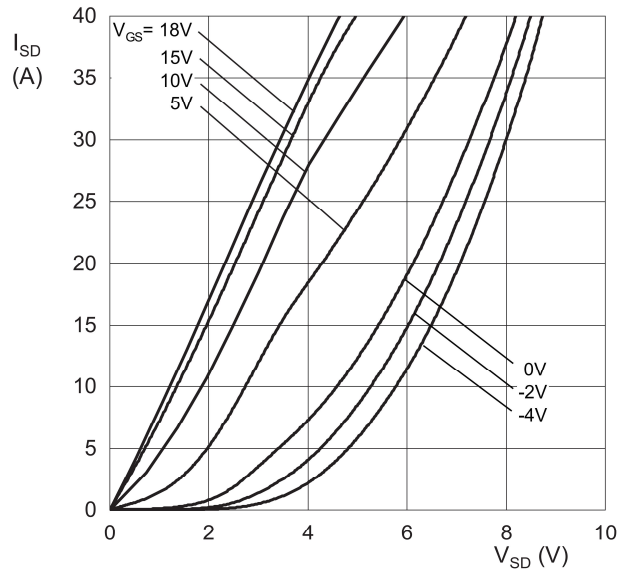
# 1200V N-Channel SiC MOSFET HC120N120B4R



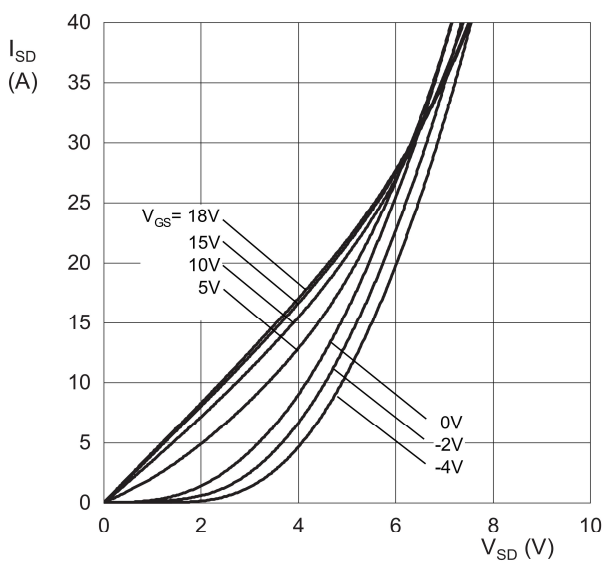
Typ.Reverse drain current characteristics/典型二极管特性  
 $I_{SD}=f(V_{SD})$ ;  $T_C=-55^{\circ}\text{C}$



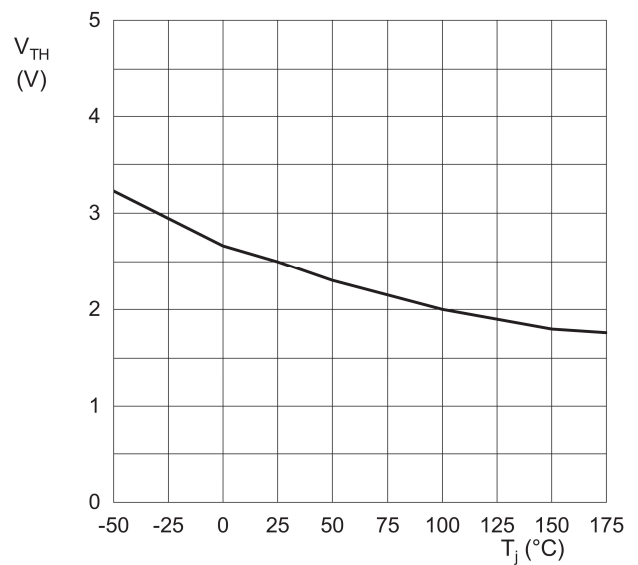
Typ.Reverse drain current characteristics/典型二极管特性  
 $I_{SD}=f(V_{SD})$ ;  $T_C=25^{\circ}\text{C}$



Typ.Reverse drain current characteristics/典型二极管特性  
 $I_{SD}=f(V_{SD})$ ;  $T_C=175^{\circ}\text{C}$



Typ.Gate threshold voltage/门级阈值电压结温特性  
 $V_{Gsth}=f(T_j)$ ;  $I_D=2.5\text{mA}$ ,  $V_{DS}=V_{GS}$

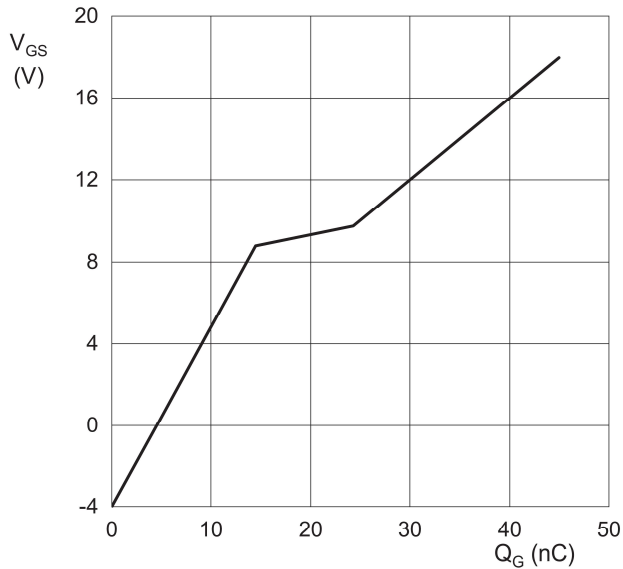


# 1200V N-Channel SiC MOSFET HC120N120B4R



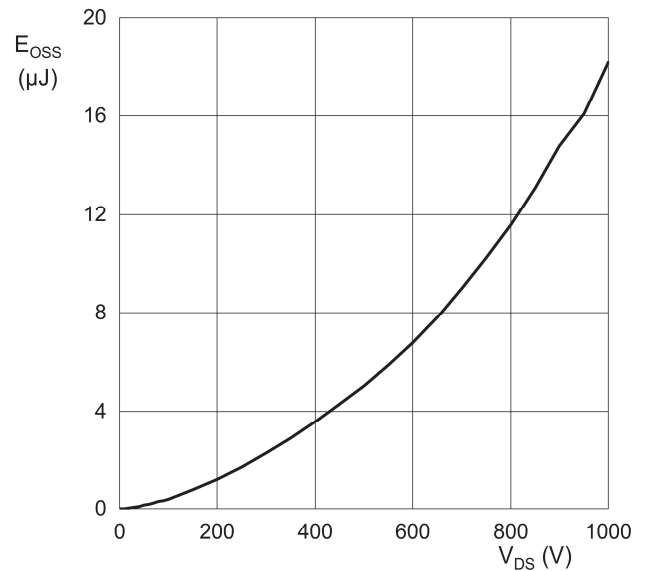
**Typ. Gate charge/典型门级电荷**

$V_{GS}=f(Q_G)$ ;  $I_{DS}=10A, I_{GS}=0.1mA, V_{DS}=800V, T_j=25^\circ C$



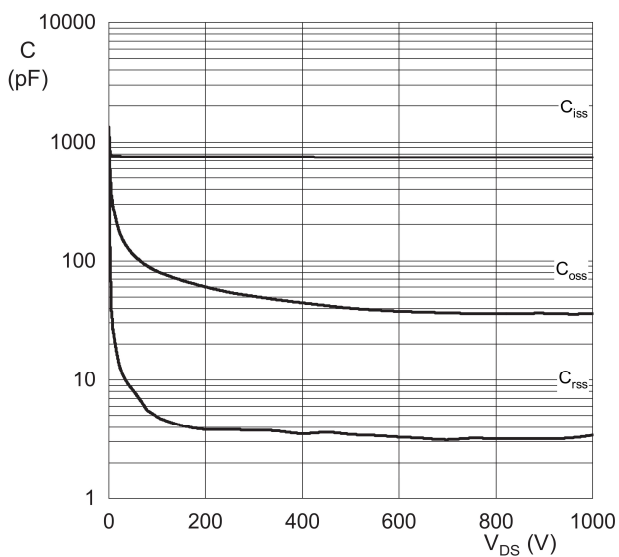
**Typ.  $C_{oss}$  stored energy/典型  $C_{oss}$  存储能量**

$E_{oss}=f(V_{DS})$ ;  $T_j=25^\circ C$



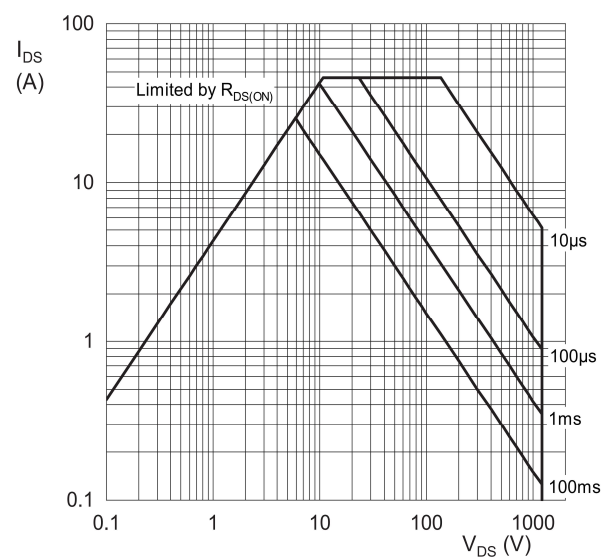
**Typ. Capacitances/典型电容特性**

$C=f(V_{DS})$ ;  $V_{GS}=0V, T_j=25^\circ C$



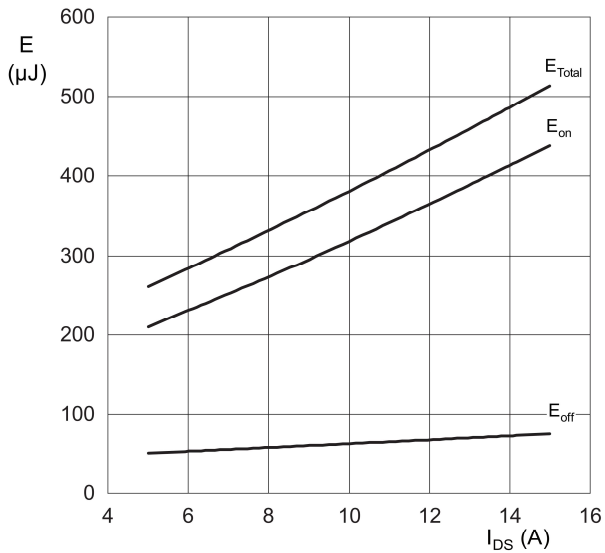
**Forward bias safe operating area/安全工作区**

$I_D=f(V_{DS})$ ;  $T_c=25^\circ C, D=0$

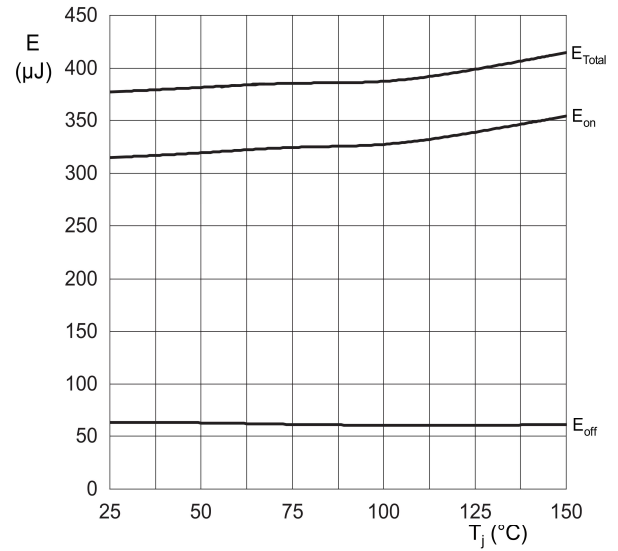




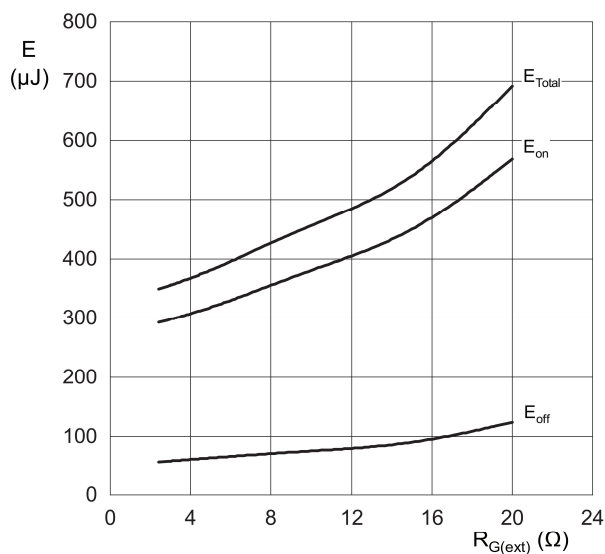
**Typ.Switching Losses vs current /动态损耗-电流特性**  
 $E=f(I_D)$ ;  $V_{GS}=-4/18V, R_G=5.1\Omega, V_{DD}=800V, T_j=25^\circ C$



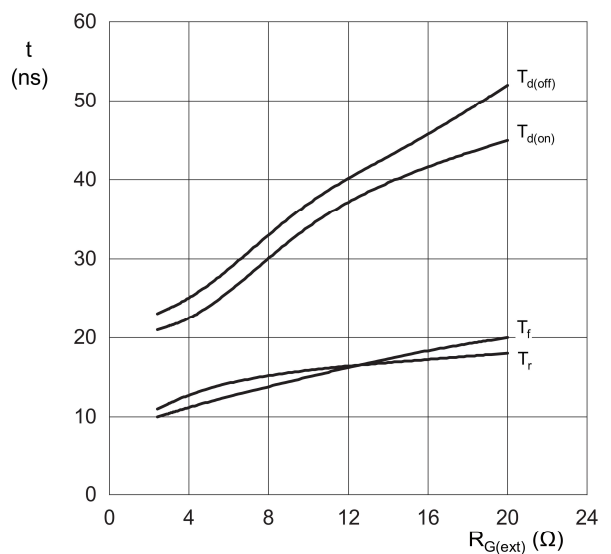
**Typ.Switching losses vs temperature/动态损耗-结温特性**  
 $E=f(T_j)$ ;  $V_{GS}=-4/18V, R_G=5.1\Omega, V_{DD}=800V, I_D=10A$



**Typ.Switching losses vs resistance/动态损耗-门级电阻特性**  
 $E=f(R_G)$ ;  $V_{GS}=-4/18V, V_{DD}=800V, I_D=10A, T_j=25^\circ C$



**Typ.Switching times vs resistance/开关时间-门级电阻特性**  
 $t=f(R_G)$ ;  $V_{GS}=-4/18V, V_{DD}=800V, I_D=10A, T_j=25^\circ C$

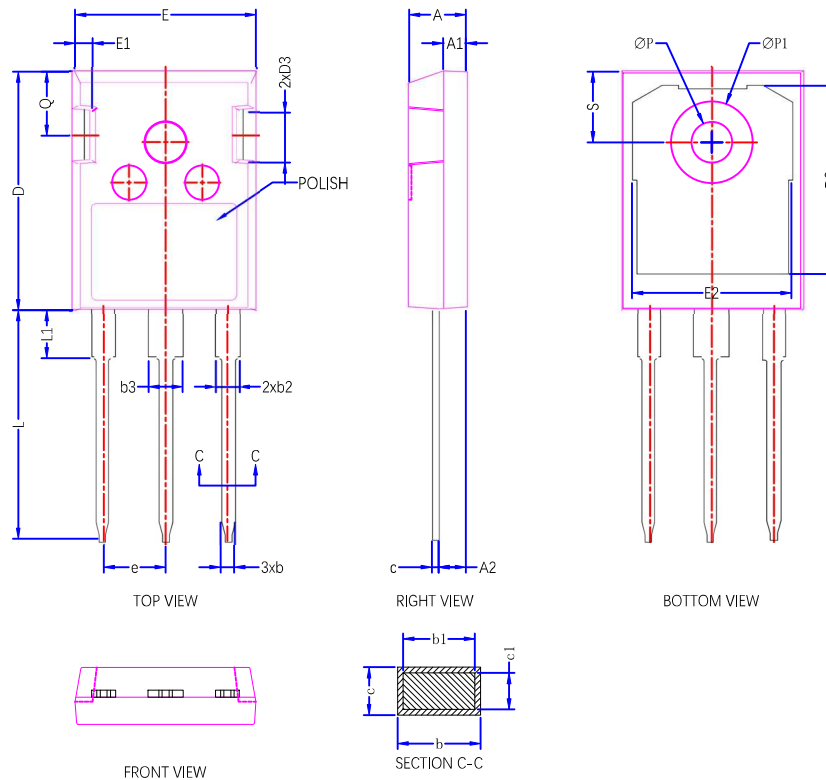




## 5. Package outline

### 封装外形

Figure 1. Outline TO247-3L, dimensions in mm/TO247-3L外形尺寸 (毫米)



SYMBOL	DIMENSIONS			SYMBOL	DIMENSIONS		
	MIN.	NOM.	MAX.		MIN.	NOM.	MAX.
A	4.90	5.00	5.10	E	15.80	15.90	16.00
A1	1.94	2.04	2.14	E1	1.43	1.53	1.63
A2	2.30	2.40	2.50	E2	13.82	14.02	14.22
b	1.14	1.24	1.34	e	5.436 BSC		
b1	1.10	1.20	1.30	L	19.90	20.10	20.30
b2	1.94	2.04	2.14	L1	4.02	4.22	4.42
b3	2.94	3.04	3.14	ΦP	3.50	3.60	3.70
c	0.55	0.65	0.75	ΦP1	7.19 REF		
c1	0.50	0.60	0.70	Q	5.44	5.64	5.84
D	20.85	20.95	21.05	S	6.04	6.20	6.30
D1	1.02	1.22	1.40				
D2	16.35	16.55	16.75				
D3	4.23	4.33	4.43				

#### NOTES\注:

- Slot required, notch may be rounded
- 槽口是必需的，缺口（或凹槽）可以倒圆（或圆角化）
- Dimension D & E do not include mold flash, Mold flash shall not exceed 0.127mm per side, These dimensions are measured at the outermost extreme of the plastic body
- 尺寸 D 和 E 不包含溢边（模具飞边）。溢边每侧不得超过 0.127mm。这些尺寸测量于塑料本体的最外极限。
- Thermal pad contour optional within dimension D1 & E1.
- 散热焊盘的轮廓在尺寸 D1 和 E1 定义的范围内可选。
- Lead finish uncontrolled in L1
- 引脚镀层在 L1 区域不作控制。
- ΦP to have A draft angle of 1.5°(REF.) to the top of the part with hole diameter of 3.91mm(REF.)
- ΦP 孔具有一个 1.5°（参考值）的拔模斜度（至器件顶部），孔径为 3.91 mm（参考值）



## 6. Revision history

Table 6 Date and version number/日期与版本号

Date日期	Revision版本	Changes更改内容
2025-12-08	Rev.G1.0	Target Datasheet (目标规格书)

## 7. Matters needing attention

### Appendix 1. Important Technical Guidance, Application Policy, and Copyright Notice/重要技术指南、应用规范与版权声明

#### [Data and Design Guidance]

The information provided herein, including typical values and application examples, serves as technical guidance only and should not be construed as a formal guarantee of product characteristics. This documentation is intended for qualified engineering personnel, who bear the ultimate responsibility for evaluating the product's suitability for their specific application and compliance with all industry standards.

#### [Copyright and Revision Management]

We reserve all rights to the intellectual property contained within this document, and unauthorized reproduction is prohibited. For the sake of continuous improvement, the content is subject to change without prior notice. Designers are obligated to consult and use the latest revision of this datasheet to ensure optimal performance and accuracy in their final product.

#### [Application Safety and Intellectual Property]

Our product supply does not confer any license or right under any third-party intellectual property. Customers are fully responsible for the patent clearance and functional safety of their end application. Furthermore, this product is not intended for use in life-critical or high-risk systems (such as Class III medical devices or aerospace control) unless explicitly approved by us through a dedicated high-reliability agreement.

#### 【数据与设计指引】

本文件中提供的所有信息，包括任何典型值和应用示例，仅作为技术指引，不应被视为对产品特性的正式保证。本资料专供具备资质的工程技术人员使用，客户的技术部门应对产品在特定应用中的适用性和对所有行业标准的符合性负最终评估责任。

#### 【版权与版本管理】

本文件的所有知识产权和版权均归我方所有，严禁未经授权的复制与传播。为持续优化产品性能，本文件内容可能随时变更，恕不另行通知。设计人员有义务查阅并使用最新的版本数据手册，以确保设计准确性并实现最佳系统性能。

#### 【应用安全与知识产权】

我方提供本产品，不应被视为授予任何第三方知识产权的许可或权利。客户应对其终端应用中的功能安全性、系统鲁棒性以及不侵犯任何第三方专利负全部责任。此外，本产品未被设计或认证用于生命维持或极高风险的关键系统。在将本产品用于此类高可靠性应用之前，客户必须设计充分的冗余和安全机制，并事先与我方签署专门的高可靠性供货协议。

<http://www.hmwsemi.com/>