## onsemi

## Silicon Carbide (SiC) Module – EliteSiC, 20 mohm SiC M1 MOSFET, 1200 V, 2-PACK Half Bridge Topology, F1 Package

## Advance Information NXH020P120MNF1PTG, NXH020P120MNF1PG

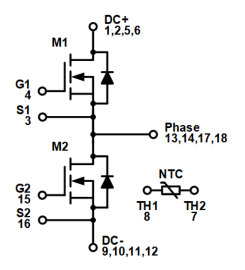
The NXH020P120MNF1 is a power module containing an 20 m $\Omega$ /1200 V SiC MOSFET half bridge and a thermistor in an F1 package.

#### Features

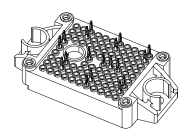
- $20 \text{ m}\Omega/1200 \text{ V}$  SiC MOSFET Half Bridge
- Thermistor
- Options with Pre–applied Thermal Interface Material (TIM) and without Pre–applied TIM
- Press-fit Pins

#### **Typical Applications**

- Solar Inverter
- Uninterruptible Power Supplies
- Electric Vehicle Charging Stations
- Industrial Power



DATA SHEET



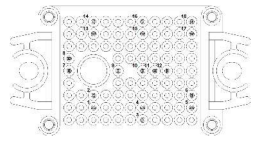
PIM18 33.8x42.5 (PRESS FIT) CASE 180BW

#### MARKING DIAGRAM



NXH020P120MNF1PTG= Specific Device Code NXH020P120MNF1PG = Specific Device Code AT = Assembly & Test Site Code YYWW = Year and Work Week Code

#### **PIN CONNECTIONS**



See Pin Function Description for pin names

#### ORDERING INFORMATION

See detailed ordering and shipping information on page 4 of this data sheet.

#### Figure 1. NXH020P120MNF1 Schematic Diagram

This document contains information on a new product. Specifications and information herein are subject to change without notice.

#### PIN FUNCTION DESCRIPTION

Pin	Name	Description	
1	DC+	DC Positive Bus connection	
2	DC+	DC Positive Bus connection	
3	S1	Q1 Kelvin Emitter (High side switch)	
4	G1	Q1 Gate (High side switch)	
5	DC+	DC Positive Bus connection	
6	DC+	DC Positive Bus connection	
7	TH2	Thermistor Connection 2	
8	TH1	Thermistor Connection 1	
9	DC-	DC Negative Bus connection	
10	DC-	DC Negative Bus connection	
11	DC-	DC Negative Bus connection	
12	DC-	DC Negative Bus connection	
13	PHASE	Center point of half bridge	
14	PHASE	Center point of half bridge	
15	G2	Q2 Gate (Low side switch)	
16	S2	Q2 Kelvin Emitter (High side switch)	
17	PHASE	Center point of half bridge	
18	PHASE	Center point of half bridge	

#### **MAXIMUM RATINGS**

Rating	Symbol	Value	Unit
SIC MOSFET			
Drain-Source Voltage	V <sub>DSS</sub>	1200	V
Gate-Source Voltage	V <sub>GS</sub>	+25/-15	V
Continuous Drain Current @ $T_C = 80^{\circ}C (T_J = 175^{\circ}C)$	I <sub>D</sub>	51	А
Pulsed Drain Current ( $T_J = 175^{\circ}C$ )	I <sub>Dpulse</sub>	102	А
Maximum Power Dissipation @ $T_C = 80^{\circ}C (T_J = 175^{\circ}C)$	P <sub>tot</sub>	211	W
Minimum Operating Junction Temperature	T <sub>JMIN</sub>	-40	°C
Maximum Operating Junction Temperature	T <sub>JMAX</sub>	175	°C
THERMAL PROPERTIES			
Storage Temperature Range	T <sub>stg</sub>	-40 to 150	°C
INSULATION PROPERTIES			
Isolation Test Voltage, t = 1 s, 60 Hz	V <sub>is</sub>	4800	V <sub>RMS</sub>
Creepage Distance		12.7	mm

Stresses exceeding those listed in the Maximum Ratings table may damage the device. If any of these limits are exceeded, device functionality should not be assumed, damage may occur and reliability may be affected.

1. Refer to ELECTRICAL CHARACTERISTICS, RECOMMENDED OPERATING RANGES and/or APPLICATION INFORMATION for Safe Operating parameters.

#### **RECOMMENDED OPERATING RANGES**

Rating	Symbol	Min	Max	Unit
Module Operating Junction Temperature	TJ	-40	150	°C

Functional operation above the stresses listed in the Recommended Operating Ranges is not implied. Extended exposure to stresses beyond the Recommended Operating Ranges limits may affect device reliability.

#### **ELECTRICAL CHARACTERISTICS** (T<sub>J</sub> = $25^{\circ}$ C unless otherwise noted)

Parameter	Test Conditions	Symbol	Min	Тур	Max	Unit
SIC MOSFET CHARACTERISTICS						
Drain-Source Breakdown Voltage	$V_{GS} = 0 \text{ V}, I_D = 400 \ \mu\text{A}$	V <sub>(BR)DSS</sub>	1200	-	-	V
Zero Gate Voltage Drain Current	V <sub>GS</sub> = 0 V, V <sub>DS</sub> = 1200 V	I <sub>DSS</sub>	_	-	200	μΑ
Drain–Source On Resistance	$V_{GS} = 20 \text{ V}, \text{ I}_{D} = 50 \text{ A}, \text{ T}_{J} = 25^{\circ}\text{C}$	R <sub>DS(ON)</sub>	_	20	30	mΩ
	$V_{GS}$ = 20 V, I <sub>D</sub> = 50 A, T <sub>J</sub> = 125°C		_	28	-	
	$V_{GS}$ = 20 V, I <sub>D</sub> = 50 A, T <sub>J</sub> = 150°C		_	31	_	
Gate-Source Threshold Voltage	$V_{GS} = V_{DS}, I_D = 20 \text{ mA}$	V <sub>GS(TH)</sub>	1.8	2.81	4.3	V
Gate Leakage Current	$V_{GS} = -10/20 \text{ V}, V_{DS} = 0 \text{ V}$	I <sub>GSS</sub>	-500	-	500	nA
Internal Gate Resistance		R <sub>G</sub>	-	1.1	_	Ω
Input Capacitance	$V_{DS} = 800 \text{ V}, V_{GS} = 0 \text{ V}, f = 1 \text{ MHz}$	C <sub>ISS</sub>	-	2420	-	pF
Reverse Transfer Capacitance		C <sub>RSS</sub>	-	19	-	
Output Capacitance		C <sub>OSS</sub>	-	193	-	
C <sub>OSS</sub> Stored Energy	$V_{DS} = 0$ V to 800 V, $V_{GS} = 0$ V	E <sub>OSS</sub>	_	124	_	μJ
Total Gate Charge	$V_{DS}$ = 800 V, $V_{GS}$ = 20 V, $I_{D}$ = 50 A	Q <sub>G(TOTAL)</sub>	_	213.5	_	nC
Gate-Source Charge		Q <sub>GS</sub>	_	50	_	nC
Gate-Drain Charge		Q <sub>GD</sub>	_	61.2	-	nC
Turn-on Delay Time	$T_J = 25^{\circ}C$	t <sub>d(on)</sub>	_	44	_	ns
Rise Time	$V_{DS} = 600 \text{ V}, \text{ I}_{D} = 50 \text{ A}$	tr	_	8.8	-	
Turn-off Delay Time	$V_{GS}$ = -5 V/18 V, $R_{G}$ = 2.7 $\Omega$	t <sub>d(off)</sub>	_	105	_	
Fall Time		t <sub>f</sub>	_	8.4	-	
Turn-on Switching Loss per Pulse		E <sub>ON</sub>	_	0.38	_	mJ
Turn off Switching Loss per Pulse		E <sub>OFF</sub>	_	0.16	_	
Turn-on Delay Time	T <sub>J</sub> = 150°C	t <sub>d(on)</sub>	_	40.5	_	ns
Rise Time	$V_{DS} = 600 \text{ V}, \text{ I}_{D} = 50 \text{ A}$	t <sub>r</sub>	_	8.0	_	
Turn-off Delay Time	$V_{GS}$ = –5 V/18 V , $R_{G}$ = 2.7 $\Omega$	t <sub>d(off)</sub>	_	113	-	
Fall Time		t <sub>f</sub>	_	9.1	_	
Turn-on Switching Loss per Pulse		E <sub>ON</sub>	-	0.49	-	mJ
Turn off Switching Loss per Pulse		E <sub>OFF</sub>	_	0.16	_	
Diode Forward Voltage	I <sub>D</sub> = 50 A, T <sub>J</sub> = 25°C	V <sub>SD</sub>	_	3.93	6	V
	I <sub>D</sub> = 50 A, T <sub>J</sub> = 150°C		_	3.39	_	
Thermal Resistance – Chip-to-case	M1, M2	R <sub>thJC</sub>	_	0.4495	_	°C/W
Thermal Resistance – Chip–to–heatsink	Thermal grease, Thickness = 2 Mil _2%, A = 2.8 W/mK	R <sub>thJH</sub>	-	0.7971	_	°C/W
THERMISTOR CHARACTERISTICS		1 1				4
Nominal Resistance	T = 25°C	R <sub>25</sub>	_	5	_	kΩ
Nominal Resistance	T = 100°C	R <sub>100</sub>	_	457	_	Ω
Deviation of R25		$\Delta R/R$	-3	-	3	%
Power Dissipation		PD	_	50	_	mW
Power Dissipation Constant			_	5	_	mW/K
B-value	B(25/50), tolerance ±3%		_	3375	_	К
B-value	B(25/100), tolerance ±3%		_	3455	_	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

Orderable Part Number	Marking	Package	Shipping
NXH020P120MNF1PG	NXH020P120MNF1PG	F1–2PACK: Case 180BW Press–fit Pins (Pb–Free and Halide–Free)	28 Units / Blister Tray
NXH020P120MNF1PTG	NXH020P120MNF1PTG	F1–2PACK: Case 180BW Press–fit Pins with pre–applied thermal interface material (TIM) (Pb–Free and Halide–Free)	28 Units / Blister Tray

#### **TYPICAL CHARACTERISTICS**

SIC MOSFET (M1, M2)

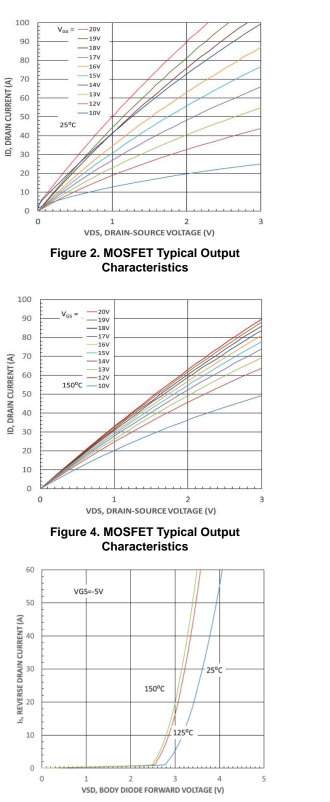
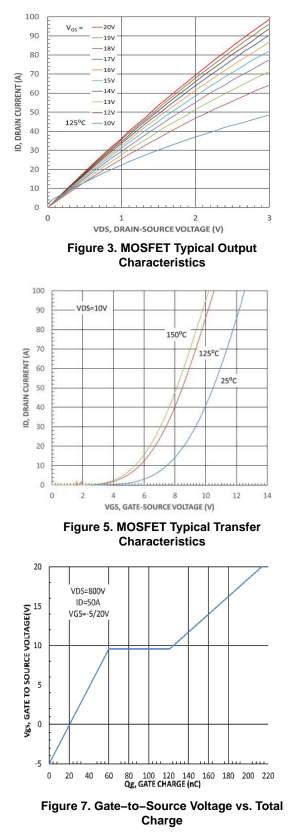


Figure 6. Body Diode Forward Characteristics



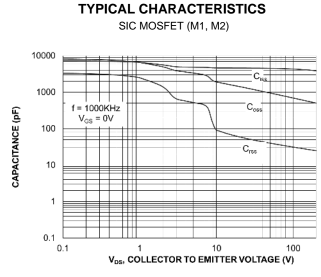


Figure 8. Capacitance vs. Drain-to-Source Voltage

TYPICAL CHARACTERISTICS

M1/M2 MOSFET SWITCHING CHARACTERISTICS

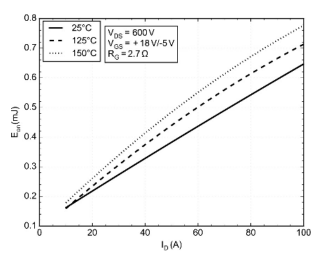


Figure 9. Typical Switching Loss Eon vs. ID

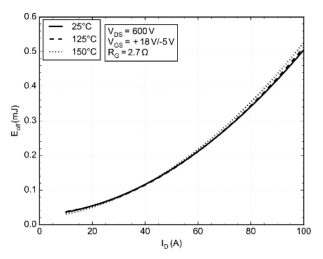


Figure 11. Typical Switching Loss Eoff vs. ID

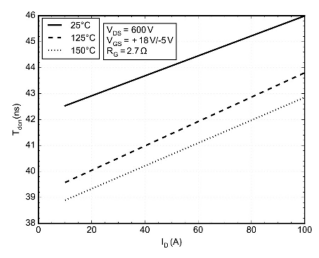


Figure 13. Typical Turn-On Switching Tdon vs. ID

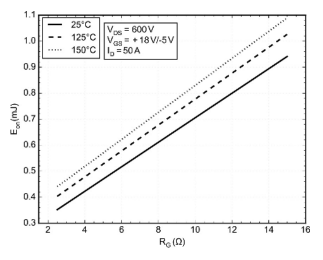


Figure 10. Typical Switching Loss Eon vs. R<sub>G</sub>

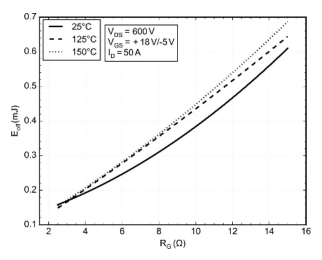
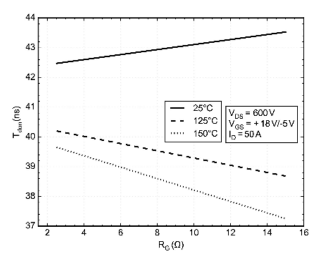


Figure 12. Typical Switching Loss Eoff vs. R<sub>G</sub>





TYPICAL CHARACTERISTICS M1/M2 MOSFET SWITCHING CHARACTERISTICS

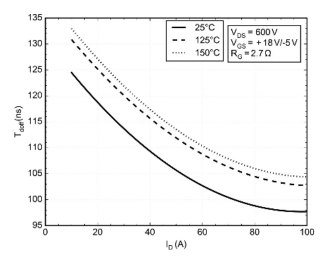


Figure 15. Typical Turn–Off Switching Tdoff vs. ID

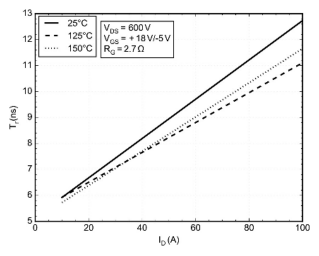


Figure 17. Typical Turn-On Switching Tr vs. ID

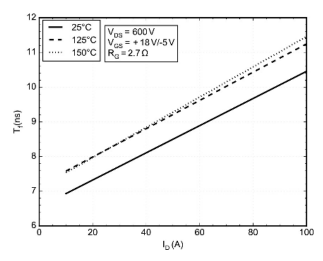


Figure 19. Typical Turn–Off Switching Tf vs. ID

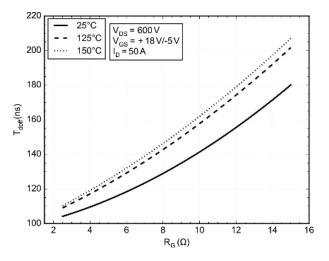


Figure 16. Typical Turn–Off Switching Tdoff vs. R<sub>G</sub>

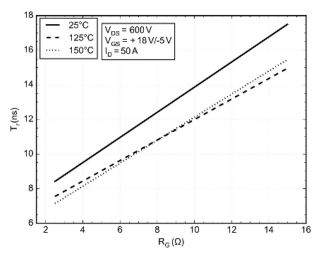


Figure 18. Typical Turn-On Switching Tr vs. R<sub>G</sub>

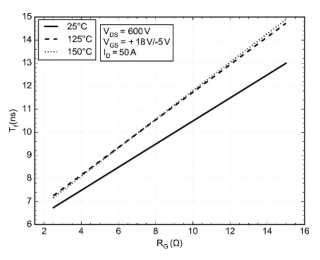
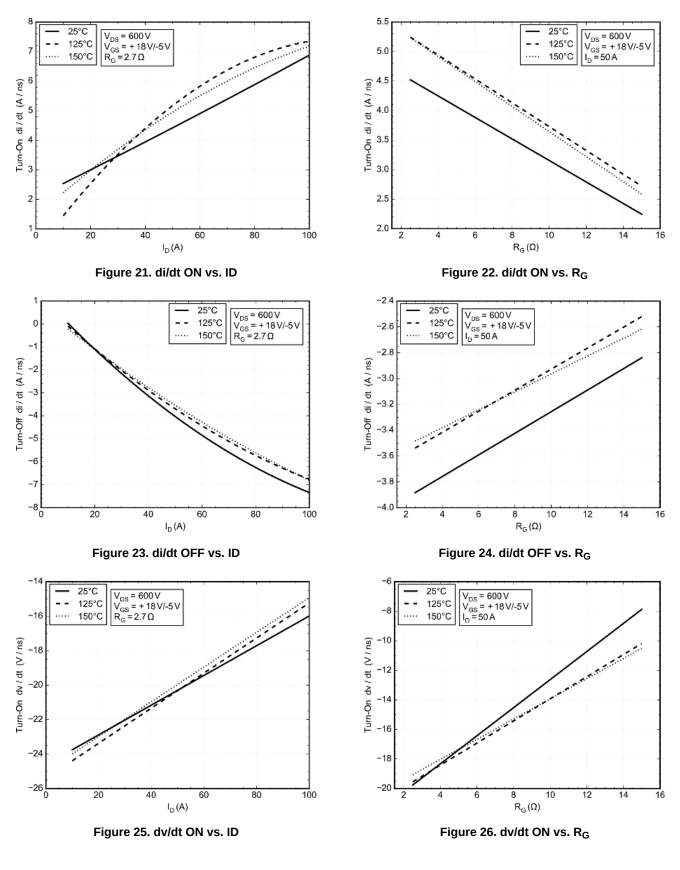
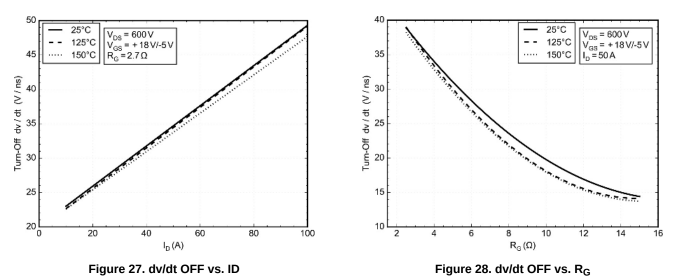


Figure 20. Typical Turn–Off Switching Tf vs. R<sub>G</sub>

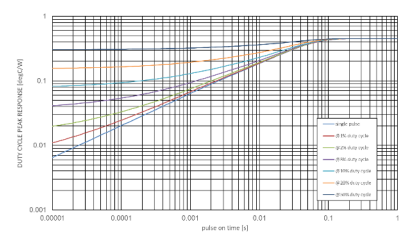
**TYPICAL CHARACTERISTICS** M1/M2 MOSFET SWITCHING CHARACTERISTICS

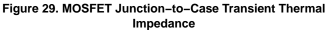


TYPICAL CHARACTERISTICS M1/M2 MOSFET SWITCHING CHARACTERISTICS



TYPICAL CHARACTERISTICS SIC MOSFET (M1/M2)





#### Table 1. FOSTER NETWORKS – M1, M2

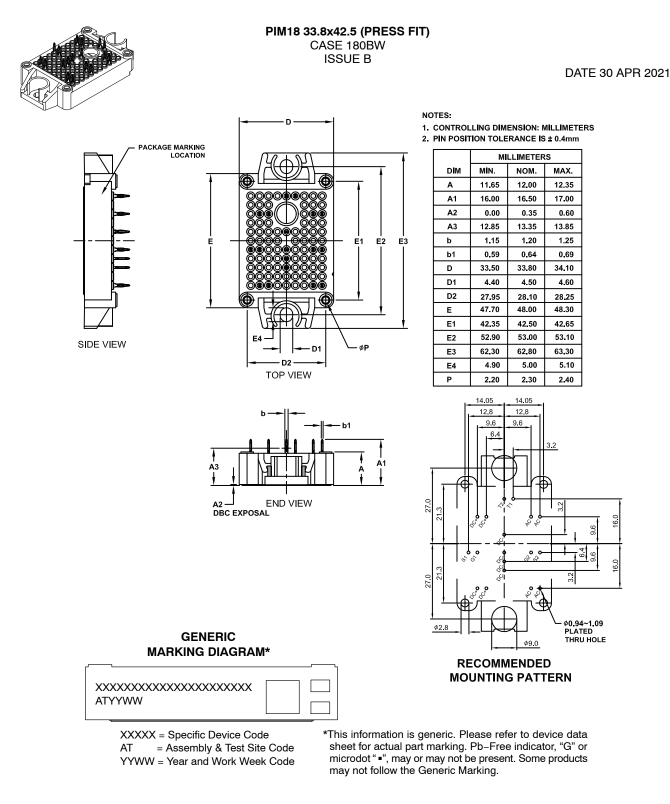
Foster	M1		M2	
Element #	Rth (K/W)	Cth (Ws/K)	Rth (K/W)	Cth (Ws/K)
1	0.017325	0.008638	0.026614	0.005297
2	0.022329	0.043836	0.014274	0.064284
3	0.016565	0.107000	0.006208	0.315671
4	0.041616	0.125888	0.075096	0.078283
5	0.338223	0.099402	0.338851	0.124492

#### Table 2. CAUER NETWORKS – M1, M2

Cauer Element #	M1		M2	
	Rth (K/W)	Cth (Ws/K)	Rth (K/W)	Cth (Ws/K)
1	0.034247	0.006027	0.038327	0.004380
2	0.073342	0.018048	0.072292	0.025045
3	0.106345	0.041141	0.118744	0.030910
4	0.100786	0.040901	0.069379	0.066961
5	0.121340	0.076490	0.162299	0.074739

#### MECHANICAL CASE OUTLINE PACKAGE DIMENSIONS

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