

PrimePACK™3+ B-series 模块 采用第五代沟槽栅/场终止IGBT5和第五代发射极控制二极管 带有温度检测NTC PrimePACK™3+ B-series module with Trench/Fieldstop IGBT5, Emitter Controlled 5 diode and NTC



潜在应用

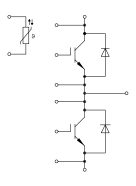
- 大功率变流器
- 牵引变流器
- 电机传动
- 风力发电机

电气特性

- $T_{viop} = 175^{\circ}C$
- 低 V_{CEsat}
- 低开关损耗
- 提高工作结温 Tvj op
- 高电流密度

机械特性

- 封装的 CTI > 400
- 高功率密度
- 高功率循环和温度循环能力
- 高爬电距离和电气间隙



 $V_{CES} = 1700V$

 $I_{C \text{ nom}} = 1800A / I_{CRM} = 3600A$

Potential Applications

- · High power converters
- · Traction drives
- · Motor drives
- · Wind turbines

Electrical Features

- $T_{vi op} = 175^{\circ}C$
- Low V_{CEsat}
- · Low switching losses
- Extended operating temperature T_{vj op}
- · High current density

Mechanical Features

- Package with CTI > 400
- · High power density
- · High power and thermal cycling capability
- · High creepage and clearance distances

Module Label Code

Barcode Code 128



DMX - Code



Content of the CodeDigitModule Serial Number1 - 5Module Material Number6 - 11Production Order Number12 - 19Datecode (Production Year)20 - 21Datecode (Production Week)22 - 23



IGBT, 逆变器 / IGBT,Inverter

最大额定值	/ Maximum	Rated	Values

取入额正值/Waximum Rated Valu	es						
集电极 - 发射极电压 Collector-emitter voltage	$T_{vj} = 25^{\circ}C$		Vces		1700		V
连续集电极直流电流 Continuous DC collector current	T _C = 85°C, T _{vj max} = 175°C		Icpc		1800		А
集电极重复峰值电流 Repetitive peak collector current	t _P = 1 ms		I _{CRM}		3600		Α
栅极-发射极峰值电压 Gate-emitter peak voltage			V _{GES}		+/-20		V
特征值 / Characteristic Values				min.	typ.	max.	
	L = 4000 A	T - 25°C		······			
集电极-发射极饱和电压 Collector-emitter saturation voltage	I _C = 1800 A V _{GE} = 15 V	T_{vj} = 25°C T_{vj} = 125°C T_{vj} = 175°C	V _{CE sat}		1,75 2,10 2,30	2,20 2,65 2,90	V V
栅极阈值电压 Gate threshold voltage	I_C = 64,0 mA, V_{CE} = V_{GE} , T_{vj} = 25°C		V_{GEth}	5,35	5,80	6,25	٧
栅极电荷 Gate charge	V _{GE} = -15 / 15 V, V _{CE} = 900 V		Q_{G}		9,00		μC
内部栅极电阻 Internal gate resistor	$T_{vj} = 25^{\circ}C$		R _{Gint}		0,8		Ω
输入电容 Input capacitance	$f = 1000 \text{ kHz}, T_{vj} = 25^{\circ}\text{C}, V_{CE} = 25 \text{ V}, V_{GE} =$	0 V	Cies		105		nF
反向传输电容 Reverse transfer capacitance	f = 1000 kHz, T _{vj} = 25°C, V _{CE} = 25 V, V _{GE} =	0 V	Cres		3,20		nF
集电极-发射极截止电流 Collector-emitter cut-off current	V _{CE} = 1700 V, V _{GE} = 0 V, T _{vj} = 25°C		Ices			5,0	mA
栅极-发射极漏电流 Gate-emitter leakage current	V _{CE} = 0 V, V _{GE} = 20 V, T _{vj} = 25°C		I _{GES}			400	nA
开通延迟时间(电感负载) Turn-on delay time, inductive load	I _C = 1800 A, V _{CE} = 900 V V _{GE} = -15 / 15 V R _{Gon} = 0,56 Ω	T_{vj} = 25°C T_{vj} = 125°C T_{vj} = 175°C	t _{d on}		0,31 0,33 0,34		μs μs μs
上升时间(电感负载) Rise time, inductive load	I_C = 1800 A, V_{CE} = 900 V V_{GE} = -15 / 15 V R_{Gon} = 0,56 Ω	T_{vj} = 25°C T_{vj} = 125°C T_{vj} = 175°C	t _r		0,17 0,18 0,19		μs μs μs
关断延迟时间(电感负载) Turn-off delay time, inductive load	I_C = 1800 A, V_{CE} = 900 V V_{GE} = -15 / 15 V R_{Goff} = 0,68 Ω	T_{vj} = 25°C T_{vj} = 125°C T_{vj} = 175°C	t _{d off}		0,71 0,80 0,85		μs μs μs
下降时间(电感负载) Fall time, inductive load	I_C = 1800 A, V_{CE} = 900 V V_{GE} = -15 / 15 V R_{Goff} = 0,68 Ω	T_{vj} = 25°C T_{vj} = 125°C T_{vj} = 175°C	t _f		0,14 0,18 0,21		μs μs μs
开通损耗能量 (每脉冲) Turn-on energy loss per pulse	I_C = 1800 A, V_{CE} = 900 V, $L\sigma$ = 30 nH di/dt = 9100 A/μs (T_{v_j} = 175°C) V_{GE} = -15 / 15 V, R_{Gon} = 0,56 Ω	T_{vj} = 25°C T_{vj} = 125°C T_{vj} = 175°C	E _{on}		405 600 725		mJ mJ mJ
关断损耗能量 (每脉冲) Turn-off energy loss per pulse	I_C = 1800 A, V_{CE} = 900 V, $L\sigma$ = 30 nH du/dt = 2500 V/μs (T_{vj} = 175°C) V_{GE} = -15 / 15 V, R_{Goff} = 0,68 Ω	T_{vj} = 25°C T_{vj} = 125°C T_{vj} = 175°C	E _{off}		485 680 780		mJ mJ mJ
短路数据 SC data	$ \begin{aligned} &V_{\text{GE}} \leq 15 \text{ V}, V_{\text{CC}} = 1000 \text{ V} \\ &V_{\text{CEmax}} = V_{\text{CES}} \text{-} L_{\text{sCE}} \cdot \text{di/dt} \end{aligned} \qquad t_{P} \leq 10 \mu \text{s} $, T _{vj} = 175°C	I _{sc}		7200		А
结-外壳热阻 Thermal resistance, junction to case	每个 IGBT / per IGBT		R _{thJC}			16,5	K/kW
外壳 - 散热器热阻 Thermal resistance, case to heatsink	每个 IGBT / per IGBT $\lambda_{Paste} = 1 \text{ W/(m·K)}$ / $\lambda_{grease} = 1 \text{ W/(m·K)}$		R _{thCH}		14,0		K/kW
在开关状态下温度 Temperature under switching conditions			Т _{vj ор}	-40		175	°C



二极管,逆变器 / Diode, Inverter

最大额定值。	/ Maximum	Rated	Values

V _{RRM}		1700		V
l _F		1800		А
I _{FRM}		3600		А
l²t		730 650		kA²s kA²s
P _{RQM}		1800		kW
	min.	typ.	max.	
V _F		1,75 1,70 1,70	2,10 2,05 2,05	V V V
I _{RM}		1350 1600 1800		A A A
Qr		315 620 810		μC μC μC
Erec		160 365 480		mJ mJ mJ
R _{thJC}			33,0	K/kW
R _{thCH}		17,0		K/kW
T _{vj op}	-40		175	°C
	IF IFM IPM IPM IPM IPM IPM IPM IPM IPM IPM IP	IF IFRM IPROM IPRO	IF	IF

负温度系数热敏电阻 / NTC-Thermistor

特征值 / Characteristic Values			min.	typ.	max.	
额定电阻值 Rated resistance	T _{NTC} = 25°C	R ₂₅		5,00		kΩ
R100 偏差 Deviation of R100	$T_{NTC} = 100^{\circ}C, R_{100} = 493 \Omega$	ΔR/R	-5		5	%
耗散功率 Power dissipation	T _{NTC} = 25°C	P ₂₅			20,0	mW
B-值 B-value	$R_2 = R_{25} \exp [B_{25/50}(1/T_2 - 1/(298,15 \text{ K}))]$	B _{25/50}		3375		К
B-值 B-value	$R_2 = R_{25} \exp [B_{25/80}(1/T_2 - 1/(298,15 \text{ K}))]$	B _{25/80}		3411		К
B-值 B-value	$R_2 = R_{25} \exp [B_{25/100}(1/T_2 - 1/(298,15 \text{ K}))]$	B _{25/100}		3433		К

根据应用手册标定

Specification according to the valid application note.

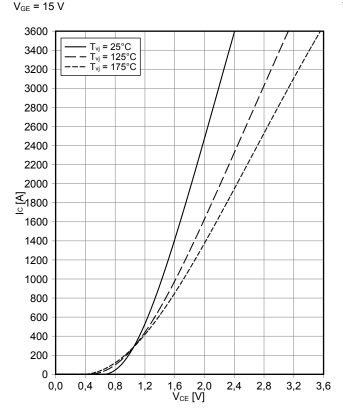


模块 / Module

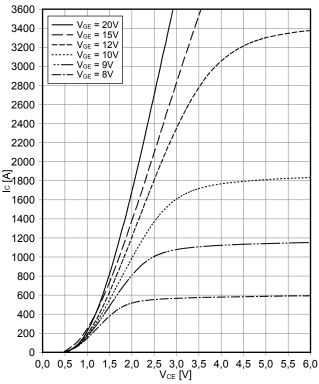
关·八 / Modulo						
绝缘测试电压 Isolation test voltage	RMS, f = 50 Hz, t = 1 min.	V _{ISOL}		4,0		kV
模块基板材料 Material of module baseplate				Cu		
爬电距离 Creepage distance	端子至散热器 / terminal to heatsink 端子至端子 / terminal to terminal			36,0 28,0		mm
电气间隙 Clearance	端子至散热器 / terminal to heatsink 端子至端子 / terminal to terminal			21,0 19,0		mm
相对电痕指数 Comperative tracking index		СТІ		> 400		
			min.	typ.	max.	
杂散电感,模块 Stray inductance module		L _{sCE}		10		nH
模块引线电阻,端子-芯片 Module lead resistance, terminals - chip	T _C = 25°C, 每个开关 / per switch	R _{CC'+EE'} R _{AA'+CC'}		0,10 0,09		mΩ
储存温度 Storage temperature		T_{stg}	-40		150	°C
最高基板工作温度 Maximum baseplate operation temperature		T_{BPmax}			150	°C
模块安装的安装扭距 Mounting torque for modul mounting	螺丝 M5 根据相应的应用手册进行安装 Screw M5 - Mounting according to valid application note	М	3,00		6,00	Nm
端子联接扭距 Terminal connection torque	螺丝 M4 根据相应的应用手册进行安装 Screw M4 - Mounting according to valid application note 螺丝 M8 根据相应的应用手册进行安装	М	1,8	1	2,1	Nm
	繁华 M8 依据相应的应用于册近行安装 Screw M8 - Mounting according to valid application note		8,0	-	10	Nm
重量 Weight		G		1400		g



输出特性 IGBT, 逆变器 (典型) output characteristic IGBT,Inverter (typical) I_C = f (V_{CE})

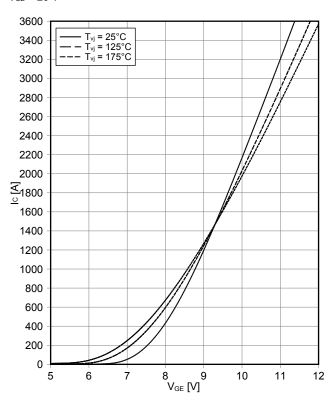


输出特性 IGBT, 逆变器 (典型) output characteristic IGBT,Inverter (typical) $I_C = f(V_{CE})$ $T_{\nu j} = 175^{\circ}C$



传输特性 IGBT, 逆变器 (典型)
transfer characteristic IGBT,Inverter (typical)

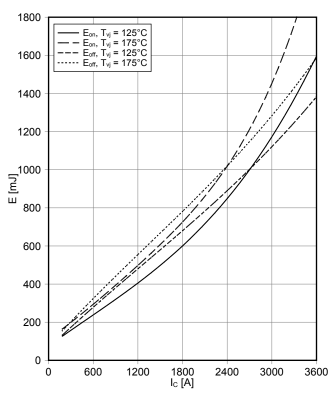
 $I_C = f(V_{GE})$ $V_{CE} = 20 V$



开关损耗 IGBT, 逆变器 (典型) switching losses IGBT,Inverter (typical)

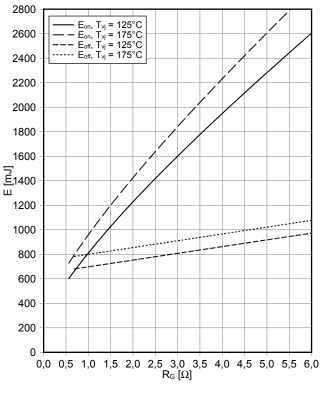
 $E_{on} = f(I_C), E_{off} = f(I_C)$

 $V_{GE} = \pm 15 \text{ V}, R_{Gon} = 0.56 \Omega, R_{Goff} = 0.68 \Omega, V_{CE} = 900 \text{ V}$

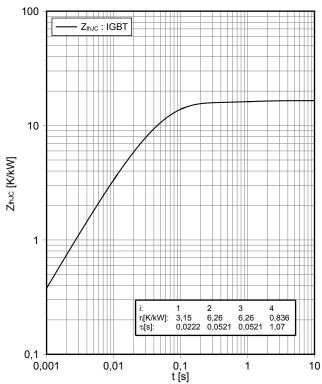




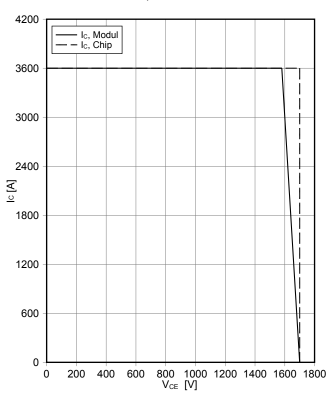
开关损耗 IGBT, 逆变器 (典型) switching losses IGBT,Inverter (typical) $E_{on} = f(R_G)$, $E_{off} = f(R_G)$ $V_{GE} = \pm 15$ V, $I_C = 1800$ A, $V_{CE} = 900$ V



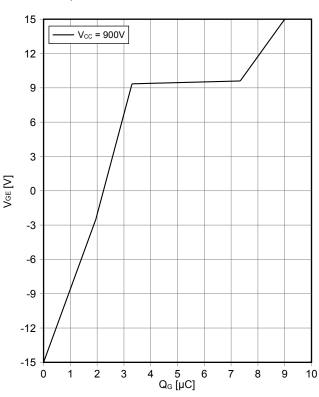
瞬态热阻抗 IGBT, 逆变器 transient thermal impedance IGBT,Inverter Z_{thJC} = f (t)



反偏安全工作区 IGBT, 逆变器 (RBSOA) reverse bias safe operating area IGBT,Inverter (RBSOA) $I_C = f(V_{CE})$ $V_{GE} = \pm 15 \text{ V}$, $R_{Goff} = 0.68 \Omega$, $T_{Vj} = 175 ^{\circ}\text{C}$

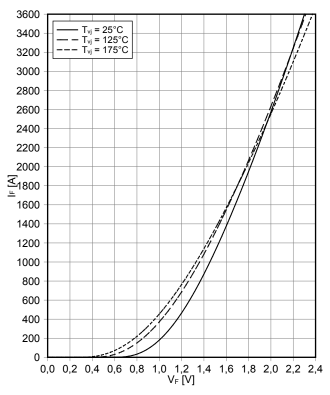


栅极电荷特性 IGBT, 逆变器 (典型) gate charge characteristic IGBT,Inverter (typical) $V_{GE} = f(Q_G)$ $I_C = 1800 \text{ A}, T_{v_j} = 25^{\circ}\text{C}$

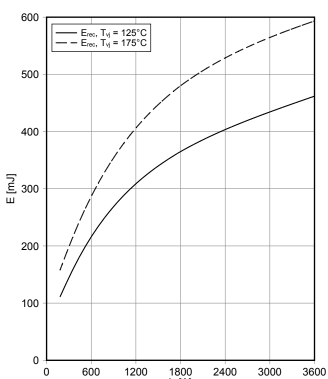




正向偏压特性 二极管,逆变器 (典型) forward characteristic of Diode, Inverter (typical) $I_F = f(V_F)$

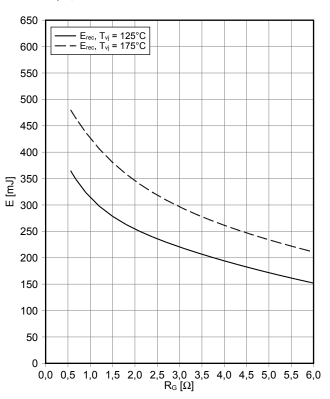


开关损耗 二极管,逆变器 (典型) switching losses Diode, Inverter (typical) $E_{\text{rec}} = f(I_F)$ $R_{\text{Gon}} = 0.56 \Omega$, $V_{\text{CE}} = 900 \text{ V}$

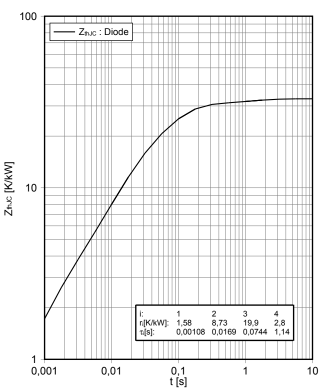


 $I_F[A]$

开关损耗 二极管,逆变器 (典型) switching losses Diode, Inverter (typical) $E_{\rm rec}$ = f ($R_{\rm G}$) $I_{\rm F}$ = 1800 A, $V_{\rm CE}$ = 900 V



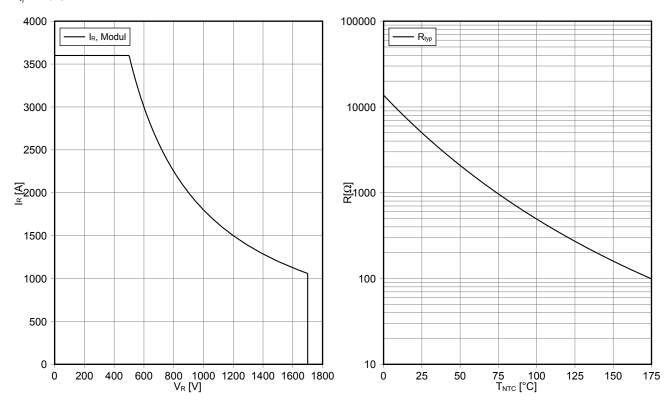
瞬态热阻抗 二极管,逆变器 transient thermal impedance Diode, Inverter Z_{thJC} = f (t)





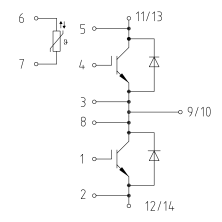
安全工作区 二极管,逆变器 (SOA) safe operation area Diode, Inverter (SOA) I_R = $f(V_R)$ T_{ν_j} = 175°C

负温度系数热敏电阻 温度特性 NTC-Thermistor-temperature characteristic (typical) R = f (T)

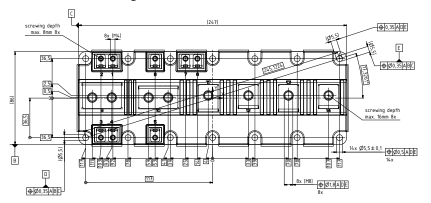


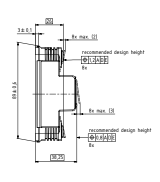


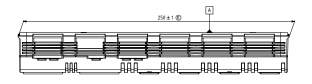
接线图 / Circuit diagram



封装尺寸 / Package outlines

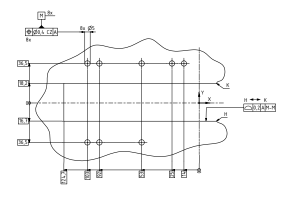






Dimension in mounted condition ISO 10579

Terminal heights measurement at the end of bending radius $% \left(\frac{1}{2}\right) =\frac{1}{2}\left(\frac{1}{2}$



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