

DIODE MODULE (F.R.D.)

MDF(R)250A-L/M

TOP



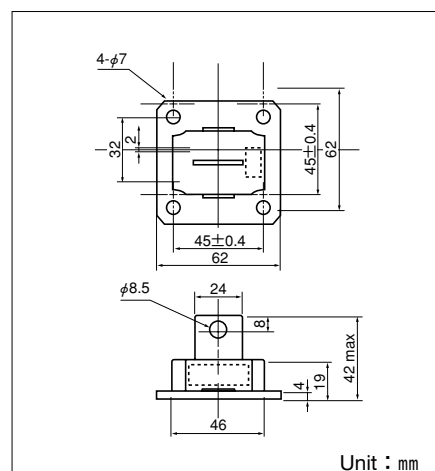
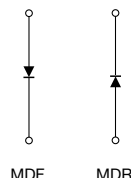
MDF(R)250A-L/M and MDR150-L/M are high speed (fast recovery) diode with flat mounting base which is designed for switching application of high power.

- $I_F(AV)$ 250A $V_{RRM}=200/300/400V$
- Easy Construction with Anode(F) Type and Cathode(R) Type
- MDF:anode to terminal (normal polarity)
- MDR:cathode to terminal
- Reverse Recovery Time (t_{rr}) L Type: 450ns, M Type: 550ns
- High Reliability by Glass passivated Chips
- Non isolated type

(Applications)

Switching Power Supply.

Inverter Welding Power Supply



Maximum Ratings

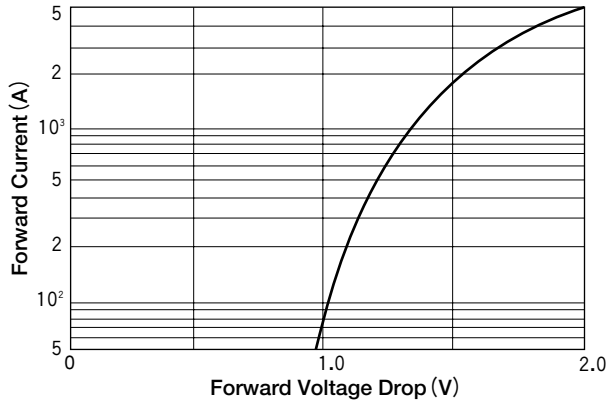
Symbol	Item	Ratings			Unit
		MDF(R)250A20L/M	MDF(R)250A30L/M	MDF(R)250A40L/M	
V_{RRM}	Repetitive Peak Reverse Voltage	200	300	400	V
V_{RSM}	Non-Repetitive Peak Reverse Voltage	240	360	480	V
$V_{R(DC)}$	D.C. Reverse Voltage	160	240	320	V

Symbol	Item		Conditions	Ratings	Unit
$I_F(AV)$	Average Forward Current		Single phase, half wave, 180° conduction, $T_c:L/M 83^\circ/85^\circ C$	250	A
$I_F(RSM)$	R.M.S. Forward Current		Single phase, half wave, 180° conduction, $T_c:L/M 83^\circ/85^\circ C$	390	A
I_{FMS}	Surge Forward Current		1/2 cycle, 50/60Hz, peak value, non-repetitive	4000/4500	A
I^2t	I^2t		Value for one cycle of surge current	84000	A ² S
T_j	Operating Junction Temperature			-30 to +150	°C
T_{stg}	Storage Temperature			-30 to +125	°C
	Mounting Torque	Mounting (M6)	Recommended Value 2.5-3.9 (25-40)	4.7 (48)	N·m (kgf·cm)
		Terminal (M8)	Recommended Value 8.8-10 (90-105)	11 (115)	
	Mass		Typical Value	170	g

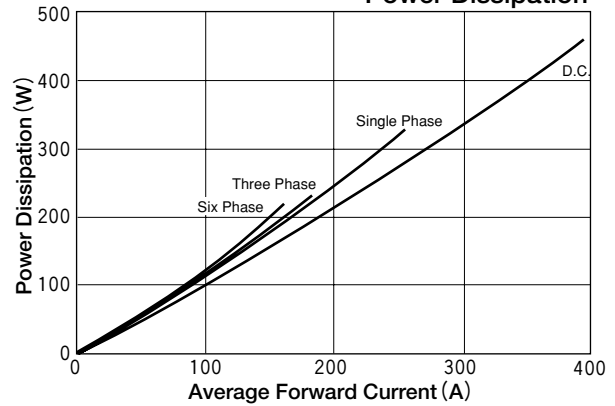
Electrical Characteristics

Symbol	Item	Conditions		Ratings	Unit
I_{RRM}	Repetitive Peak Reverse Current (max.)	at V_{RRM} , single phase, half wave, $T_j=150^\circ C$		60	mA
V_{FM}	Forward Voltage Drop (max.)	Foward current 800A, $T_j=25^\circ C$ Inst. measurement	L	1.4	V
			M	1.3	
$R_{th(j-c)}$	Thermal Impedance (max.)	Junction to case		0.2	°C/W
t_{rr}	Reverse Recovery Time (max.)	$T_j=25^\circ C$, $I_F=2A$, $-di/dt=20A/\mu s$	L	450	ns
			M	550	

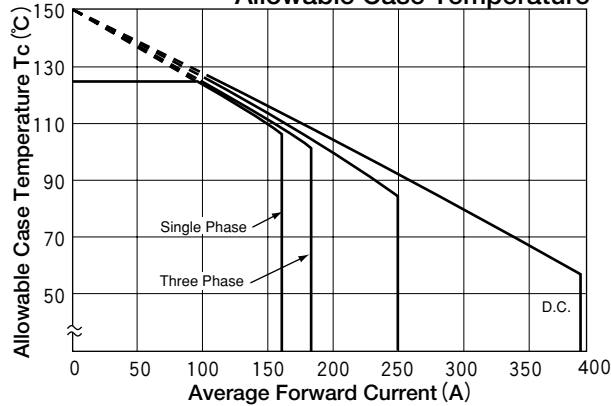
Maximum Forward Characteristics



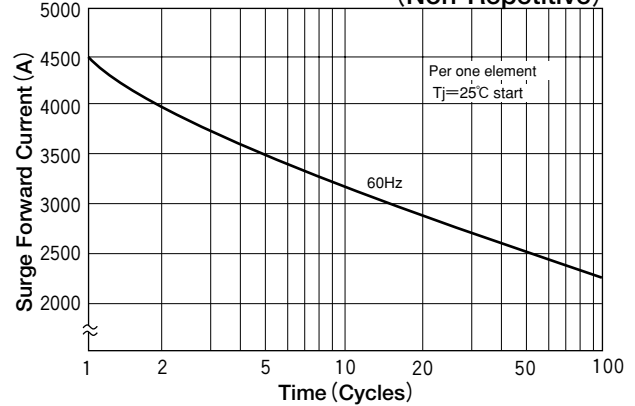
Average Forward Current vs. Power Dissipation



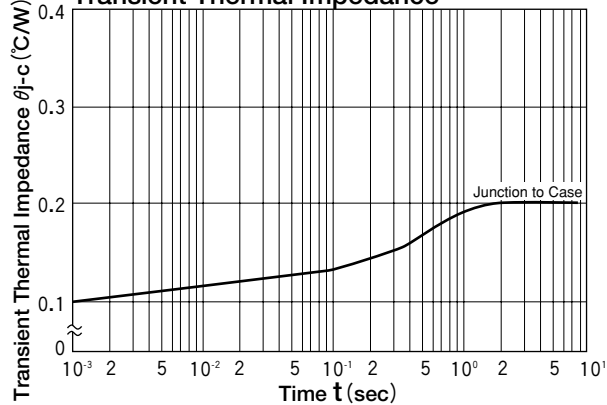
Average Forward Current vs. Allowable Case Temperature



Cycle Surge Current Rating (Non-Repetitive)

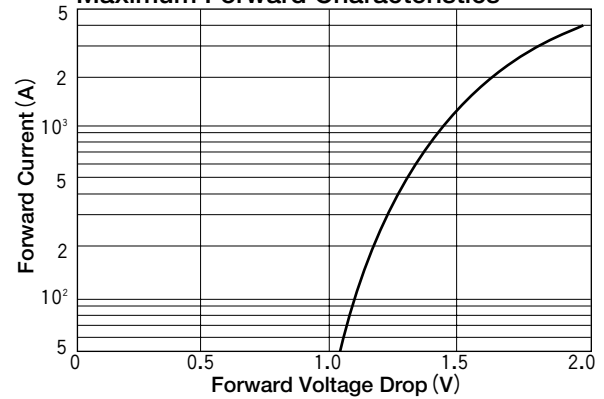


Transient Thermal Impedance

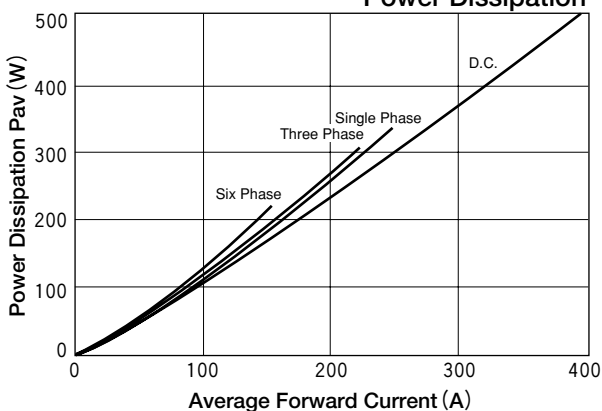


L Type

Maximum Forward Characteristics



Average Forward Current vs. Power Dissipation



Average Forward Current vs. Allowable Case Temperature

