onsemi

Si/SiC Hybrid Module – EliteSiC, I-Type NPC 1000 V, 350 A IGBT, 1200 V, 100 A SiC Diode, Q2 Package

NXH350N100H4Q2F2P1G, NXH350N100H4Q2F2S1G, NXH350N100H4Q2F2S1G-R, NXH350N100H4Q2F2P1G-R

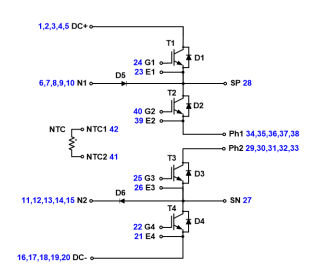
This high-density, integrated power module combines high-performance IGBTs with rugged anti-parallel diodes.

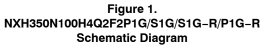
Features

- Extremely Efficient Trench with Field Stop Technology
- Low Switching Loss Reduces System Power Dissipation
- Module Design Offers High Power Density
- Low Inductive Layout
- Low Package Height
- These Devices are Pb–Free, Halogen Free/BFR Free and are RoHS Compliant

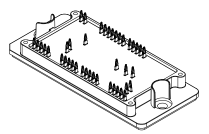
Typical Applications

- Solar Inverters
- Uninterruptable Power Supplies Systems

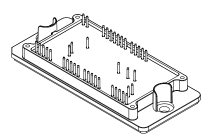




PACKAGE PICTURE

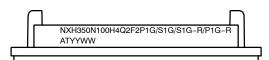


Q2PACK INPC PRESS FIT PINS CASE 180BH



Q2PACK INPC SOLDER PINS CASE 180BS

MARKING DIAGRAM



G = Pb-Free Package

AT = Assembly & Test Site Code

YYWW = Year and Work Week Code

PIN CONNECTIONS

See details pin connections on page 2 of this data sheet.

ORDERING INFORMATION

See detailed ordering and shipping information on page 5 of this data sheet.

NXH350N100H4Q2F2P1G, NXH350N100H4Q2F2S1G, NXH350N100H4Q2F2S1G-R, NXH350N100H4Q2F2P1G-R PIN CONNECTIONS

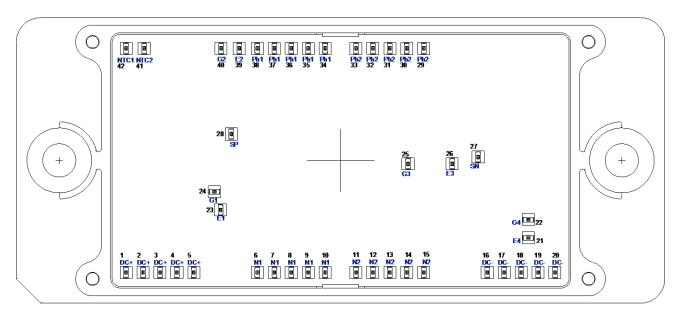


Figure 2. Pin Connections

ABSOLUTE MAXIMUM RATINGS (T_J = 25°C unless otherwise noted)

Rating	Symbol	Value	Unit
OUTER IGBT (T1, T4)			
Collector-Emitter Voltage	V _{CES}	1000	V
Gate-Emitter Voltage Positive Transient Gate-Emitter Voltage (T _{pulse} = 5 μs, D < 0.10)	V _{GE}	±20 30	V
Continuous Collector Current @ $T_C = 80^{\circ}C$	۱ _C	303	А
Pulsed Peak Collector Current @ $T_C = 80^{\circ}C (T_J = 150^{\circ}C)$	I _{C(Pulse)}	909	А
Maximum Power Dissipation ($T_J = 150^{\circ}C$)	P _{tot}	592	W
Minimum Operating Junction Temperature	T _{JMIN}	-40	°C
Maximum Operating Junction Temperature	T _{JMAX}	175	°C
INNER IGBT (T2, T3)			
Collector-Emitter Voltage	V _{CES}	1000	V
Gate-Emitter Voltage Positive Transient Gate-Emitter Voltage (T _{pulse} = 5 μs, D < 0.10)	V _{GE}	±20 30	V
Continuous Collector Current @ $T_C = 80^{\circ}C$	۱ _C	298	А
Pulsed Peak Collector Current @ $T_C = 80^{\circ}C (T_J = 150^{\circ}C)$	I _{C(Pulse)}	894	А
Maximum Power Dissipation ($T_J = 175^{\circ}C$)	P _{tot}	731	W
Minimum Operating Junction Temperature	T _{JMIN}	-40	°C
Maximum Operating Junction Temperature	T _{JMAX}	175	°C
IGBT INVERSE DIODE (D1, D2, D3, D4)			
Peak Repetitive Reverse Voltage	V _{RRM}	1000	V
Continuous Forward Current @ T _C = 80°C	١ _F	133	А
Repetitive Peak Forward Current ($T_J = 175^{\circ}C$)	I _{FRM}	399	А
Maximum Power Dissipation ($T_J = 175^{\circ}C$)	P _{tot}	276	W

Rating	Symbol	Value	Unit
IGBT INVERSE DIODE (D1, D2, D3, D4)			•
Minimum Operating Junction Temperature	T _{JMIN}	-40	°C
Maximum Operating Junction Temperature	T _{JMAX}	175	°C
NEUTRAL POINT DIODE (D5, D6)			
Peak Repetitive Reverse Voltage	V _{RRM}	1200	V
Continuous Forward Current @ $T_C = 80^{\circ}C$	l _F	98	А
Repetitive Peak Forward Current (T _J = 175°C)	I _{FRM}	294	А
Maximum Power Dissipation ($T_J = 175^{\circ}C$)	P _{tot}	239	W
Minimum Operating Junction Temperature	T _{JMIN}	-40	°C
Maximum Operating Junction Temperature	T _{JMAX}	175	°C
THERMAL PROPERTIES			
Operating Temperature under Switching Condition	T _{VJOP}	-40 to +150	°C
Storage Temperature Range	T _{stg}	-40 to +125	°C
INSULATION PROPERTIES			
Isolation Test Voltage, t = 1 s, 50 Hz (Note 2)	V _{is}	4000	V _{RMS}
Creepage Distance		12.7	mm
Comparative Tracking Index	CTI	> 600	

Stresses exceeding those listed in the Maximum Hatings table may damage the device. If any of these limits are exceeded should not be assumed, damage may occur and reliability may be affected.
1. Refer to <u>ELECTRICAL CHARACTERISTICS</u> and/or APPLICATION INFORMATION for Safe Operating parameters.
2. 4000 VAC_{RMS} for 1 second duration is equivalent to 3333 VAC_{RMS} for 1 minute duration. ı,

ELECTRICAL CHARACTERISTICS (T_J = $25^{\circ}C$ unless otherwise specified)

Characteristic	Test Conditions	Symbol	Min	Тур	Max	Unit
OUTER IGBT (T1, T4) CHARACTER	RISTICS		-			
Collector-Emitter Cutoff Current	$V_{GE} = 0 \text{ V}, \text{ V}_{CE} = 1000 \text{ V}$	I _{CES}	-	-	1000	μA
Collector-Emitter Saturation Voltage	V_{GE} = 15 V, I _C = 375 A, T _J = 25°C	V _{CE(sat)}	—	1.63	2.3	V
	V_{GE} = 15 V, I _C = 375 A, T _J = 150°C		—	1.92	-	
Gate-Emitter Threshold Voltage	$V_{GE} = V_{CE}, I_C = 375 \text{ mA}$	V _{GE(TH)}	3.8	4.84	6.1	V
Gate Leakage Current	V_{GE} = ±20 V, V_{CE} = 0 V	I _{GES}	_	-	±2000	nA
Turn-on Delay Time	$T_{\rm J} = 25^{\circ}{\rm C}$	t _{d(on)}	_	85	-	ns
Rise Time	V _{CE} = 600 V, I _C = 150 A V _{GF} = –9 V, 15 V, R _G = 6 Ω	t _r	_	27	-	
Turn-off Delay Time		t _{d(off)}	—	319	-	
Fall Time		t _f	_	52	-	
Turn-on Switching Loss per Pulse		E _{on}	-	2.5	-	mJ
Turn-off Switching Loss per Pulse		E _{off}	_	4.9	-	
Turn-on Delay Time	$T_{\rm J} = 125^{\circ}C$	t _{d(on)}	_	80	-	ns
Rise Time	V _{CE} = 600 V, I _C = 150 A V _{GE} = -9 V, 15 V, R _G = 6 Ω	t _r	—	31	-	
Turn-off Delay Time		t _{d(off)}	_	355	-	
Fall Time		t _f	-	70	-	
Turn-on Switching Loss per Pulse		Eon	_	3.1	-	mJ
Turn-off Switching Loss per Pulse	1	E _{off}	_	7.3	-	

ELECTRICAL CHARACTERISTICS ($T_J = 25^{\circ}C$ unless otherwise specified) (continued)

Characteristic	Test Conditions	Symbol	Min	Тур	Max	Unit
OUTER IGBT (T1, T4) CHARACTER	RISTICS					
Input Capacitance	V_{CE} = 20 V, V_{GE} = 0 V, f = 1 MHz	C _{ies}	-	24146	-	pF
Output Capacitance]	C _{oes}	-	1027	-	1
Reverse Transfer Capacitance]	C _{res}	-	106	-	1
Total Gate Charge	V_{CE} = 600 V, I _C = 375 A, V _{GE} = -15 V~15 V	Qg	-	1249	_	nC
Thermal Resistance – Chip-to-Heatsink	Thermal grease, Thickness = 2.1 Mil ±2%	R _{thJH}	_	0.22	_	K/W
Thermal Resistance - Chip-to-Case	λ = 2.9 W/mK	R _{thJC}	_	0.12	_	K/W

NEUTRAL POINT DIODE (D5, D6) CHARACTERISTICS

Diode Forward Voltage	I _F = 100 A, T _J = 25°C	V _F	-	1.50	1.85	V
	I _F = 100 A, T _J = 150°C		_	2.07	_	
Reverse Recovery Time	T _J = 25°C	t _{rr}	-	19	-	ns
Reverse Recovery Charge	V _{CE} = 600 V, I _C = 150 A V _{GE} = –8 V, 15 V, R _G = 6 Ω	Q _{rr}	-	229	_	nC
Peak Reverse Recovery Current		I _{RRM}	-	19	-	А
Reverse Recovery Energy		E _{rr}	-	164	_	μJ
Reverse Recovery Time	$T_J = 125^{\circ}C$ V _{CE} = 600 V, I _C = 150 A V _{GE} = -8 V, 15 V, R _G = 6 Ω	t _{rr}	-	34	-	ns
Reverse Recovery Charge		Q _{rr}	-	359	-	nC
Peak Reverse Recovery Current		I _{RRM}	-	17	-	А
Reverse Recovery Energy		E _{rr}	-	211	-	μJ
Thermal Resistance – Chip-to-Heatsink	Thermal grease, Thickness = 2.1 Mil \pm 2% λ = 2.9 W/mK	R _{thJH}	_	0.42	-	K/W
Thermal Resistance - Chip-to-Case		R _{thJC}	_	0.29	_	K/W

INNER IGBT (T2, T3) CHARACTERISTICS

Collector-Emitter Cutoff Current	V_{GE} = 0 V, V_{CE} = 1000 V	ICES	-	-	500	μΑ
Collector-Emitter Saturation Voltage	V_{GE} = 15 V, I _C = 400 A, T _J = 25°C	V _{CE(sat)}	_	1.75	2.3	V
	V_{GE} = 15 V, I _C = 400 A, T _J = 150°C		_	2.11	-	
Gate-Emitter Threshold Voltage	$V_{GE} = V_{CE}$, $I_C = 400 \text{ mA}$	V _{GE(TH)}	4.1	5	6.1	V
Gate Leakage Current	V_{GE} = ±20 V, V_{CE} = 0 V	I _{GES}	_	_	±2000	nA
Turn-on Delay Time	$T_{\rm J} = 25^{\circ} C$	t _{d(on)}	_	70	_	ns
Rise Time	V _{CE} = 600 V, I _C = 150 A V _{GE} = –9 V, 15 V, R _G = 11 Ω	t _r	—	31	-	
Turn-off Delay Time		t _{d(off)}	_	423	-	
Fall Time		t _f	—	74	-	
Turn-on Switching Loss per Pulse		E _{on}	-	6.4	-	mJ
Turn-off Switching Loss per Pulse		E _{off}	-	4.2	-	
Turn-on Delay Time	$T_{\rm J} = 125^{\circ}C$	t _{d(on)}	—	66	-	ns
Rise Time	V _{CE} = 600 V, I _C = 150 A V _{GE} = –9 V, 15 V, R _G = 11 Ω	t _r	_	31	-	
Turn-off Delay Time	1	t _{d(off)}	—	509	-	
Fall Time	1	t _f	—	88	-	
Turn-on Switching Loss per Pulse		Eon	—	9.7	-	mJ
Turn-off Switching Loss per Pulse		E _{off}	—	8.2	-	
Input Capacitance	V _{CE} = 20 V, V _{GE} = 0 V, f = 1 MHz	C _{ies}	_	26093	_	pF
Output Capacitance		C _{oes}	—	1012	-	
Reverse Transfer Capacitance]	C _{res}	-	104	_	

ELECTRICAL CHARACTERISTICS (T_J = 25°C unless otherwise specified) (continued)

Characteristic	Test Conditions	Symbol	Min	Тур	Max	Unit
INNER IGBT (T2, T3) CHARACTERISTICS						
Internal Gage Resistor		R _{gint}	-	1.25	-	Ω
Total Gate Charge	V _{CE} = 600 V, I _C = 400 A, V _{GE} = -15 V~15 V	Qg	-	1304	-	nC
Thermal Resistance – Chip-to-Heatsink	Thermal grease, Thickness = 2.1 Mil ±2%	R _{thJH}	-	0.24	-	K/W
Thermal Resistance – Chip-to-Case	λ = 2.9 W/mK	R _{thJC}	-	0.13	_	K/W

IGBT INVERSE DIODE (D1, D2, D3, D4) CHARACTERISTICS

Diode Forward Voltage	1 7 0	V _F	-	2.06	2.6	V
	I _F = 150 A, T _J = 150°C		-	1.77	-	
Reverse Recovery Time	$T_J = 25^{\circ}C$	t _{rr}	-	105	_	ns
Reverse Recovery Charge	V _{CE} = 600 V, I _C = 150 A V _{GE} = -8 V, 15 V, R _G = 6 Ω	Q _{rr}	-	4179	-	nC
Peak Reverse Recovery Current		I _{RRM}	-	97	-	А
Reverse Recovery Energy		E _{rr}	-	4665	_	μJ
Reverse Recovery Time	T _J = 125°C	t _{rr}	-	179	-	ns
Reverse Recovery Charge	V _{CE} = 600 V, I _C = 150 A V _{GE} = –8 V, 15 V, R _G = 6 Ω	Q _{rr}	-	11900	-	nC
Peak Reverse Recovery Current		I _{RRM}	-	133	-	А
Reverse Recovery Energy		E _{rr}	-	3783	-	μJ
Thermal Resistance – Chip-to-Heatsink	Thermal grease, Thickness = 2.1 Mil $\pm 2\%$ λ = 2.9 W/mK	R _{thJH}	-	0.39	-	K/W
Thermal Resistance - Chip-to-Case		R _{thJC}	_	0.25	_	K/W

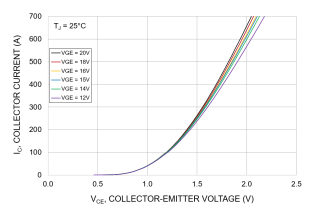
THERMISTOR CHARACTERISTICS

Nominal Resistance	T = 25°C	R ₂₅	-	22	_	kΩ
Nominal Resistance	T = 100°C	R ₁₀₀	-	1486	-	kΩ
Deviation of R25		$\Delta R/R$	-5	-	5	%
Power Dissipation		PD	-	200	—	mW
Power Dissipation Constant			-	2	—	mW/K
B-value	B(25/50), tolerance ±3%		-	3950	-	К
B-value	B(25/100), tolerance ±3%		-	3998	_	К

Product parametric performance is indicated in the Electrical Characteristics for the listed test conditions, unless otherwise noted. Product performance may not be indicated by the Electrical Characteristics if operated under different conditions.

ORDERING INFORMATION

Part Number	Marking	Package	Shipping
NXH350N100H4Q2F2P1G, NXH350N100H4Q2F2P1G-R PRESS FIT PINS	NXH350N100H4Q2F2P1G, NXH350N100H4Q2F2P1G-R	Q2PACK (Pb-Free/Halide-Free)	12 Units / Blister Tray
NXH350N100H4Q2F2S1G, NXH350N100H4Q2F2S1G-R SOLDER PINS	NXH350N100H4Q2F2S1G, NXH350N100H4Q2F2S1G-R	Q2PACK (Pb-Free/Halide-Free)	12 Units / Blister Tray



TYPICAL CHARACTERISTICS – OUTER IGBT, INNER IGBT



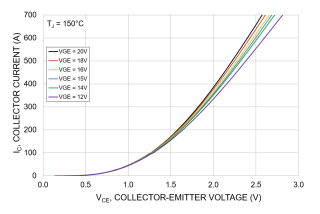


Figure 4. Typical Output Characteristics – Outer IGBT

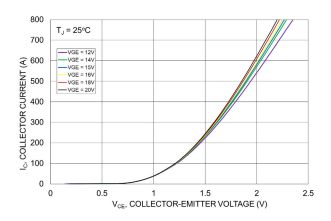


Figure 5. Typical Output Characteristics – Inner IGBT

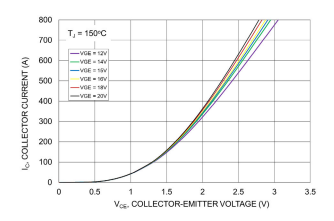


Figure 6. Typical Output Characteristics – Inner IGBT

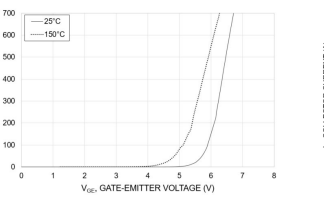


Figure 7. Transfer Characteristics – Outer IGBT

COLLECTOR CURRENT (A)

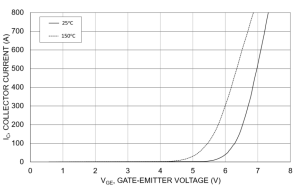


Figure 8. Transfer Characteristics – Inner IGBT

TYPICAL CHARACTERISTICS – OUTER IGBT, INNER IGBT, IGBT INVERSE DIODE AND NEUTRAL POINT DIODE

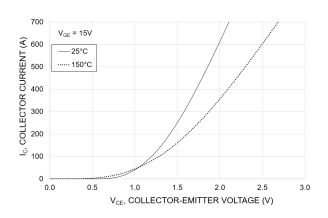


Figure 9. Typical Saturation Voltage Characteristics – Outer IGBT

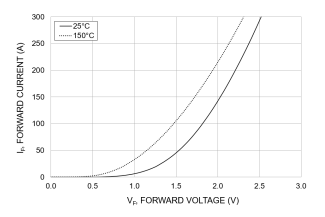


Figure 11. Inverse Diode Forward Characteristics

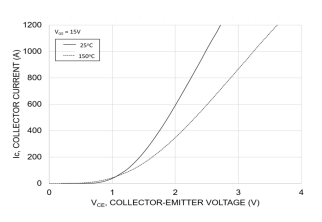


Figure 10. Typical Saturation Voltage Characteristics – Inner IGBT

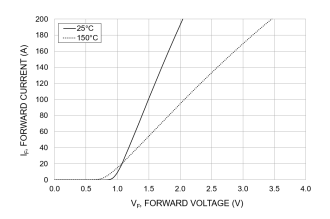
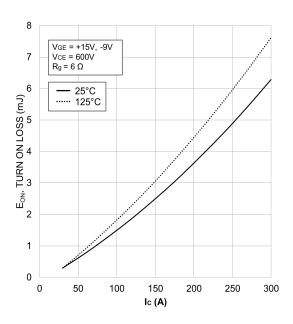


Figure 12. Buck Diode Forward Characteristics

TYPICAL SWITCHING CHARACTERISTICS – OUTER IGBT





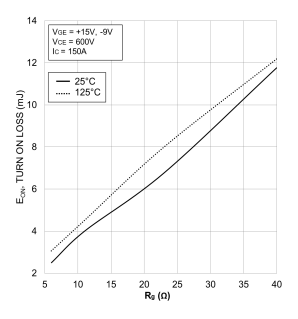


Figure 15. Typical Turn On Loss vs. R_G

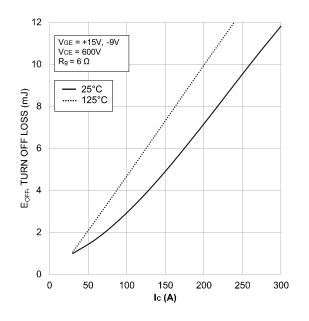


Figure 14. Typical Turn Off Loss vs. I_C

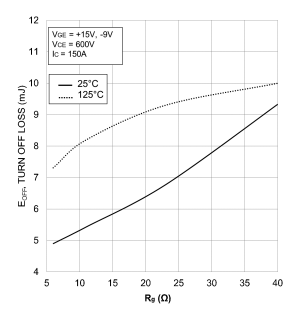


Figure 16. Typical Turn Off Loss vs. R_G

TYPICAL SWITCHING CHARACTERISTICS - OUTER IGBT (CONTINUED)

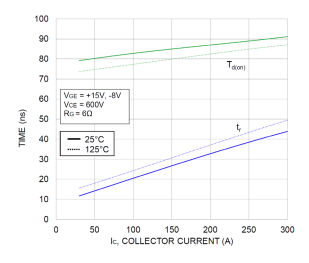


Figure 17. Typical Turn On Switching Time vs. I_C

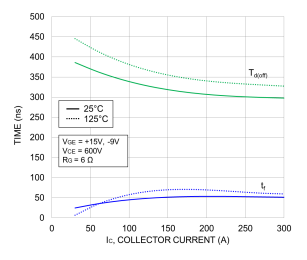


Figure 18. Typical Turn Off Switching Time vs. I_C

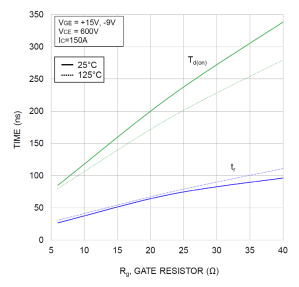


Figure 19. Typical Turn On Switching Time vs. R_G

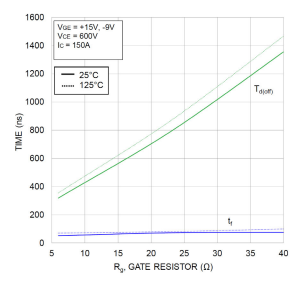


Figure 20. Typical Turn Off Switching Time vs. R_G

TYPICAL SWITCHING CHARACTERISTICS – INNER IGBT

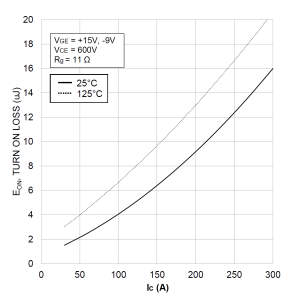


Figure 21. Typical Turn On Loss vs. I_C

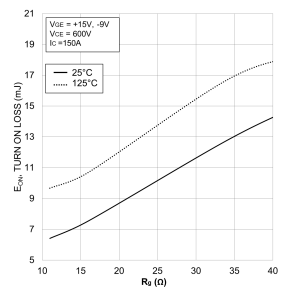


Figure 23. Typical Turn On Loss vs. R_G

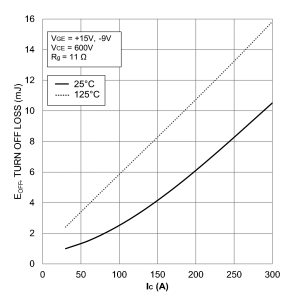


Figure 22. Typical Turn Off Loss vs. $\rm I_C$

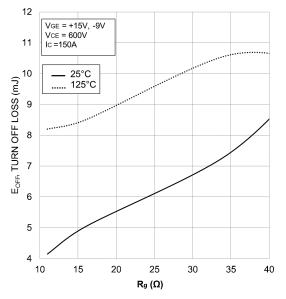


Figure 24. Typical Turn Off Loss vs. R_G

TYPICAL SWITCHING CHARACTERISTICS - INNER IGBT (CONTINUED)

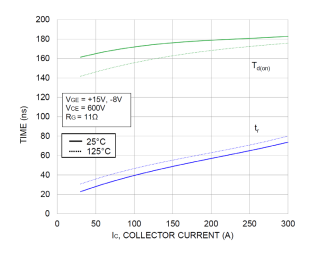


Figure 25. Typical Turn On Switching Time vs. I_C

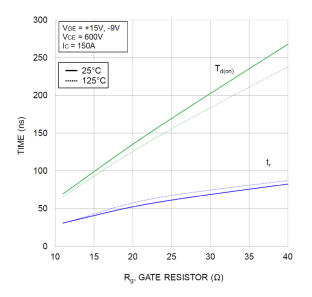


Figure 27. Typical Turn On Switching Time vs. R_G

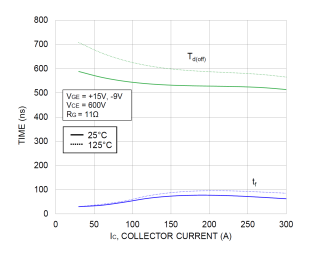


Figure 26. Typical Turn Off Switching Time vs. I_C

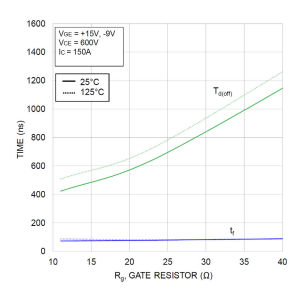
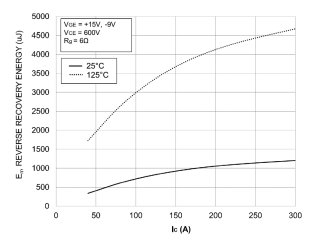
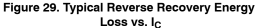


Figure 28. Typical Turn Off Switching Time vs. R_G

TYPICAL SWITCHING CHARACTERISTICS – INVERSE DIODE





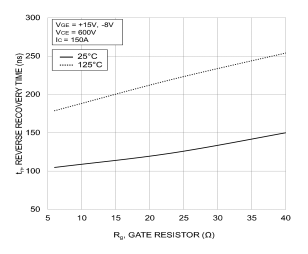
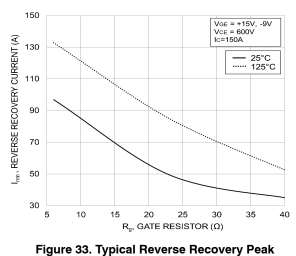


Figure 31. Typical Reverse Recovery Time vs. R_G



Current vs. R_G

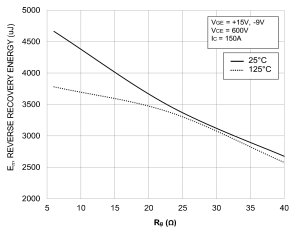


Figure 30. Typical Reverse Recovery Energy Loss vs. R_G

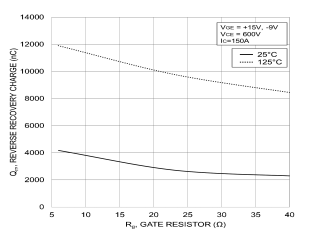
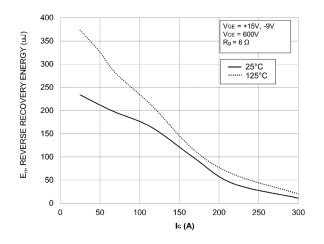
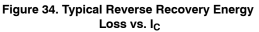


Figure 32. Typical Reverse Recovery Charge vs. R_G

TYPICAL SWITCHING CHARACTERISTICS – NEUTRAL POINT DIODE





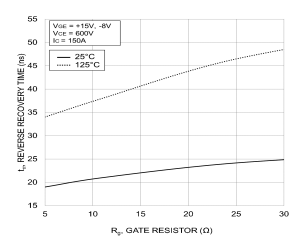
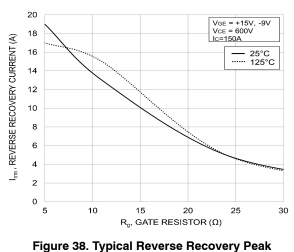


Figure 36. Typical Reverse Recovery Time vs. R_G



Current vs. R_G

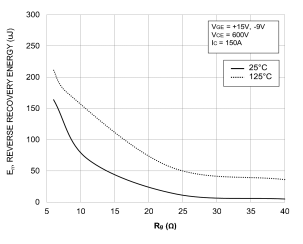


Figure 35. Typical Reverse Recovery Energy Loss vs. R_G

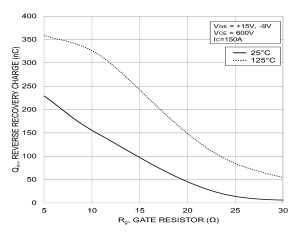


Figure 37. Typical Reverse Recovery Charge vs. R_G

NXH350N100H4Q2F2P1G, NXH350N100H4Q2F2S1G, NXH350N100H4Q2F2S1G-R, NXH350N100H4Q2F2P1G-R TRANSIENT THERMAL IMPEDANCE

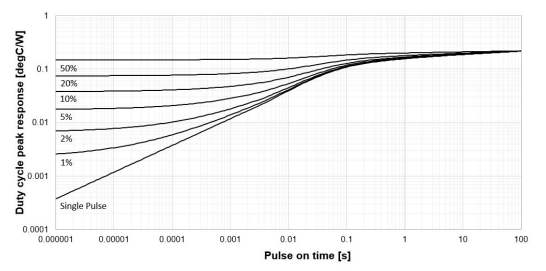


Figure 39. Transient Thermal Impedance – Outer IGBT

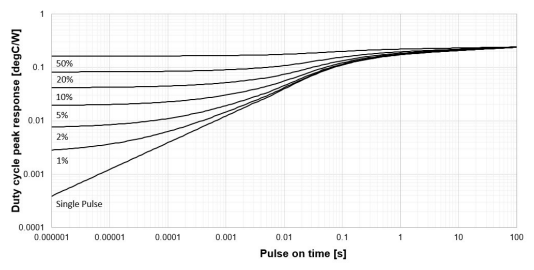


Figure 40. Transient Thermal Impedance – Inner IGBT

TRANSIENT THERMAL IMPEDANCE (CONTINUED)

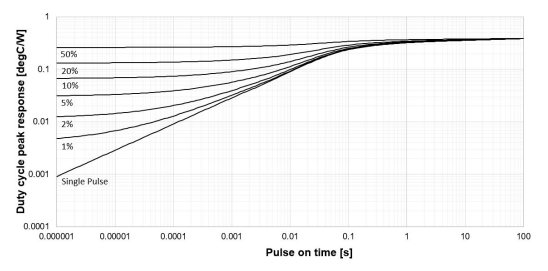


Figure 41. Transient Thermal Impedance – Inverse Diode

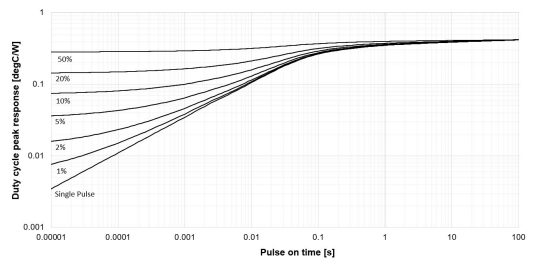


Figure 42. Transient Thermal Impedance – Neutral Point Diode

NXH350N100H4Q2F2P1G, NXH350N100H4Q2F2S1G, NXH350N100H4Q2F2S1G-R, NXH350N100H4Q2F2P1G-R SAFE OPERATING AREA

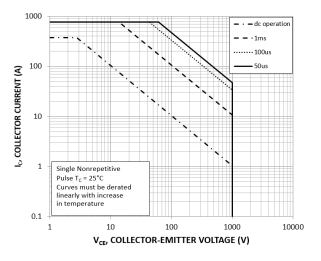


Figure 43. FBSOA – Outer IGBT

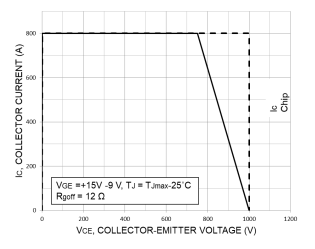


Figure 44. RBSOA – Outer IGBT

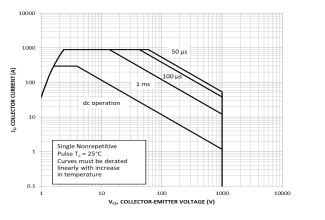


Figure 45. FBSOA – Inner IGBT

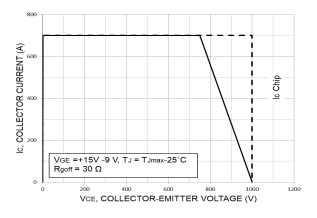
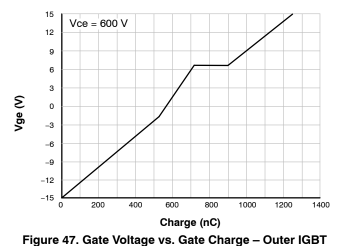


Figure 46. RBSOA – Inner IGBT

NXH350N100H4Q2F2P1G, NXH350N100H4Q2F2S1G, NXH350N100H4Q2F2S1G-R, NXH350N100H4Q2F2P1G-R GATE CHARGE AND CAPACITANCE



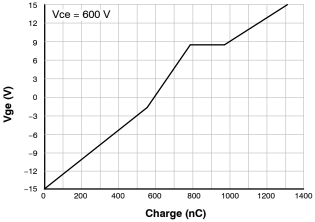


Figure 48. Gate Voltage vs. Gate Charge – Inner IGBT

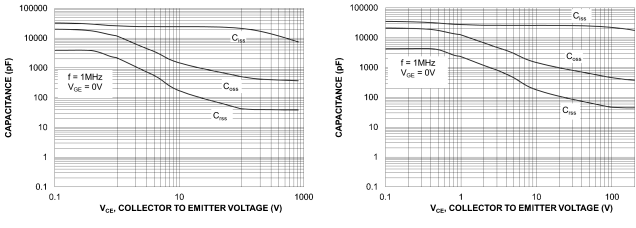
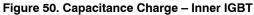
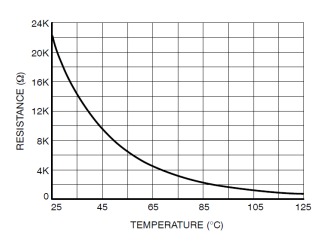


Figure 49. Capacitance Charge – Outer IGBT

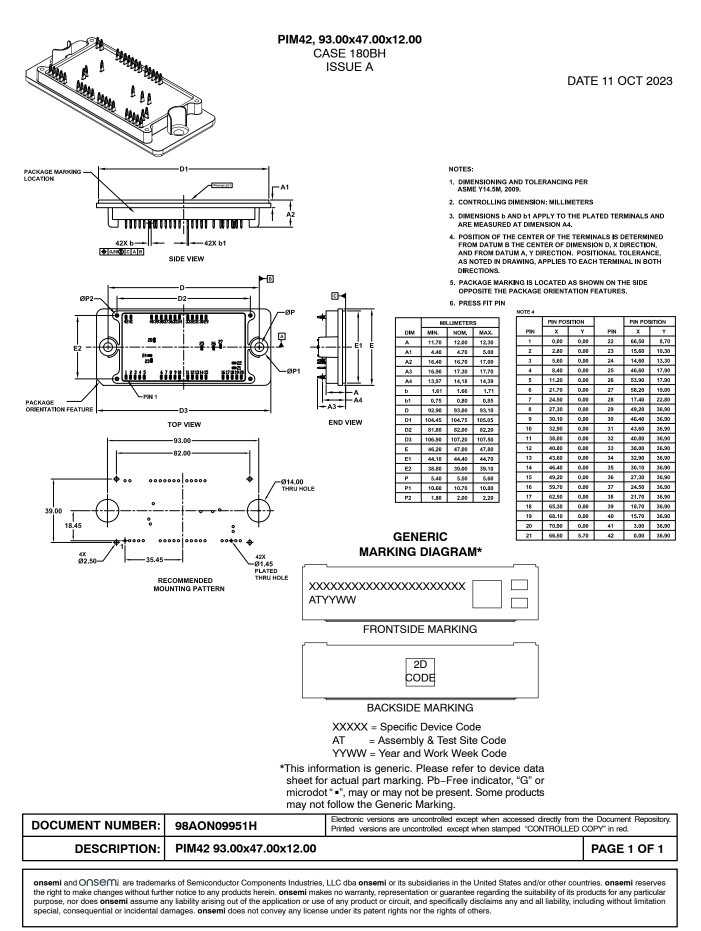




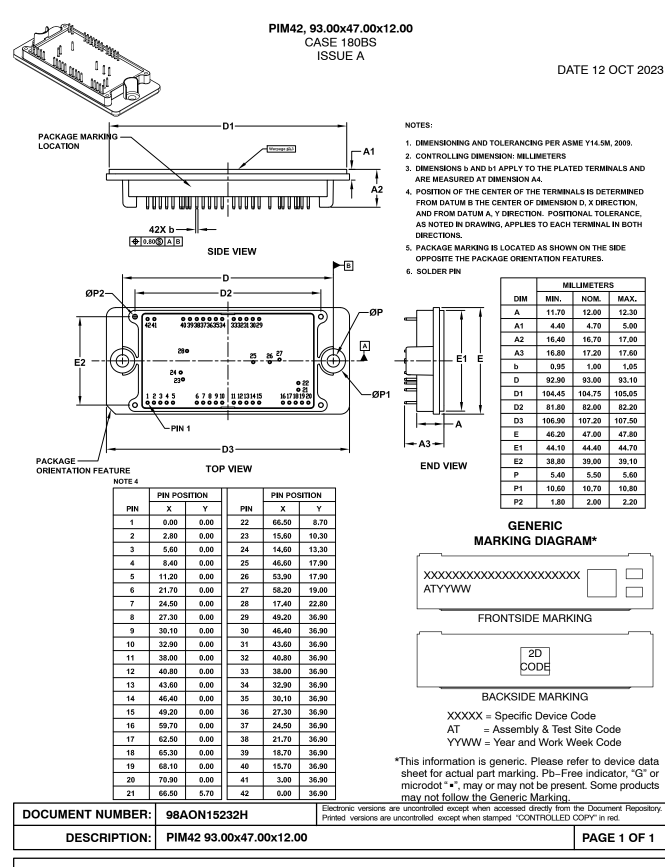
TYPICAL CHARCTERISTICS – THERMISTOR

Figure 51. Thermistor Characteristics

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