

HC260N070B2E

HC260N070J2E

700V N-Channel SiC MOSFET

Product features/产品特点

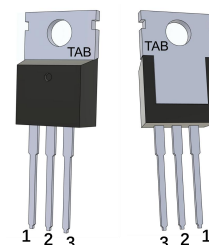
- Low Capacitances with High speed switching
低电容高速开关
- Low specific on-resistance
低导通电阻
- Low reverse recovery (Q_{rr})
低反向恢复电荷 Q_{rr}
- Reduction of heat sink requirements
减少散热器需求
- Halogen Free and RoHS Compliant
无卤素且符合 RoHS 标准

Applications/应用领域

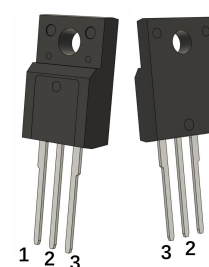
- On-Board Charger
车载充电器
- Direct Current to Direct Current Converters
DC-DC 转换器
- Renewable Energy Applications
可再生能源应用

Key performance parameters/关键性能参数

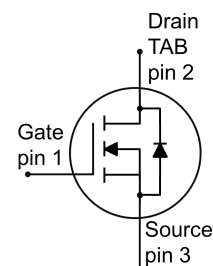
Parameter	Value	Unit
V_{DSS}	700	V
$R_{DS(on),typ}$	260 (@4.5A)	m Ω
I_{DM}	17	A



HC260N070B2E



HC260N070J2E



Package parameters/封装信息

Type/型号	Package/封装	Marking/标识	Packaging method/包装方式
HC260N070B2E	TO220-3L	HC260N070E	Tube/管装
HC260N070J2E	TO220F-3L		

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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}	$T_j \geq 25^\circ\text{C}$	700	V
Drain current ¹ 连续漏极电流	I_D	$T_C = 25^\circ\text{C}$ @ HC260N070B2E	11	A
		$T_C = 100^\circ\text{C}$ @ HC260N070B2E	8	
		$T_C = 25^\circ\text{C}$ @ HC260N070J2E	9	
		$T_C = 100^\circ\text{C}$ @ HC260N070J2E	6.4	
Peak drain current ² 峰值漏极电流	I_{DM}	$T_C = 25^\circ\text{C}$	17	A
Continuous diode current ¹ 连续二极管电流	I_S	$V_{GS} = -4\text{V}$ @ HC260N070B2E	7.5	A
		$V_{GS} = -4\text{V}$ @ HC260N070J2E	6	
Peak diode current ² 峰值二极管电流	I_{SM}	$V_{GS} = -4\text{V}$ @ HC260N070B2E	21	A
		$V_{GS} = -4\text{V}$ @ HC260N070J2E	17	
Maximum gate source voltage 栅源最大电压	$V_{GS,MAX}$		-10~25	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}	$I_{AS} = 10\text{A}, V_{DD} = 50\text{V}, L = 1\text{mH}$	70	mJ
Power dissipation 总耗散功率	P_{tot}	$T_C = 25^\circ\text{C}$ @ HC260N070B2E	54	W
		$T_C = 100^\circ\text{C}$ @ HC260N070B2E	27	
		$T_C = 25^\circ\text{C}$ @ HC260N070J2E	32	
		$T_C = 100^\circ\text{C}$ @ HC260N070J2E	16	
Mounting torque 安装扭矩	M_d	M3 screw M3螺钉	0.6	Nm

1. Limited by $T_{j(max)}$ /受限于最大结温

2. Pulse width t_p limited by $T_{j(max)}$ /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	$R_{th(j-c)}$	(@ HC260N070B2E)		2.78		K/W
Thermal resistance, junction-ambient 结-环境热阻	$R_{th(j-a)}$	(@ HC260N070B2E)		38		K/W
Thermal resistance, junction-case 结-壳热阻	$R_{th(j-c)}$	(@ HC260N070J2E)		4.76		K/W
Thermal resistance, junction-ambient 结-环境热阻	$R_{th(j-a)}$	(@ HC260N070J2E)		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	$V_{(BR)DSS}$	$I_D = 100\mu\text{A}, V_{GS} = 0\text{V}$		700			V
Gate threshold voltage 门极开启阈值电压	$V_{GS(th)}$	$I_D = 1.33\text{mA}, V_{DS} = V_{GS}$		2.2	2.7	3.8	V
Drain-source on-state resistance 漏极-源极导通电阻	$R_{DS(on)}$	$I_D = 4.5\text{A}, V_{GS(on)} = 15\text{V}$	$T_j = 25^\circ\text{C}$		320		m Ω
			$T_j = 175^\circ\text{C}$		400		
		$I_D = 4.5\text{A}, V_{GS(on)} = 18\text{V}$	$T_j = 25^\circ\text{C}$		260	350	
			$T_j = 175^\circ\text{C}$		360		
Zero gate voltage drain current 集电极-发射极漏电	I_{DSS}	$V_{DS} = 700\text{V}, V_{GS} = 0\text{V}$			1.0	20	μA
Gate to source Leakage current 门极-源极漏电流	I_{GSS}	$V_{DS} = 0\text{V}, V_{GS} = 18\text{V}$				100	nA
Integrated gate resistor 内部门极电阻	R_G	$f = 1\text{MHz}, V_{AC} = 25\text{mV}$			13		Ω

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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	$Q_{G(tot)}$	$V_{DD}=400V$, $I_D=4.5A$, $V_{GS}=-4/18V$		11.6		nC
Gate source charge 栅-源极电荷	Q_{GS}			2.5		
Gate-drain charge 栅-漏极电荷	Q_{GD}			6		
Input capacitance 输入电容	C_{iss}	$V_{DS}=600V$, $V_{GS}=0V$, $f=1MHz$		184		pF
Output capacitance 输出电容	C_{oss}			22		
Reverse transfer capacitance 反向传输电容	C_{rss}			3.2		
Turn-on delay time 开启延迟时间	$t_{d(on)}$	$V_{DD}=400V$, $I_D=4.5A$, $V_{GS}=-4/18V$, $R_{G(ext)}=20\Omega$		1		ns
Rise time 上升时间	t_r			14		
Turn-off delay time 关闭延迟时间	$t_{d(off)}$			8		
Fall time 下降时间	t_f			10		
Turn-on switching loss 单次开启损耗	E_{on}			20		μJ
Turn-off switching loss 单次关闭损耗	E_{off}			12		

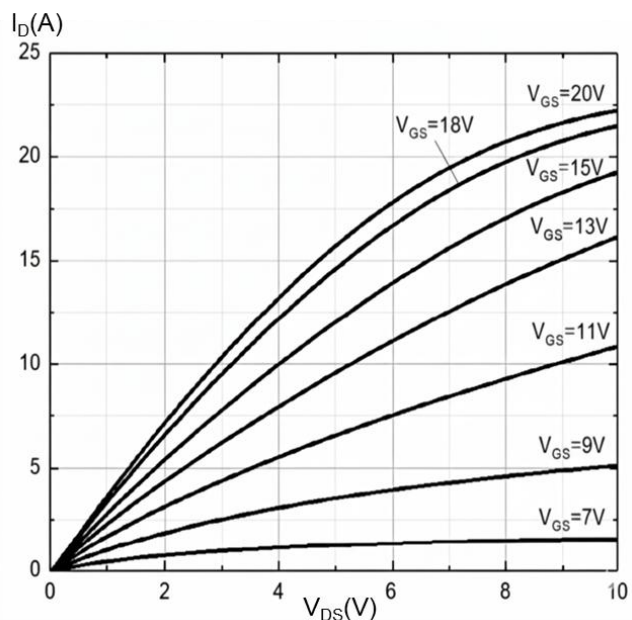
Table 5 Reverse diode characteristics/体二极管反向特性

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}	$I_S=2.5A, V_{GS}=-4V$		4.8		V
MOSFET forward recovery time MOSFET正向恢复时间	t_{fr}	$V_{DS}=400V$, $I_S=4.5A$, $dis/dt=-1000A/\mu s$		23		ns
MOSFET forward recovery charge MOSFET正向恢复电荷	Q_{fr}			34		nC
MOSFET peak forward recovery current MOSFET正向恢复峰值电流	I_{frm}			3.4		A

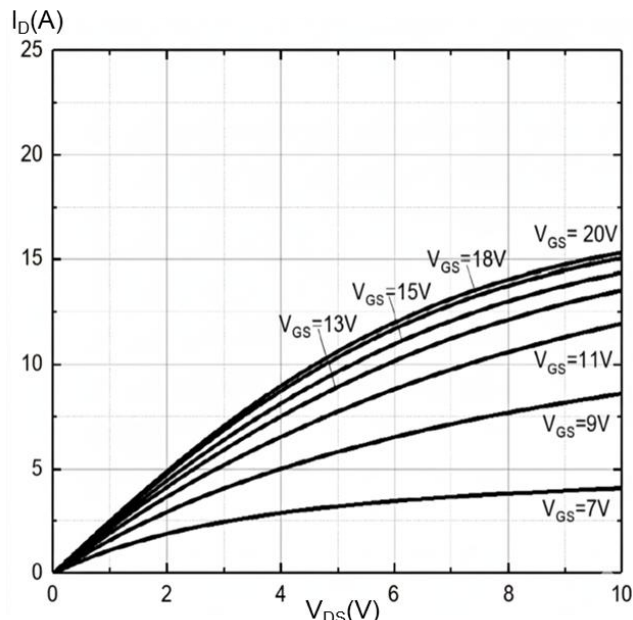
4. Electrical characteristics diagrams

电气特性图表

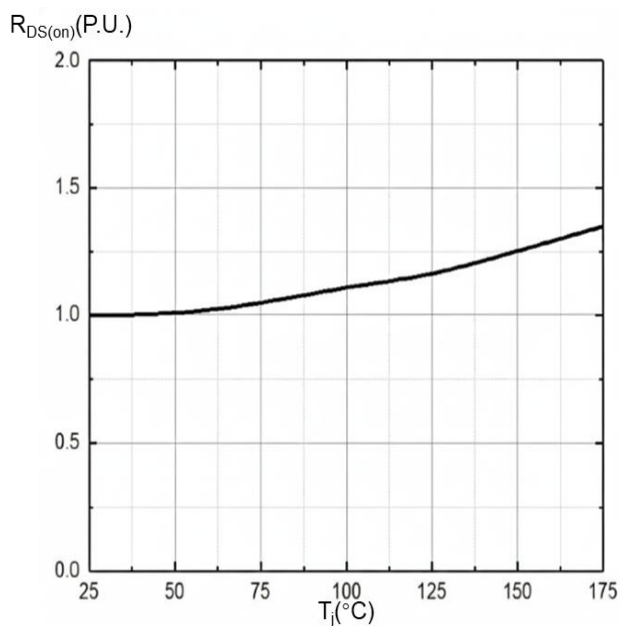
Typ. Output characteristic/典型输出特性
 $I_D = f(V_{DS})$; $T_J = 25^\circ\text{C}$



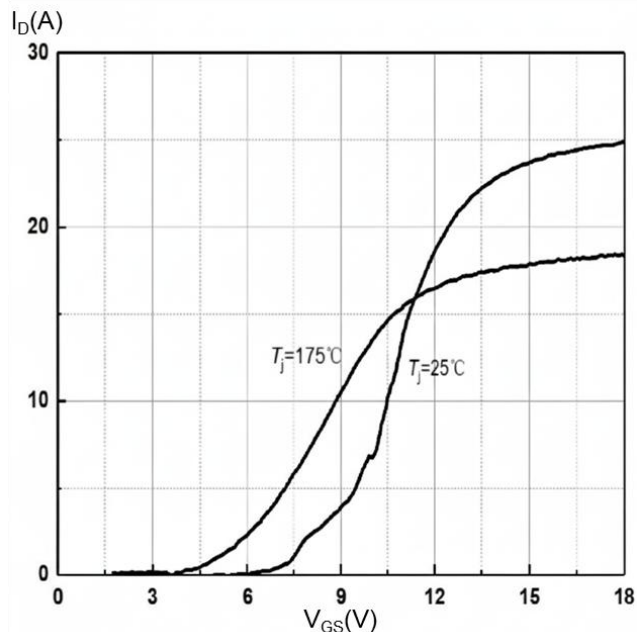
Typ. Output characteristic/典型输出特性
 $I_D = f(V_{DS})$; $T_J = 175^\circ\text{C}$



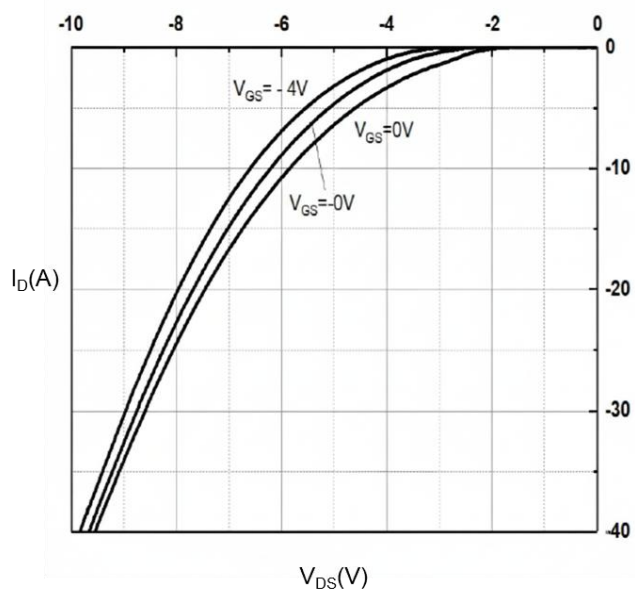
Typ. Drain-source on-state resistance/典型漏源导通电阻
 $R_{DS(on)} = f(T_J)$; $I_D = 5\text{A}$, $V_{GS} = 18\text{V}$



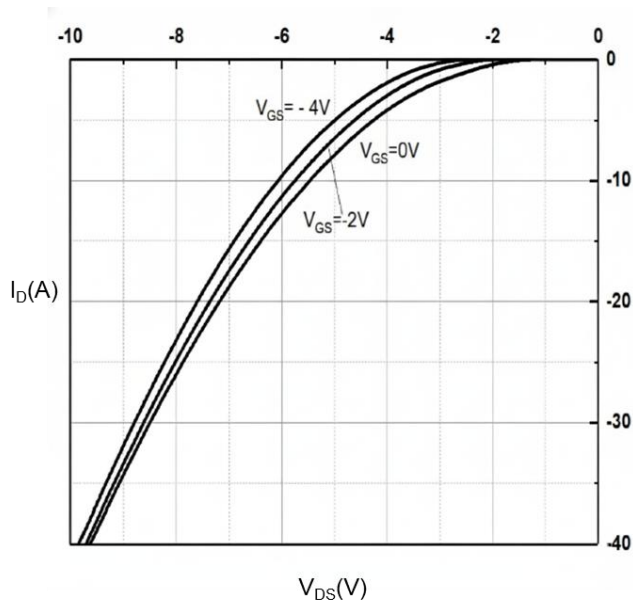
Typ. Transfer characteristics/典型传输特性
 $I_D = f(V_{GS})$; $V_{GS} = 18\text{V}$, $T_J = 25^\circ\text{C}$



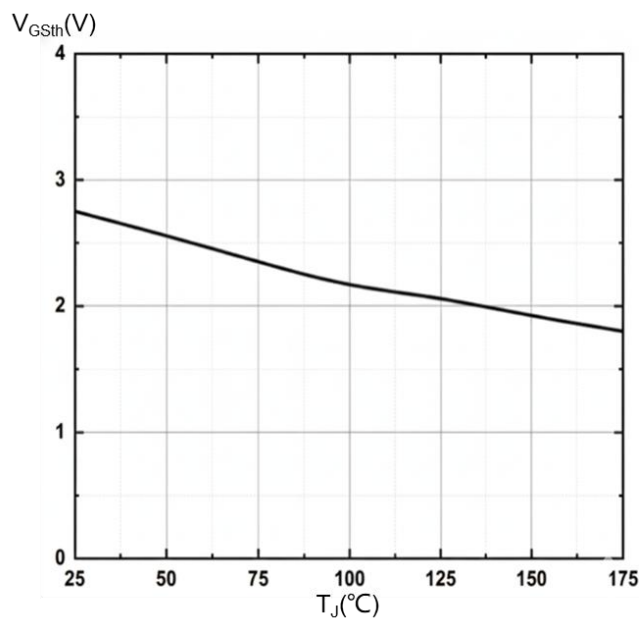
Typ.Reverse drain current characteristics/典型二极管特性
 $I_D=f(V_{DS}); T_J=25^{\circ}\text{C}$



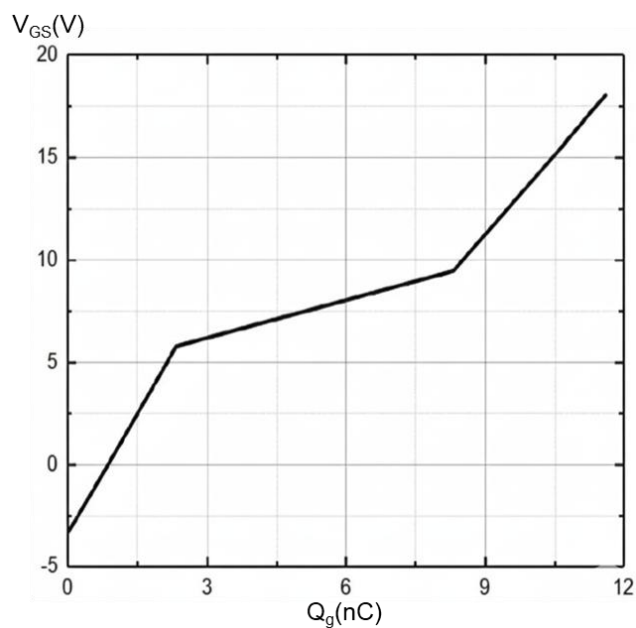
Typ.Reverse drain current characteristics/典型二极管特性
 $I_D=f(V_{DS}); T_J=175^{\circ}\text{C}$



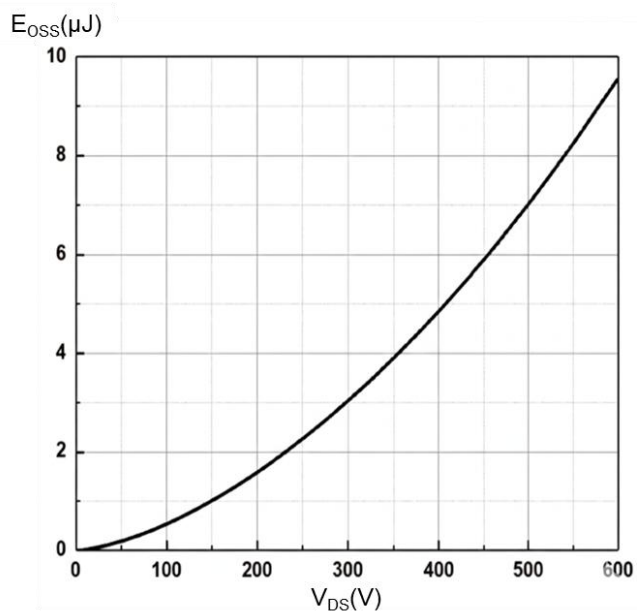
Typ.Gate threshold voltage/门级阈值电压结温特性
 $V_{GSth}=f(T_J); I_D=1.33\text{mA}, V_{DS}=V_{GS}$



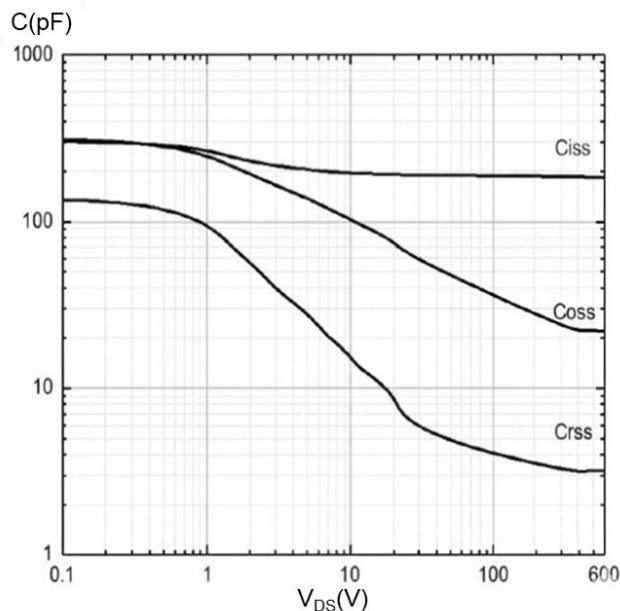
Typ.Gate charge/典型门级电荷
 $V_{GS}=f(Q_G); I_D=4.5\text{A}, V_{DS}=400\text{V}, T_J=25^{\circ}\text{C}$



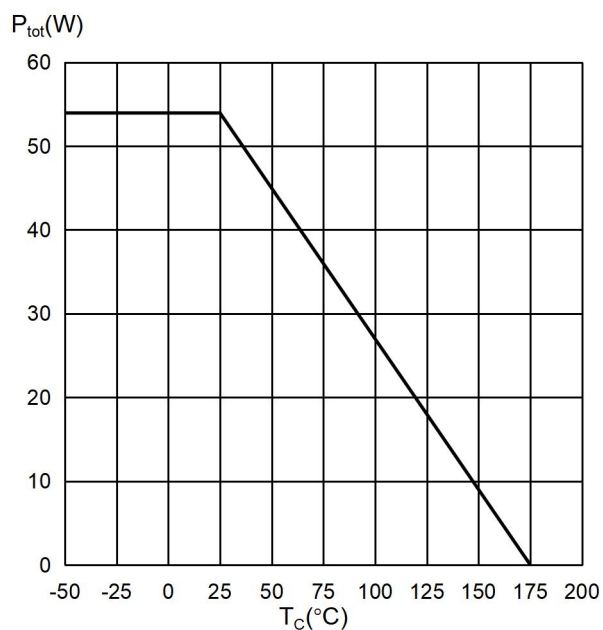
Typ.Coss stored energy/典型Coss存储能量
 $E_{OSS}=f(V_{DS}); T_J=25^{\circ}\text{C}$



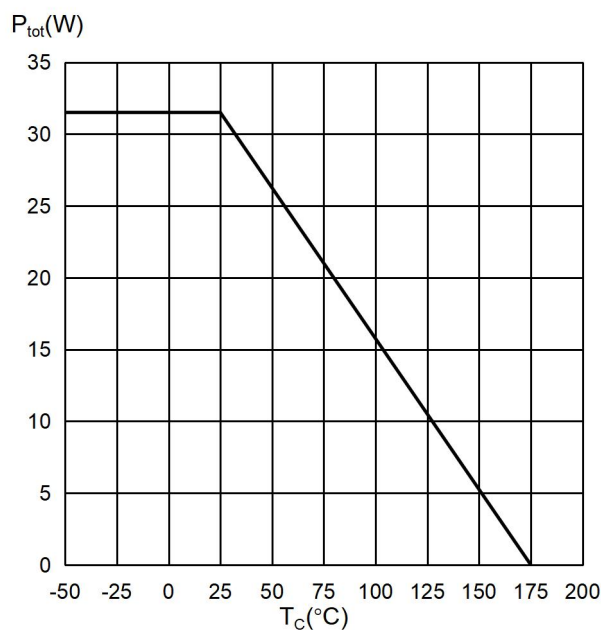
Typ.Capacitances/典型电容特性
 $C=f(V_{DS}); V_{AC}=25\text{mV}, f=1\text{MHz}, T_J=25^{\circ}\text{C}$



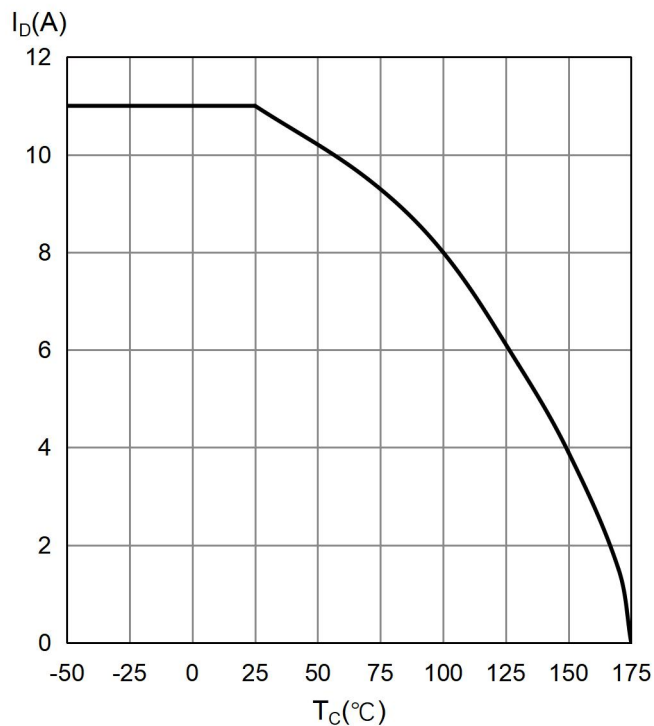
Power dissipation/耗散功率
 $P_{tot}=f(T_c); T_J \leq 175^{\circ}\text{C}, (@ \text{ HC260N070B2E})$



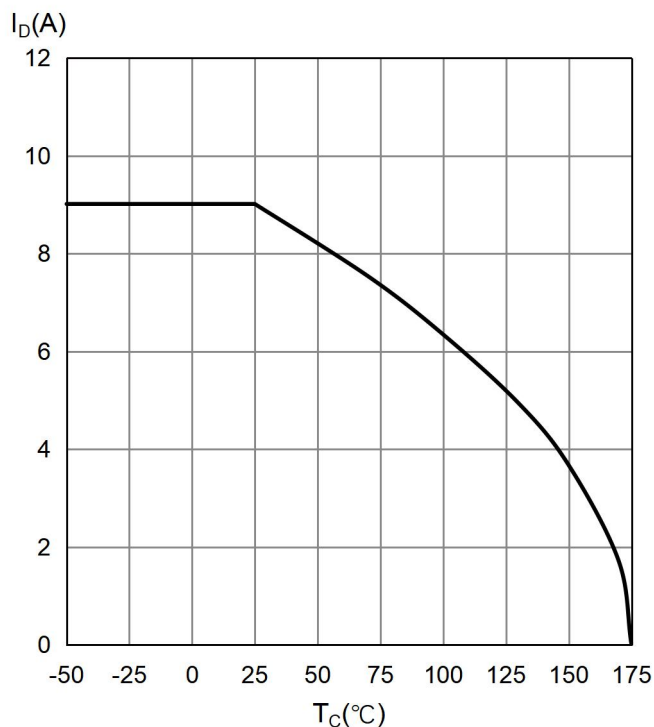
Power dissipation/耗散功率
 $P_{tot}=f(T_c); T_J \leq 175^{\circ}\text{C}, (@ \text{ HC260N070J2E})$



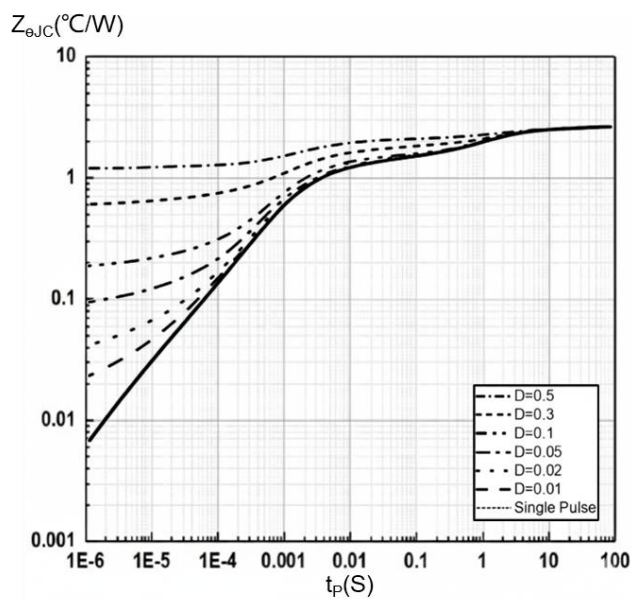
Continuous Drain Current/连续漏电流与壳温
 $I_D=f(T_C)$; $T_J \leq 175^\circ\text{C}$, (@ HC260N070B2E)



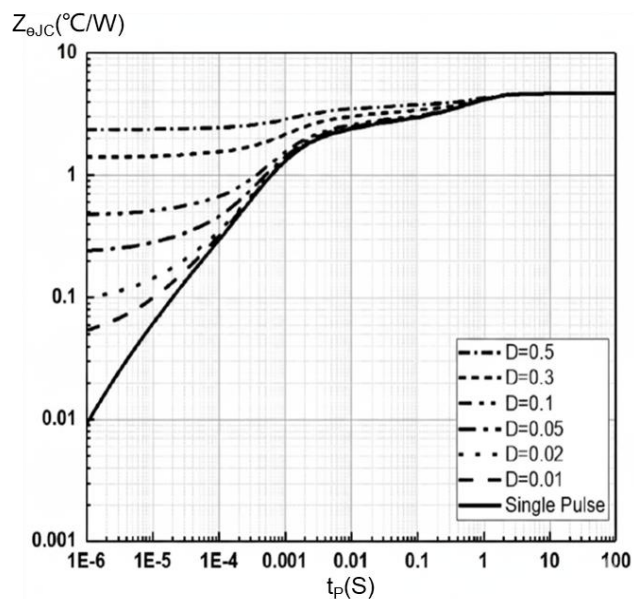
Continuous Drain Current/连续漏电流与壳温
 $I_D=f(T_C)$; $T_J \leq 175^\circ\text{C}$, (@ HC260N070J2E)



Transient thermal impedance/热阻特性
 $Z_{\theta JC}=f(t_p)$; ($R_{th(j-c),typ}$ @ HC260N070B2E)



Transient thermal impedance/热阻特性
 $Z_{\theta JC}=f(t_p)$; ($R_{th(j-c),typ}$ @ HC260N070J2E)

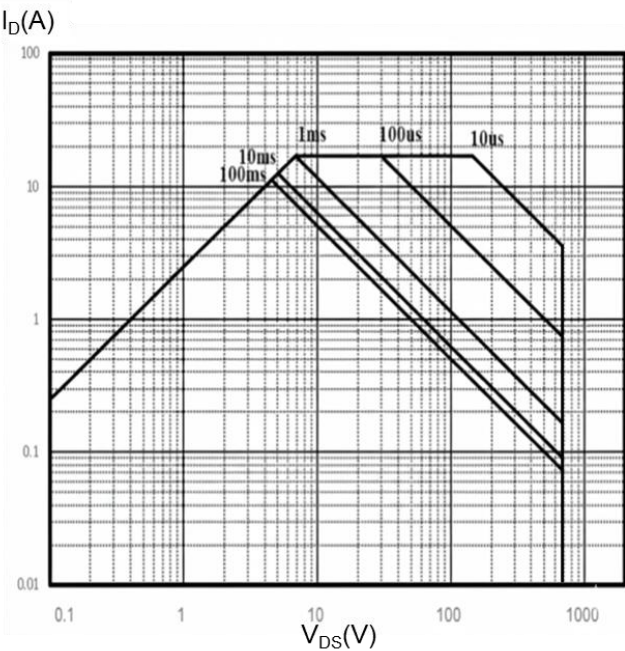


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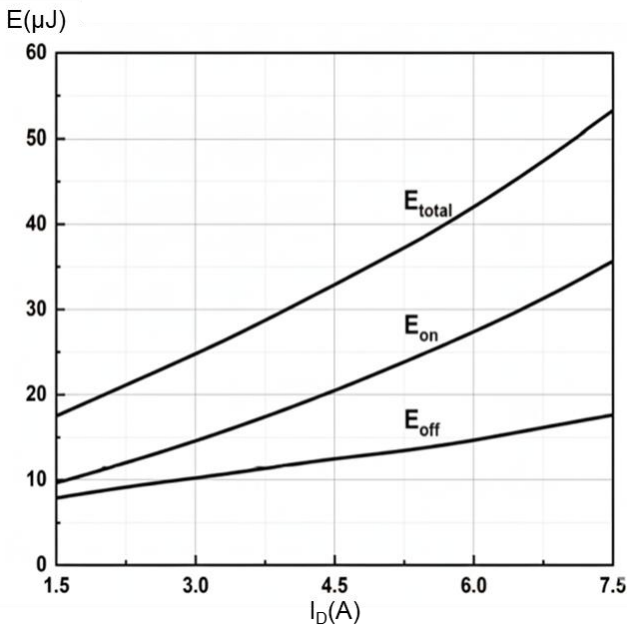
Safe Operating Area/安全工作区

$I_D=f(V_{DS})$;



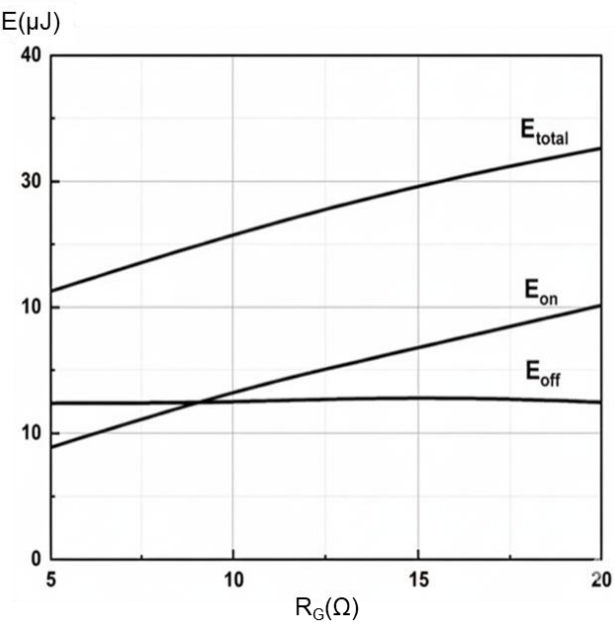
Typ. Switching Losses vs current /动态损耗-电流特性

$E=f(I_D)$; $V_{GS}=-4/18V$, $R_G=20\Omega$, $V_{DD}=400V$, $T_J=25^\circ C$



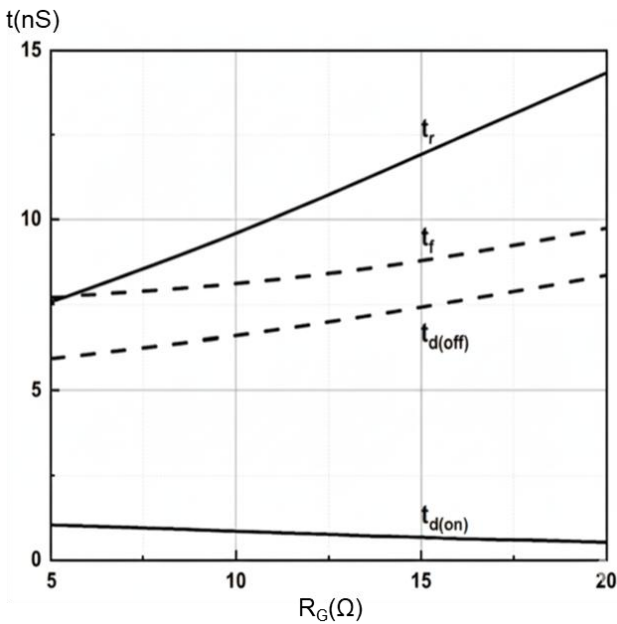
Typ. Switching losses vs resistance/动态损耗-门级电阻特性

$E=f(R_G)$; $V_{GS}=-4/18V$, $V_{DD}=400V$, $I_D=4.5A$, $T_J=25^\circ C$



Typ. Switching times vs resistance/开关时间-门级电阻特性

$t=f(R_G)$; $V_{GS}=-4/18V$, $V_{DD}=400V$, $I_D=4.5A$, $T_J=25^\circ C$

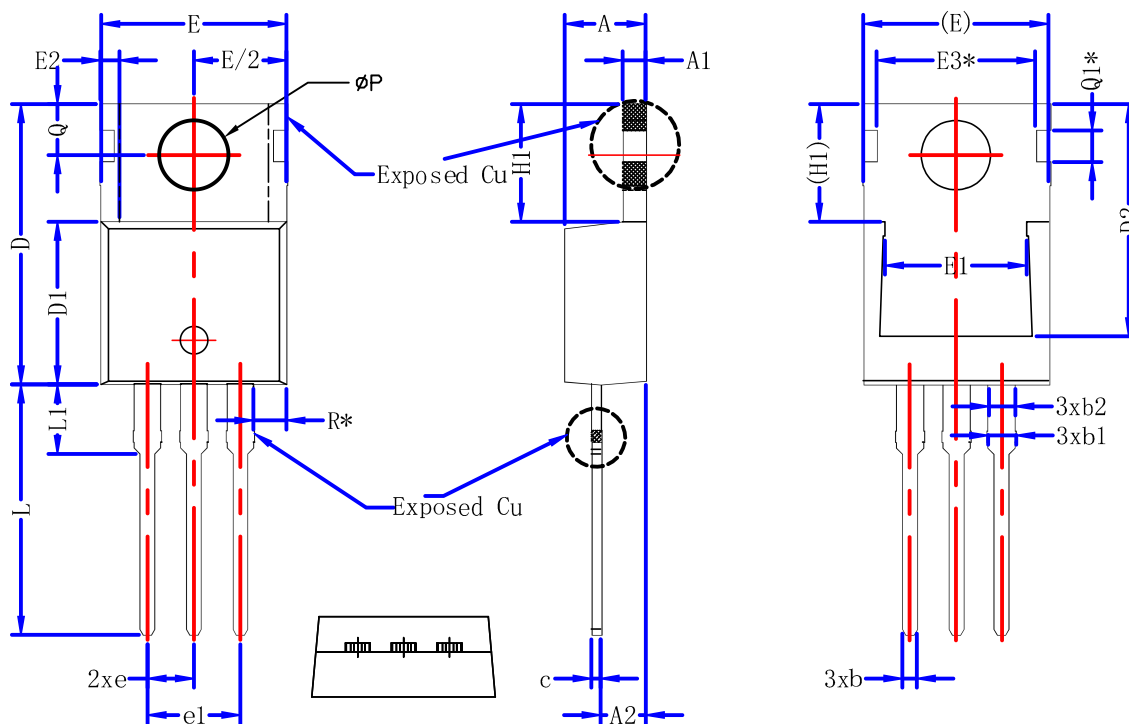


5. Package outline

封装外形

Figure 1. Outline TO220-3L, dimensions in mm/TO220-3L外形尺寸 (毫米)

@HC260N070B2E



SYMBOL	DIMENSIONS			SYMBOL	DIMENSIONS		
	MIN.	NOM.	MAX.		MIN.	NOM.	MAX.
A	4.24	4.44	4.64	E3*	8.70REF.		
A1	1.15	1.27	1.40	e	2.54BSC		
A2	2.30	2.48	2.70	e1	5.08BSC		
b	0.70	0.80	0.90	H1	6.30	6.45	6.60
b1	1.20	1.55	1.75	L	13.47	13.72	13.97
b2	1.20	1.45	1.70	L1	3.60	3.80	4.00
C	0.40	0.50	0.60	ØP	3.75	3.84	3.93
D	14.70	15.37	16.00	Q	2.60	2.80	3.00
D1	8.82	8.92	9.02	Q1*	1.73REF.		
D2	12.43	12.73	12.83	R*	1.82REF.		
E	9.96	10.16	10.36				
E1	6.86	7.77	8.89				
E2	-	-	0.76				

Note:

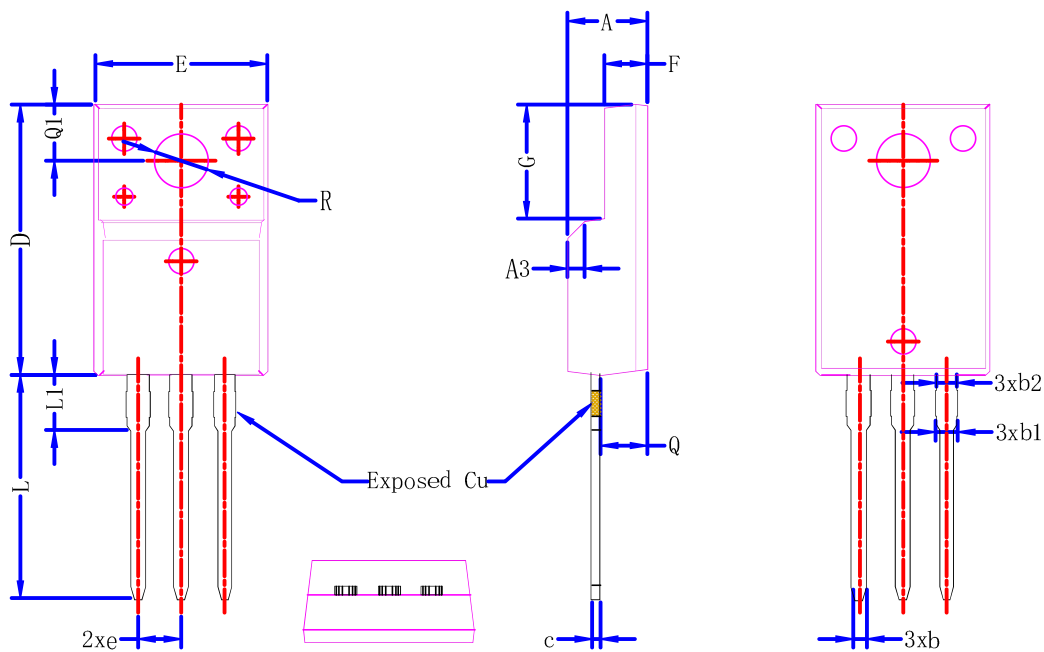
- Package Reference: JEDEC TO220, Variation AB
- Slot Required, Notch May Be Rounded
- Dimension D & E Do Not Include Mold Flash. Mold Flash Shall Not Exceed 0.127mm Pre Side. These Dimensions Are Measured At The Outermost Extreme Of The Plastic Body.
- Thermal Pad Contour Optional Within Dimensions E, H1, D2 & E1.
- Dimension E2 & H1 Define A Zone Where Stamping And Singulation Irregularities Are Allowed.
- ** is reference.

- 注:
- 封装参考: JEDEC TO220, 变体AB。
 - 槽口是必需的, 缺口 (或凹槽) 可以倒圆 (或圆角化)。
 - 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。
 - 散热焊盘的轮廓在尺寸 E、H1、D2 和 E1 定义的范围内可选。
 - 尺寸 E2 和 H1 定义了一个允许冲压和单体切割不规则的区域。
 - **表示参考尺寸

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Figure 2. Outline TO220F-3L, dimensions in mm/TO220F-3L外形尺寸（毫米）
@HC260N070J2E



SYMBOL	DIMENSIONS		
	MIN.	NOM.	MAX.
A	4.60	4.70	4.80
b	0.70	0.80	0.91
b1	1.20	1.30	1.47
b2	1.10	1.20	1.30
c	0.45	0.50	0.63
D	15.80	15.87	15.97
E	10.00	10.10	10.30
e	2.54 BSC		
F	2.44	2.54	2.65
G	6.50	6.70	6.90
L	12.90	13.10	13.30
L1	3.13	3.23	3.33
P	3.75	3.84	3.93
Q	2.65	2.75	2.85
Q1	3.20	3.30	3.40
R	3.08	3.18	3.28

- Note:
- Package reference: JEDEC T0220FP;
 - Slot required, notch may be rounded;
 - Dimension D&E don't include mold flash, Mold flash not exceed 0.152mm pre side. These dimensions are measured at the outermost extreme of the plastic body;
- 注:
- 包装参考号: JEDEC T0220FP;
 - 需要开槽, 槽口可以倒圆;
 - 尺寸D&E不包括模飞边, 模飞边预边不超过0.152mm。这些尺寸是在塑料体的最外端测量的;



Figure 3. 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
2025-09-26	Rev. G 1.0	Target Datasheet (目标规格书)

6. 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

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