

HAS175M12BM3, HAS175M12BM3T

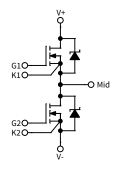
V_{DS} 1200 V I_{DS} 175 A

1200 V, 175 A, Silicon Carbide, Half-Bridge Module

Technical Features

- Industry Standard 62 mm Footprint
- Housing CTI ≥ 600 (Material Group I)
- Compliant with EN45545-2 R22/23 HL3
- High Humidity Operation THB-80 (HV-H3TRB)
- Low Inductance Design Optimized for SiC
- Ultra Low Loss, High-Frequency Operation
- Normally-off, Fail-safe Device Operation
- Copper Baseplate and Aluminum Nitride Insulator





Typical Applications

- Railway Auxiliary & Traction
- Induction Heating
- Motor Drives
- Renewables
- EV Fast Charging
- UPS and SMPS

System Benefits

- 62 mm Form Factor Enables System Retrofit
- Increased System Efficiency, due to Low Switching & Conduction Losses of SiC
- Zero Reverse Recovery from Schottky Diodes
- Zero Turn-off Tail Current from MOSFET

Key Parameters

Parameter	Symbol	Min.	Тур.	Max.	Unit	Conditions	Note
Drain-Source Voltage	V _{DS}			1200			
Gate-Source Voltage, Maximum Value	V _{GS(max)}	-10		+23	V	Transient	Note 1
Gate-Source Voltage, Recommended	V _{GS(op)}		-4/+15			Static	Fig. 33
	I _D		234		A	$V_{GS} = 15 \text{ V}, \ T_C = 25 \text{ °C}, T_{VJ} \le 175 \text{ °C}$	Notes 2, 3 Fig. 21
DC Continuous Drain Current			176			$V_{GS} = 15 \text{ V}, T_C = 90 \text{ °C}, T_{VJ} \le 175 \text{ °C}$	
DC Source-Drain Current (Schottky Diode)	I _{SD(SD)}		236			$V_{GS} = -4 \text{ V}, T_C = 25 \text{ °C}, T_{VJ} \le 175 \text{ °C}$	
Pulsed Drain-Source Current	I _{DM}		350			t_{Pmax} limited by T_{VJmax} $V_{GS} = 15 \text{ V}, \ T_C = 25 ^{\circ}\text{C}$	
Power Dissipation	P _D		789		W	T _C = 25 °C, T _{VJ} ≤ 175 °C	Note 4 Fig. 21
Wintered Linearing Towns and the	T _{VJ(op)}	40		150	°C	Operation	
Virtual Junction Temperature		-40		175		Intermittent with Reduced Life	

Note (1): Recommended turn-on gate voltage is 15 V with ±5 % regulation tolerance. Not for use in linear region.

Note (2): Current limit calculated by $I_{D(max)} = \sqrt{(P_D/R_{DS(typ)}(T_{VJ(max)},I_{D(max)}))}$

Note (3): Verified by design

Note (4): $P_D = (T_{VJ} - T_C)/R_{TH(JC,typ)}$

MOSFET Characteristics (Per Position) (T_{VJ} = 25 °C Unless Otherwise Specified)

Parameter	Symbol	Min.	Тур.	Max.	Unit	Conditions	Note
Drain-Source Breakdown Voltage	V _{(BR)DSS}	1200				V _{GS} = 0 V, T _{VJ} = -40 °C	
	V _{GS(th)}	1.8	2.5	3.6	V	$V_{DS} = V_{GS}, I_{D} = 43 \text{ mA}$	
Gate Threshold Voltage			2.0			$V_{DS} = V_{GS}$, $I_D = 43$ mA, $T_{VJ} = 175$ °C	
Zero Gate Voltage Drain Current	I _{DSS}		4.1	564	μА	V _{GS} = 0 V, V _{DS} = 1200 V	
Gate-Source Leakage Current	I _{GSS}		20	200	nA	V _{GS} = 15 V, V _{DS} = 0 V	
			8.0	10.4	mΩ	V _{GS} = 15 V, I _D = 175 A	Fig. 2 Fig. 3
Drain-Source On-State Resistance (Devices Only)	R _{DS(on)}		12.9			V _{GS} = 15 V, I _D = 175 A, T _{VJ} = 150 °C	
()			14.4			V _{GS} = 15 V, I _D = 175 A, T _{VJ} = 175 °C	
Transconductance	g _{fs}		156		S	V _{DS} = 20 V, I _D = 175 A	Fig. 4
			146			V _{DS} = 20 V, I _D = 175 A, T _{VJ} = 150 °C	
Turn-On Switching Energy, T _{VJ} = 25 °C	_		2.7			$\begin{array}{l} V_{DD} = 600 \ V, \\ I_D = 175 \ A, \\ V_{GS} = -4 \ V/15 \ V, \\ R_{G(OFF)} = 0.0 \ \Omega, \ R_{G(ON)} = 0.0 \ \Omega, \\ L = 42 \ \mu H \end{array}$	Fig. 11 Fig. 13
$T_{VJ} = 125 ^{\circ}\text{C}$ $T_{VJ} = 150 ^{\circ}\text{C}$	E _{on}		2.5 2.4		1		
Turn-Off Switching Energy, T _{VJ} = 25 °C T _{VJ} = 125 °C	_		1.9 2.0		mJ		
T _{VJ} = 150 °C	E _{OFF}		2.0				
Internal Gate Resistance	R _{G(int)}		5.05		Ω	f = 100 kHz	
Input Capacitance	C _{iss}		12.9		nF	$V_{GS} = 0 \text{ V}, V_{DS} = 800 \text{ V},$ $V_{AC} = 25 \text{ mV}, f = 100 \text{ kHz}$	Fig. 9
Output Capacitance	Coss		942				
Reverse Transfer Capacitance	C _{rss}		26.4		pF		
Gate to Source Charge	Q _{GS}		134			$V_{DS} = 800 \text{ V}, V_{GS} = -4 \text{ V}/15 \text{ V},$ $I_D = 175 \text{ A},$ Per IEC60747-8-4 pg 21	
Gate to Drain Charge	Q _{GD}		122		nC		
Total Gate Charge	Q _G		422				
FET Thermal Resistance, Junction to Case	R _{th JC}		0.190		°C/W		Fig. 17

Diode Characteristics (Per Position) (T_{VJ} = 25 °C Unless Otherwise Specified)

Parameter	Symbol	Min.	Тур.	Max.	Unit	Conditions	Note
5: 1.5	V _F		1.8		V	$V_{GS} = -4 \text{ V}, I_F = 175 \text{ A}, T_{VJ} = 25 \text{ °C}$	Fig. 7
Diode Forward Voltage			2.3			V _{GS} = -4 V, I _F = 175 A, T _{VJ} = 150 °C	
Reverse Recovery Time	t _{rr}		20.8		ns	$V_{GS} = -4 \text{ V}, I_{SD} = 175 \text{ A}, V_{R} = 800 \text{ V}$ di/dt = 6.9 A/ns, $T_{VJ} = 150 \text{ °C}$	Fig. 32
Reverse Recovery Charge	Qrr		1.8		μС		
Peak Reverse Recovery Current	I _{rrm}		143		А		
Reverse Recovery Energy, $T_{VJ} = 25 ^{\circ}\text{C}$ $T_{VJ} = 125 ^{\circ}\text{C}$ $T_{VJ} = 150 ^{\circ}\text{C}$	E _{rr}		0.5 0.6 0.6		mJ	$\begin{array}{c} V_{DS} = 600 \; V, I_D = 175 \; A, \\ V_{GS} = -4 \; V/15 \; V, R_{G(ext)} = 0.0 \; \Omega, \\ L = 42 \; \mu H \end{array}$	Fig. 14 Note 5
Diode Thermal Resistance, JCT. to Case	R _{th JC}		0.216		°C/W		Fig. 18

Note (5): SiC Schottky diodes do not have reverse recovery energy but still contribute capacitive energy.

Module Physical Characteristics

Parameter	Symbol	Min.	Тур.	Max.	Unit	Conditions
Package Resistance, M1 (High-Side)			2.30			$T_{C} = 25 ^{\circ}\text{C}, I_{SD} = 175 \text{A}, \text{Note 6}$
	R ₃₋₁		3.22			T _C = 125 °C, I _{SD} = 175 A, Note 6
Package Resistance, M2 (Low-Side)			2.12		mΩ	T _C = 25 °C, I _{SD} = 175 A, Note 6
	R ₁₋₂		2.97			T _C = 125 °C, I _{SD} = 175 A, Note 6
Stray Inductance	L _{Stray}		11.1		nH	Between DC- and DC+, f = 10 MHz
Case Temperature	T _C	-40		125	°C	
Mounting Torque		4	5	5.5	N-m	Baseplate, M6-1.0 Bolts
	Ms	4	5	5.5		Power Terminals, M6-1.0 Bolts
Weight	W		300		g	
Case Isolation Voltage	V _{isol}	5			kV	AC, 50 Hz, 1 Minute
Comparative Tracking Index	СТІ	600				
Clearance Distance		9			mm	Terminal to Terminal
		30				Terminal to Baseplate
Creepage Distance		30				Terminal to Terminal
		40				Terminal to Baseplate

Note (6): Total Effective Resistance (Per Switch Position) = $MOSFET R_{DS(on)} + Switch Position Package Resistance$

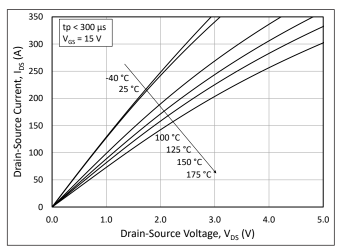


Figure 1. Output Characteristics for Various Junction Temperatures

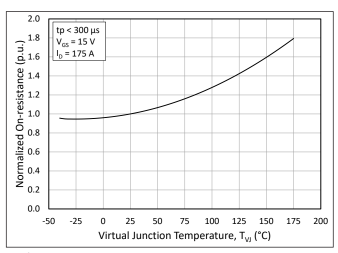


Figure 3. Normalized On-State Resistance vs. Junction Temperature

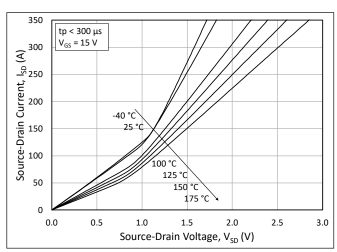


Figure 5. 3^{rd} Quadrant Characteristic vs. Junction Temperatures at $V_{GS} = 15 \text{ V}$

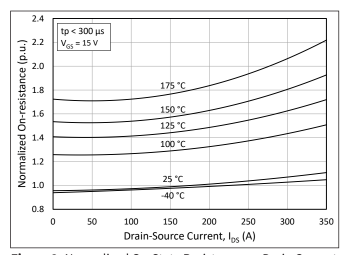


Figure 2. Normalized On-State Resistance vs. Drain Current for Various Junction Temperatures

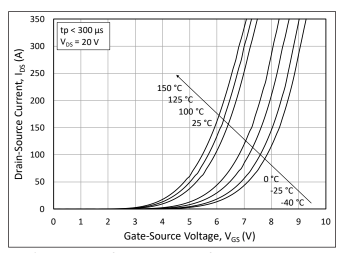


Figure 4. Transfer Characteristic for Various Junction Temperatures

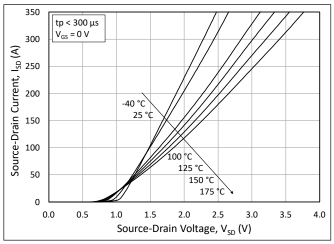


Figure 6. 3rd Quadrant Characteristic vs. Junction Temperatures at V_{GS} = 0 V (Diode)

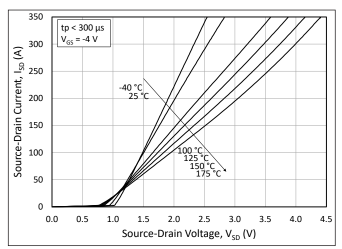


Figure 7. 3^{rd} Quadrant Characteristic vs. Junction Temperatures at $V_{GS} = -4 \text{ V (Diode)}$

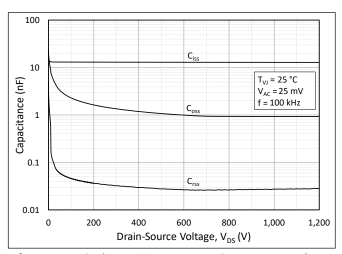


Figure 9. Typical Capacitances vs. Drain to Source Voltage (0 - 1200 V)

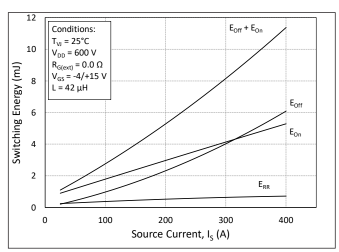


Figure 11. Switching Energy vs. Drain Current (V_{DS} = 600 V)

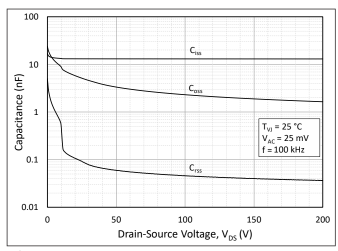


Figure 8. Typical Capacitances vs. Drain to Source Voltage (0 - 200 V)

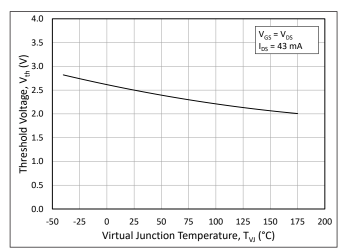


Figure 10. Threshold Voltage vs. Junction Temperature

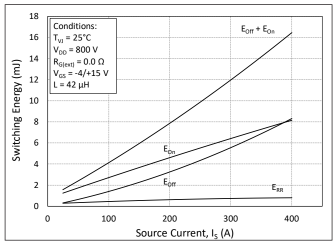


Figure 12. Switching Energy vs. Drain Current (V_{DS} = 800 V)

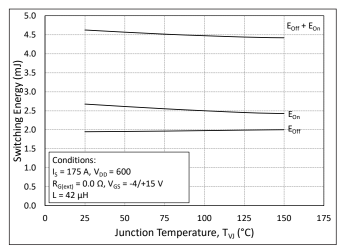


Figure 13. MOSFET Switching Energy vs. Junction Temperature

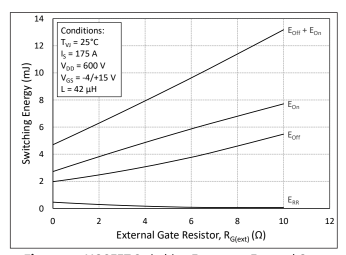


Figure 15. MOSFET Switching Energy vs. External Gate Resistance

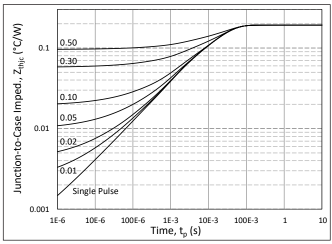


Figure 17. MOSFET Junction to Case Transient Thermal Impedance, $Z_{th,jc}$ (°C/W)

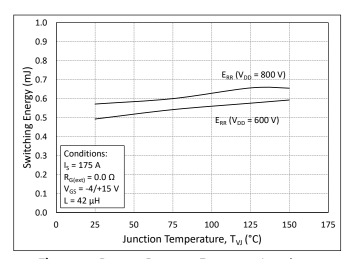


Figure 14. Reverse Recovery Energy vs. Junction Temperature

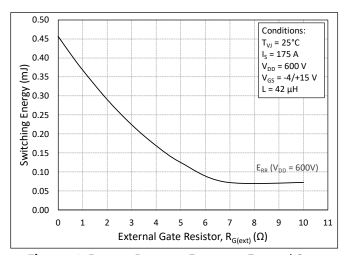


Figure 16. Reverse Recovery Energy vs. External Gate Resistance

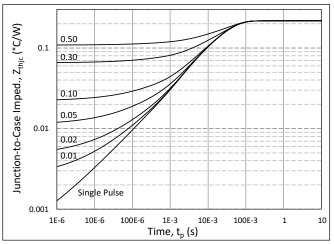


Figure 18. Diode Junction to Case Transient Thermal Impedance, $Z_{th,jc}$ (°C/W)

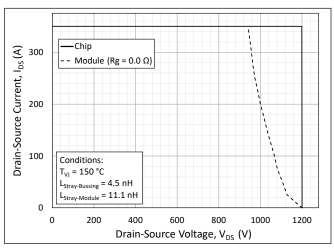


Figure 19. Switching Safe Operating Area

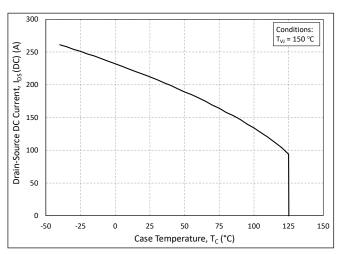


Figure 21. Continuous Drain Current Derating vs. Case Temperature

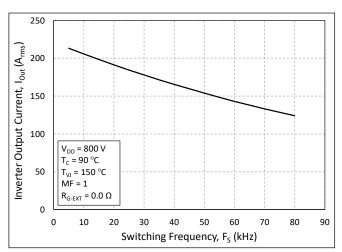


Figure 23. Typical Output Current Capability vs. Switching Frequency (Inverter Application)

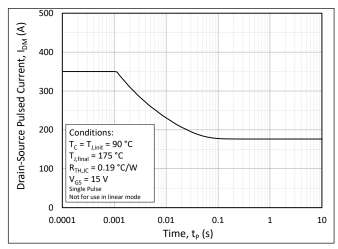


Figure 20. Pulsed Current Safe Operating Area

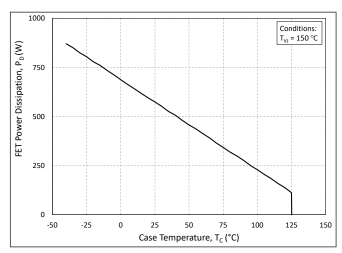


Figure 22. Maximum Power Dissipation Derating vs. Case Temperature

Timing Characteristics

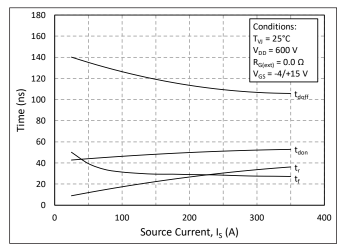


Figure 24. Timing vs. Source Current

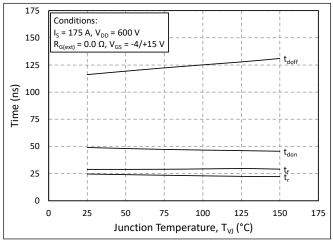


Figure 26. Timing vs. Junction Temperature

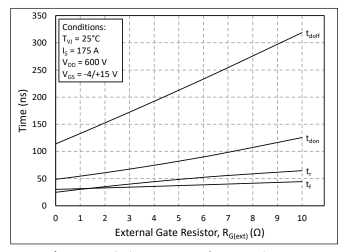


Figure 28. Timing vs. External Gate Resistance

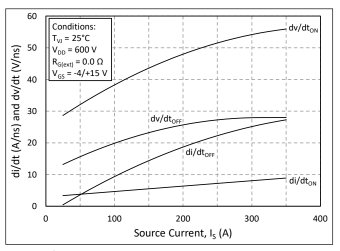


Figure 25. dv/dt and di/dt vs. Source Current

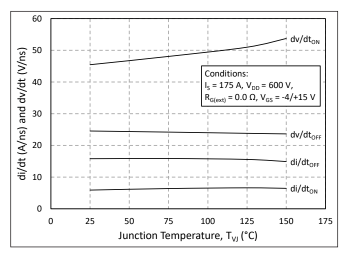


Figure 27. dv/dt and di/dt vs. Junction Temperature

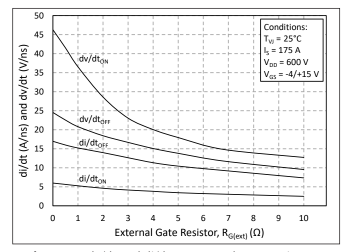


Figure 29. dv/dt and di/dt vs. External Gate Resistance

Definitions

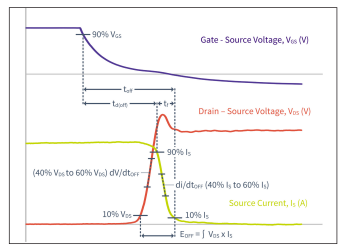


Figure 30. Turn-Off Transient Definitions

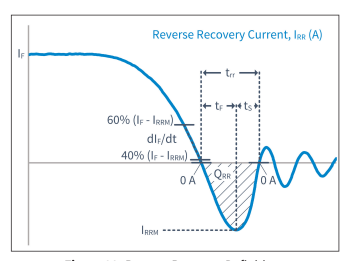


Figure 32. Reverse Recovery Definitions

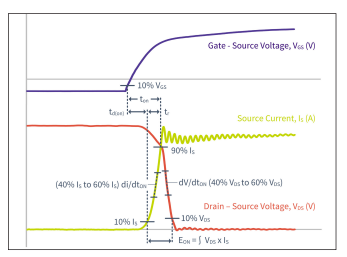


Figure 31. Turn-On Transient Definitions

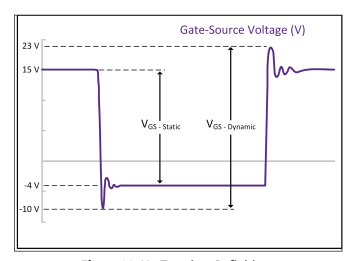
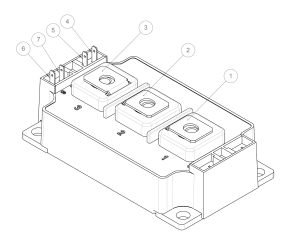
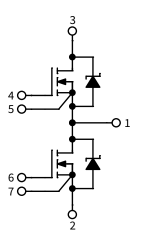


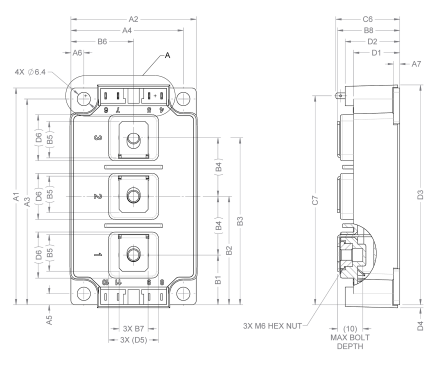
Figure 33. V_{GS} Transient Definitions

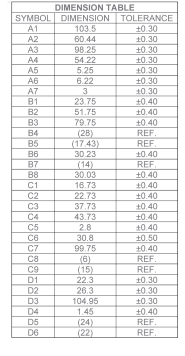
Schematic and Pin Out

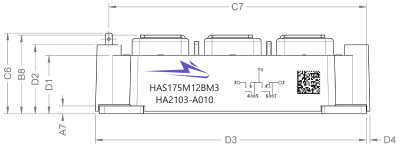


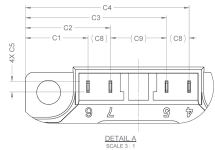


Package Dimension (mm)









Product Ordering Code

Part Number	Description			
HAS175M12BM3	Without Pre-Applied Phase Change Thermal Interface Material			
HAS175M12BM3T	With Pre-Applied Phase Change Thermal Interface Material			

Supporting Links & Tools

Simulation Tools & Support

- All LTSpice Models
- All PLECS Models
- SpeedFit 2.0 Design Simulator™
- <u>Technical Support Forum</u>

Compatible Evaluation Hardware

- CGD1200HB2P-BM3: Dual Channel Differential Isolated Half Bridge Gate Driver Board
- KIT-CRD-CIL12N-BM: Dynamic Performance Evaluation Board for the BM2 and BM3 Module
- CGD1700HB2P-BM3: Evaluation Gate Driver Tool Optimized for the 1700 V BM3 Power Modules
- KIT-CRD-CIL17N-BM: Dynamic Characterization Evaluation Tool Optimized for 1700 V BM Power Modules
- CGD12HB00D: Differential Transceiver Daughter Board Companion Tool for Differential Gate Drivers

Application Notes

- PRD-07933: Wolfspeed Power Module Thermal Interface Material Application User Guide
- PRD-06379: Environmental Considerations for Power Electronics
- PRD-08710: Measuring Stray Inductance in Power Electronic Systems
- PRD-07845: Power Module Baseplate Capacitance and Electromagnetic Compatibility
- PRD-08376: Thermal Characterization Methods and Applications
- PRD-06933: Capacitance Ratio and Parasitic Turn-On

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