

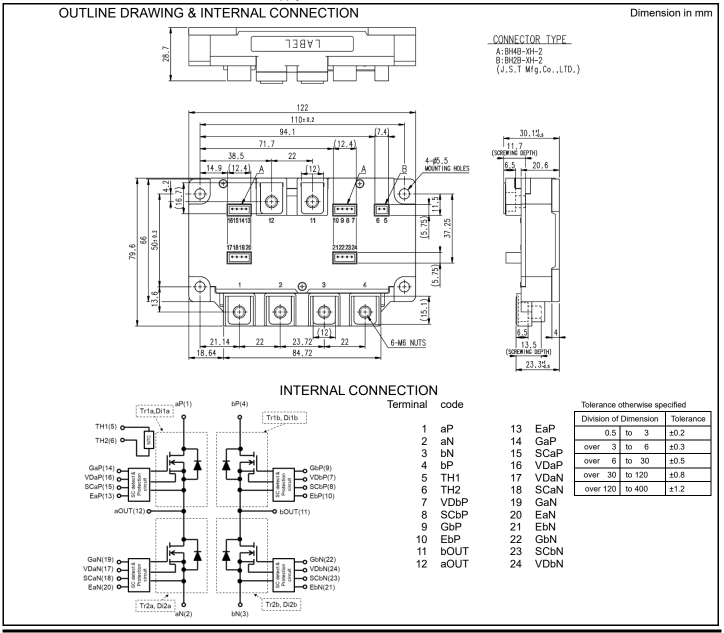
## **FMF400BXZ-24B**

**HIGH POWER SWITCHING USE INSULATED TYPE** 

and the first	Drain current I <sub>D</sub> <b>4 0 0</b> A
	Drain-Source voltage V <sub>DSX</sub> <b>1 2 0 0</b> V
	Maximum junction temperature $T_{vjmax}$ 175 °C
	<ul> <li>Silicon Carbide MOSFET + Silicon Carbide Schottky Barrier Diode</li> </ul>
	●Flat base Type
	•Copper base plate
	<ul> <li>RoHS Directive compliant</li> </ul>
fourpack	<ul> <li>Recognized under UL1557, File E323585</li> </ul>
APPLICATION	

### APPLICATION

AC Motor Control, Motion/Servo Control, Power supply, etc.



Publication Date : August 2023

## <Full SiC Power Modules> FMF400BXZ-24B HIGH POWER SWITCHING USE INSULATED TYPE

### MAXIMUM RATINGS (Tvj =25 °C, unless otherwise specified)

Symbol	Item	Conditions	Rating	Unit
V <sub>DSX</sub>	Drain-source voltage	V <sub>GS</sub> =-15 V	1200	V
V <sub>GSS</sub>	Gate-source voltage	D-S short-circuited	±20	V
ID	Ducin comment	DC, T <sub>C</sub> =60°C (Note.2)	400	•
I <sub>DRM</sub>	Drain current	Pulse, Repetitive <sup>(Note.3)</sup> , T <sub>vj</sub> =150°C <sup>(Note.4)</sup>	600	A
P <sub>tot</sub>	Total power dissipation	T <sub>C</sub> =25 °C (Note. 2)	1560	W
Is (Note.1)	O	DC	400	•
ISRM (Note.1)	Source current	Pulse, Repetitive (Note.3), Tvj=150°C	600	A
Visol	Isolation voltage	Terminals to base plate, RMS, f=60 Hz, AC 1 min	5000	V
T <sub>vjmax</sub>	Maximum junction temperature	Instantaneous event (overload) (Note.10)	175	°C
Tvjop	Operating junction temperature	Continuous operation (under switching) (Note.10)	-40~+150	°C
T <sub>cmax</sub>	Maximum case temperature	(Note.2, 10)	125	°C
T <sub>stg</sub>	Storage temperature	-	-40~+125	°C

### ELECTRICAL CHARACTERISTICS (Tvj=25 °C, unless otherwise specified)

Sumbol	Itom	Conditions (note9)			Limits		Unit	
Symbol	Item	Conditions (	,	Min.	Тур.	Max.	Unit	
	Durain a suma suit off summant	V <sub>DS</sub> =V <sub>DSX</sub> , V <sub>GS</sub> =-15 V		-	-	4		
I <sub>DSX</sub>	Drain-source cut-off current	V <sub>DS</sub> =800V, V <sub>GS</sub> =-15 V		-	-	0.4	mA	
$V_{GS(th)}$	Gate-source threshold voltage	I <sub>D</sub> =113mA, V <sub>DS</sub> =10 V		1.8	2.5	3.2	V	
I <sub>GSS</sub>	Gate-source leakage current	V <sub>GS</sub> =V <sub>GSS</sub> , D-S short-circuited		-	-	0.5	μA	
			T <sub>vj</sub> =25 °C	-	1.65	2.30		
V <sub>DS(on)</sub>	Drain-source on-state voltage	I <sub>D</sub> =400 A, V <sub>GS</sub> =15V <sup>(Note.6)</sup>	T <sub>vj</sub> =125 °C	-	2.10	-	V	
(terminal)			T <sub>vj</sub> =150 °C	-	2.20	-		
			T <sub>vj</sub> =25 °C	-	1.35	-		
$V_{DS(on)}$	Drain-source on-state voltage	I <sub>D</sub> =400 A, V <sub>GS</sub> =15V <sup>(Note.6)</sup>	T <sub>vi</sub> =125 °C	-	1.80	-	V	
(chip)			T <sub>vi</sub> =150 °C	-	1.90	-		
			T <sub>vi</sub> =25 °C	-	3.4	-		
r <sub>DS(on)</sub>	Drain-source on-state resistance	I <sub>D</sub> =400 A, V <sub>GS</sub> =15V (Note.6)	T <sub>vj</sub> =125 °C	-	4.5	-	mΩ	
(chip)			T <sub>vi</sub> =150 °C	-	4.8	-		
Ciss	Input capacitance				34	-		
Coss	Output capacitance	V <sub>DS</sub> =10 V, V <sub>GS</sub> =0V		-	24	-	nF	
Crss	Reverse transfer capacitance			-	1.7	-		
$Q_{G}$	Gate charge	$V_{DD}$ =600 V, I <sub>D</sub> =400 A, V <sub>GS</sub> =0 $\rightarrow$ 15 V	/	-	975	-	nC	
t <sub>d(on)</sub>	Turn-on delay time			-	120	-		
tr	Rise time			-	80	-	- ns	
$t_{d(off)}$	Turn-off delay time		_	-	200	-		
t <sub>f</sub>	Fall time	V <sub>DD</sub> =600 V, I <sub>D</sub> =400 A, V <sub>GS</sub> =±15 V, T — R <sub>G</sub> =3.0Ω, L <sub>s ext</sub> =25nH, Inductive loa		-	30	-		
Eon	Turn-on switching energy		au, per puise	-	16	-		
E <sub>off</sub>	Turn-off switching energy			-	7	-	mJ	
Qc	Drain-source charge			-	2	-	μC	
			T <sub>vj</sub> =25 °C	-	1.90	2.45		
V <sub>SD</sub> <sup>(Note.1)</sup>	Source-drain voltage	I <sub>S</sub> =400 A <sup>(Note.6)</sup> V <sub>GS</sub> =-15 V	T <sub>vj</sub> =125 °C	-	2.70	-	V	
(terminal)		VGS10 V	T <sub>vj</sub> =150 °C	-	2.90	-		
			T <sub>vj</sub> =25 °C	-	1.60	-		
Vsp (Note.1)	Source-drain voltage	$\begin{array}{c} I_{\text{S}} = 400 \text{ A} \left( \text{Note.6} \right) \\ V_{\text{GS}} = -15 \text{ V} \end{array}$		T <sub>vj</sub> =125 °C	-	2.40	-	V
(chip)			T <sub>vj</sub> =150 °C	-	2.60	-		
R <sub>DD'+SS'</sub>	Internal lead resistance	aP-EaP, bP-EbP, aOUT-EaN, bOUT-EbN terminals, per switch		-	0.75	-	mΩ	
Ls	Internal stray inductance	aP-aN, bP-bN		-	18	-	nH	
r <sub>g</sub>	Internal gate resistance	Per switch		-	1.75	-	Ω	

## FMF400BXZ-24B

## HIGH POWER SWITCHING USE INSULATED TYPE

#### THERMAL RESISTANCE CHARACTERISTICS

Symbol Item	l to un	Conditions	Limits			Unit
	Conditions	Min.	Тур.	Max.	Unit	
R <sub>th(j-c)Q</sub>	Thermal resistance <sup>(Note. 2)</sup>	Junction to case, per inverter switch	-	-	96	K/kW
R <sub>th(j-c)D</sub>		Junction to case, per inverter FWD	-	-	126	r\/KVV
В	R <sub>th(c-s)</sub> Contact thermal resistance <sup>(Note.2)</sup>	Case to heat sink, per 1 module,		12		K/kW
R <sub>th(c-s)</sub>		Thermal grease applied (Note.8, 10)	-	12	-	r\/KVV

#### NTC THERMISTOR PART

Symbol	Item	Conditions		Unit		
			Min.	Тур.	Max.	Unit
R <sub>25</sub>	Zero-power resistance	T <sub>c</sub> =25 °C <sup>(Note.2)</sup>	4.85	5.00	5.15	kΩ
ΔR/R	Deviation of resistance	Tc=100 °C <sup>(Note.2)</sup> ,R <sub>100</sub> =493 Ω	-7.3	-	+7.8	%
B <sub>(25/50)</sub>	B-constant	Approximate by equation (Note.7)	-	3375	-	K
P <sub>25</sub>	Power dissipation	T <sub>c</sub> =25 °C <sup>(Note.2)</sup>	-	-	10	mW

### **MECHANICAL CHARACTERISTICS**

Symbol	Item	Conditions			- Unit		
		Conditions	Conditions		Тур.	Max.	Unit
Mt	Mounting torque	Main terminals	M 6 screw	3.5	4.0	4.5	N∙m
Ms		Mounting to heat sink	M 5 screw	2.5	3.0	6.0	IN TH
m	mass	-		-	500	-	g
da	Clearance			10	-	-	mm
ds	Creepage distance			17	-	-	mm
ec	Flatness of base plate	On the centerline X, Y (Note.5)		-100	-	+100	μm
-	Connector insertion force	2 pin type		0	-	25	N
		4 pin type		0	-	35	Ν

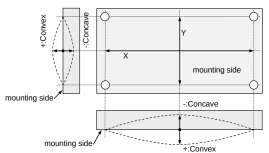
\*: This product is compliant with the Restriction of the Use of Certain Hazardous Substances in Electrical and Electronic Equipment (RoHS) directive 2011/65/EU and (EU)2015/863.

Note1. Represent ratings and characteristics of the anti-parallel, source-drain free wheeling diode (FWD).

2. Case temperature (T<sub>C</sub>) and heat sink temperature (T<sub>s</sub>) are defined on the each surface (mounting side) of base plate and heat sink just under the chips. Refer to the figure of chip location.

3. Pulse width and repetition rate should be such that the device junction temperature (Tvj) does not exceed Tvjmax rating.

- 4. Junction temperature  $(T_{vj})$  should not increase beyond  $T_{vjmax}$  rating.
- 5. The base plate (mounting side) flatness measurement points (X, Y) are as follows of the following figure.



6. Pulse width and repetition rate should be such as to cause negligible temperature rise.

7.  $B_{(25/50)} = ln(\frac{R_{25}}{R_{50}})/(\frac{1}{T_{25}} - \frac{1}{T_{50}})$ 

 $R_{25}\!\!:$  resistance at absolute temperature  $T_{25}$  [K];  $T_{25}\!=\!25\,[^\circ C]\!+\!273.15\!=\!298.15$  [K]

 $R_{50}:$  resistance at absolute temperature  $T_{50}$  [K];  $T_{50}\text{=}50$  [°C]+273.15=323.15 [K]

- 8. Typical value is measured by using thermally conductive grease of  $\lambda$ =0.9 W/(m·K)/D<sub>(C-S)</sub>=100µm.
- 9. Per switch
- 10. Long term performance related to thermal conductive grease (including but not limited to aspects such as the increase of thermal resistance due to pumping out, etc.) should be verified under your specific application conditions. Each temperature condition (T<sub>vj max</sub>, T<sub>vj op</sub>, T<sub>C max</sub>) must be maintained below the maximum rated temperature throughout consideration of the temperature rise even for long term usage.

## <Full SiC Power Modules> FMF400BXZ-24B

## HIGH POWER SWITCHING USE INSULATED TYPE

### **RECOMMENDED OPERATING CONDITIONS**

Currench al	lite rec	Conditions			1.1		
Symbol	ol Item Conditions		Min.	Тур.	Max.	Unit	
V <sub>DD</sub>	(DC) Supply voltage	Applied across aP -aN, bP-bN terminals	3	-	600	850	V
VD	DC supply voltage (control)	Applied across VDaP-EaP, VDaN-EaN, VDbP-EbP, VDbN-EbN terminals		13.5	15.0	16.5	V
$V_{GS(+)}$	Gate-Source positive drive voltage	Applied across GaP-EaP, GaN-EaN, GbP-EbP, GbN-EbN terminals		13.5	15.0	16.5	V
V <sub>GS(-)</sub>	Gate-Source negative drive voltage	Applied across GaP-EaP, GaN-EaN, GbP-EbP, GbN-EbN terminals		-16.5	-15.0	-7.0	V
R <sub>G</sub>	External gate resistance (Note.11)	Per switch	Per switch		-	15.0	Ω
£	Switching froguenou	V <sub>GS(+)</sub> =15V, R <sub>G</sub> =3.0Ω,	V <sub>GS(-)</sub> <-10V	-	-	50	kHz
	Switching frequency	V <sub>DD</sub> =600V, T <sub>vj</sub> =150°C	V <sub>GS(-)</sub> ≧-10V	-	-	100	кпи
$t_{d(SCoff)}$	Gate cutoff delay time after SC output	V <sub>GS</sub> =15V, R <sub>G</sub> =3.0Ω, V <sub>DD</sub> =600V, T <sub>vj</sub> =150°C		-	-	3	μs

Note 11. The value of external gate resistance should be considered the surge voltage not to exceed the rating voltage in the worst system condition.

### SHORT CIRCUIT DETECTION & PROTECTION CHARACTERISTICS

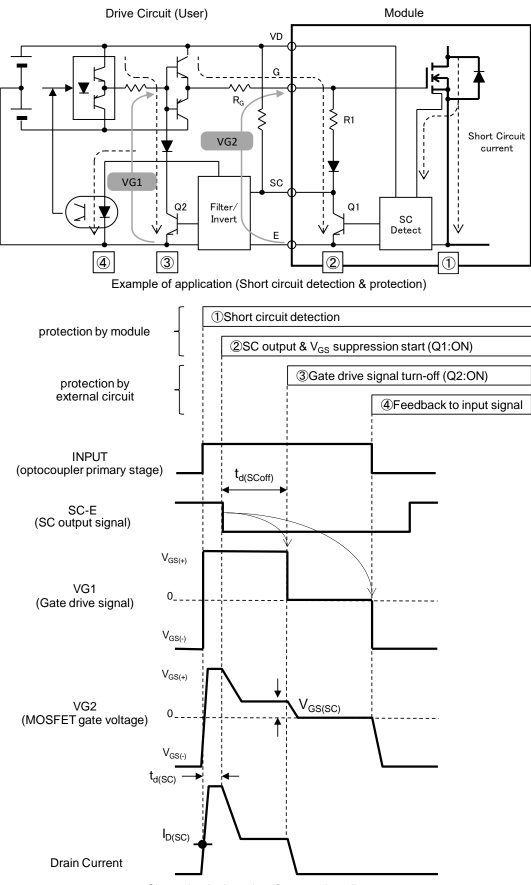
Symbol	Itom	Conditions		Unit		
	Item		Min.	Тур.	Max.	Unit
I <sub>D(SC)</sub>	SC detect drain current	T <sub>vj</sub> =150°C, V <sub>GS</sub> =15V	600	800	-	Α
$t_{d(SC)}$	SC detect delay time	T <sub>vj</sub> =150°C, V <sub>GS</sub> =15V, R <sub>G</sub> =3.0Ω	-	1	-	μs
$V_{GS(SC)}$	SC protection gate limit voltage	T <sub>vj</sub> =150°C, V <sub>GS</sub> =15V, R <sub>G</sub> =3.0Ω	-	10.9	-	V
R1	SC protection gate limit resistance	-	-	6.2	-	Ω

Refer to the circuit in page.5

## FMF400BXZ-24B

## HIGH POWER SWITCHING USE INSULATED TYPE

### SHORT CIRCUIT DETECTION & PROTECTION

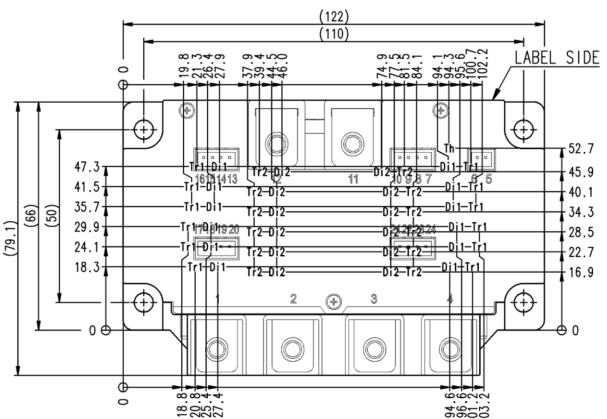


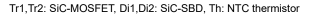


# <Full SiC Power Modules> FMF400BXZ-24B

HIGH POWER SWITCHING USE INSULATED TYPE

CHIP LOCATION (Top view)



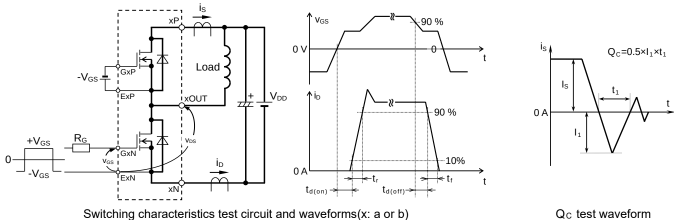


Dimension in mm, tolerance: ±1 mm

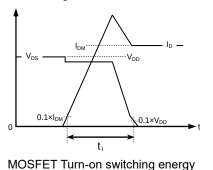
## FMF400BXZ-24B

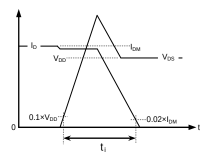
### HIGH POWER SWITCHING USE INSULATED TYPE

### **TEST CIRCUIT AND WAVEFORMS**



Switching characteristics test circuit and waveforms(x: a or b)

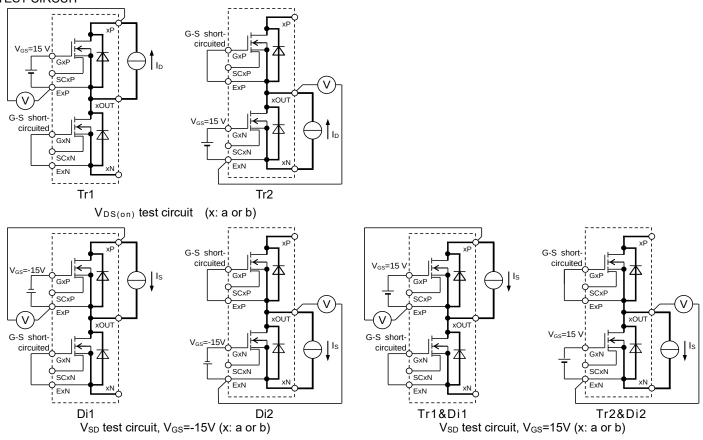




MOSFET Turn-off switching energy

Turn-on / Turn-off switching energy test waveforms (Integral time instruction drawing)

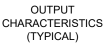
### **TEST CIRCUIT**

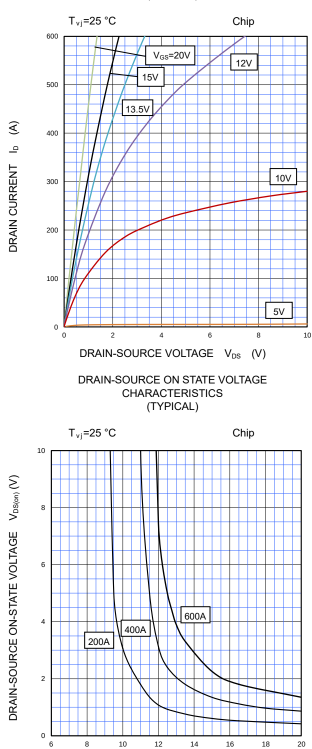


## <Full SiC Power Modules> FMF400BXZ-24B

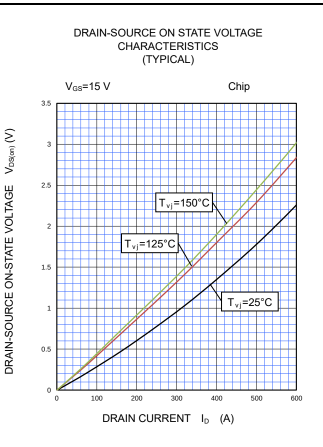
# HIGH POWER SWITCHING USE INSULATED TYPE

### PERFORMANCE CURVES





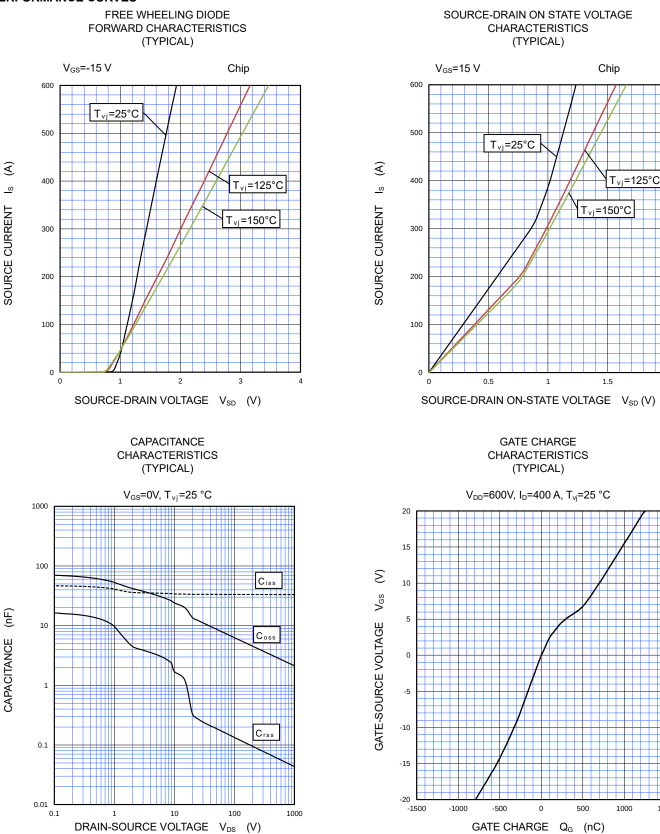
GATE-SOURCE VOLTAGE  $V_{GS}$  (V)



## <Full SiC Power Modules> FMF400BXZ-24B

## HIGH POWER SWITCHING USE INSULATED TYPE

### PERFORMANCE CURVES



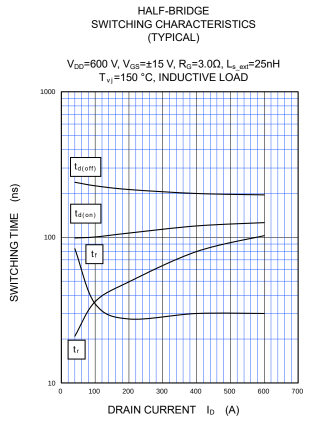
2

1500

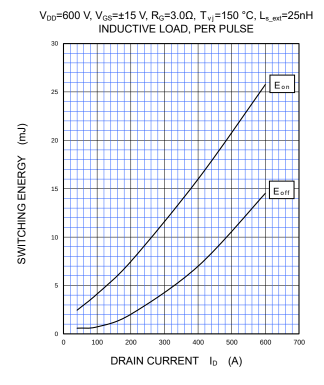
# <Full SiC Power Modules> FMF400BXZ-24B

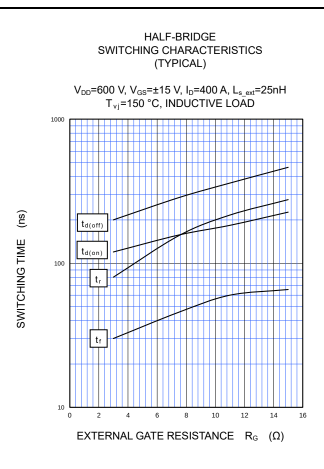
## HIGH POWER SWITCHING USE INSULATED TYPE

#### PERFORMANCE CURVES



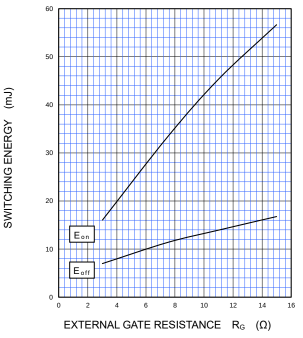
HALF-BRIDGE SWITCHING CHARACTERISTICS (TYPICAL)





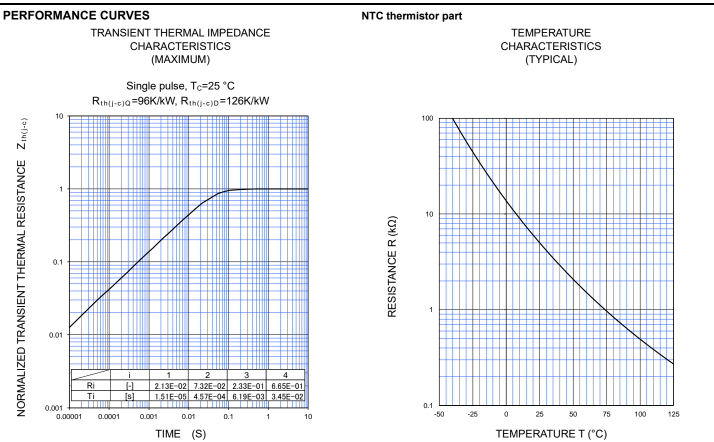
HALF-BRIDGE SWITCHING CHARACTERISTICS (TYPICAL)

 $V_{\text{DD}}\text{=}600$  V,  $V_{\text{GS}}\text{=}\pm15$  V,  $I_{\text{D}}\text{=}400$  A,  $T_{\text{vj}}\text{=}150$  °C,  $L_{\text{s}_{\text{ext}}}\text{=}25\text{nH}$  INDUCTIVE LOAD, PER PULSE



# <Full SiC Power Modules> FMF400BXZ-24B

# HIGH POWER SWITCHING USE INSULATED TYPE



Note: The characteristics curves are presented for reference only and not guaranteed by production test, unless otherwise noted.

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