

# MDC250J

# **Rectifier Diode Module**

V <sub>RRM</sub>	1200 to 2000V		
IFAV	250 Amp		
FRMS	390 Amp		

#### Features

- Aluminum oxide DBC
- Glass passivated chip

#### Applications

- Non-controllable rectifiers for AC/DC
- Line rectifiers for transistorized AC motor
- Field supply for DC motors





Circuit			
MDC	30-2-4-01		
MDA	3 <b>°</b>		
MDK	3•		

	Туре		V <sub>RRM</sub>	V <sub>RSM</sub>
MDC250J-12	MDA250J-12	MDK250J-12	1200V	1300V
MDC250J-16	MDA250J-16	MDK250J-16	1600V	1700V
MDC250J-18	MDA250J-18	MDK250J-18	1800V	1900V
MDC250J-20	MDA250J-20	MDK250J-20	2000V	2100V

#### Maximum Ratings

Symbol	Item	Conditions	Values	Unit
I <sub>FAV</sub>	Average Forward Current	180° Conduction Sin Half Wave, $T_c = 106$ °C	250	A
I <sub>FRMS</sub>	RMS Forward Current		390	A
I <sub>FSM</sub>	Surge Forward Current	$T_j = 25^{\circ}C, t = 50Hz(10ms), V_R = 0V$	8000	A
l <sup>2</sup> t	Circuit Fusing Consideration	t = 10ms T <sub>j</sub> =25°C	320000	A <sup>2</sup> s
VISO	Isolation Breakdown Voltage	AC 50Hz/60Hz; R.M.S; 1min	3000	V
Tj	Operating Junction Temperature		-40 to +150	°C
T <sub>stg</sub>	Storage Temperature		-40 to +125	°C
Mt	Mounting Torque	To Terminals(M6)	5±15%	
Ms	Mounting Torque	To Heatsink(M6)	5±15%	N∙m
Weight	Module (Approximately)		200	g

#### Thermal Characteristics

Symbol	Item	Conditions	Values	Unit
R <sub>th(j-c)</sub>	Thermal Impedance, Max	Junction to Case(Per Diode)	0.12	°C/W
R <sub>th(c-s)</sub>	Thermal Impedance, Max	Case to Heat Sink	0.05	°C/W

#### Electrical Characteristics

Symbol	Item	Conditions	Values			Unit
Symbol			Min.	Тур.	Max.	Unit
V <sub>FM</sub>	Forward Voltage Drop, Max	T <sub>j</sub> = 25°C I <sub>F</sub> = 750A	—	—	1.45	V
I <sub>RRM</sub> Repetitive Peak Reverse Current, Max	$T_j = 25^{\circ}C$ $V_R = V_{RRM}$	—	—	0.1	mA	
	$T_i = 150^{\circ}C V_R = V_{RRM}$	—	_	15		
V <sub>T0</sub>	Threshold Voltage, for power loss calculation only	T <sub>j</sub> = 125°C	0.90		V	
r⊤	Slope Resistance, for power loss calculation only	T <sub>j</sub> = 125°C	0.73		mΩ	



### **Performance Curves**

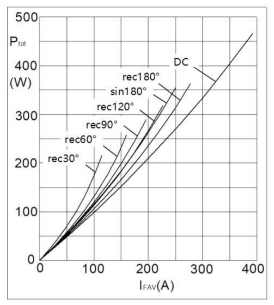
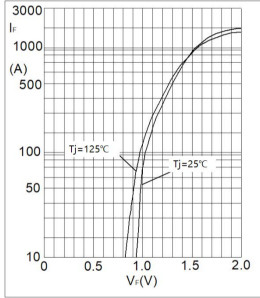
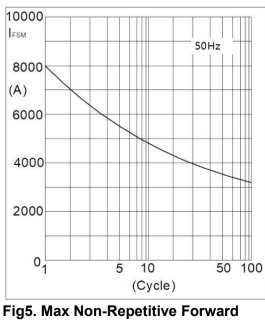


Fig1. Power Dissipation



**Fig3. Forward Characteristics** 



**Surge Current** 

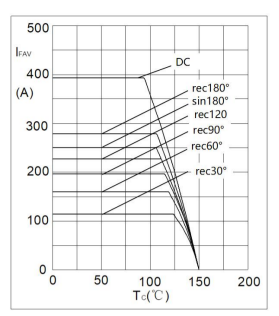


Fig2. Forward Current Derating Curve

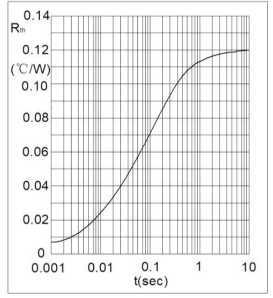
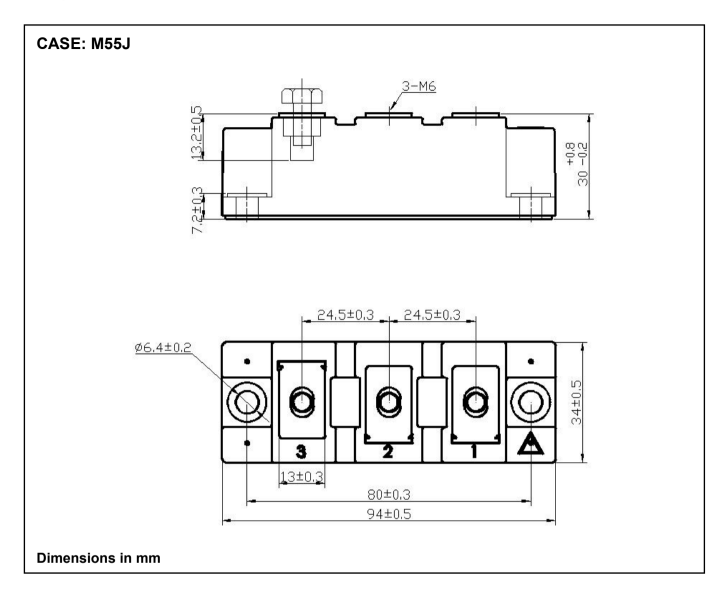


Fig4. Transient Thermal impedance



## Package Outline Information





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