

**RUNAU**

Jiangsu Runau Electronics Manufacturing Co.,Ltd

MDC1000 MDA1000 MDK1000 MDX10001200-2000V_{RRM}**GENERAL PURPOSE DIODE MODULE****Features:**

- . Electrical insulation between chip and base plate, 2500V AC insulation
- . Compress structure
- . Excellent temperature characteristics and power cycling capability
- . Small size & light weight

Typical application:

- . AC / DC motor control
- . Various rectification power supplies
- . Frequency converter

**ELECTRICAL CHARACTERISTICS AND RATINGS**

Symbol	Parameter	Conditions	T _j (°C)	Data			Unit
				Min	Typ	Max	
I _{F(AV)}	Mean forward current	Sinewave 180°,50Hz Single side cooling, T _c =85°C	150			1000	A
I _{F(RMS)}	RMS forward current		150			1570	A
V _{RRM}	Repetitive peak off-state voltage Repetitive peak reverse voltage	V _{DRM} &V _{RRM} tp=10ms V _{DSM} &V _{RSM} =V _{DRM} &V _{RRM} +200V	150	800		1800	V
I _{RRM}	Repetitive peak off-state current	V _{DM} =V _{DRM} V _{RM} =V _{RRM}	150			45	mA
I _{RRM}	Repetitive peak reverse current						
I _{FSM}	Surge forward current	10ms bottom width, half sine wave V _R =0.6V _{RRM}	150			28	KA
I ² t	I squared t					3920	A ² s*10 ³
V _{FO}	Forward threshold voltage		150			0.71	V
r _F	Slope resistance					0.10	mΩ
V _{FM}	Peak forward voltage	I _{FM} =3000A	25			1.45	V
R _{th(j-c)}	Thermal impedance(junction to case)	180°sine wave, Single side heat dissipation				0.052	°C /W
R _{th(c-h)}	Thermal impedance(case to heatsink)	180°sine wave, Single side heat dissipation				0.020	°C /W
V _{iso}	Insulation voltage	50Hz,R.M.S,t=1min,I _{iso} :1mA(MAX)		2500			V
F _m	Electrode mounting torque (M6)				14		N·m
	Base plate mounting torque (M6)				12		N·m
T _{stg}	Storage temperature			-40		125	°C
W _t	Weight				4050		g

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Graph

MDC1000 MDA1000 MDK1000 MDX1000

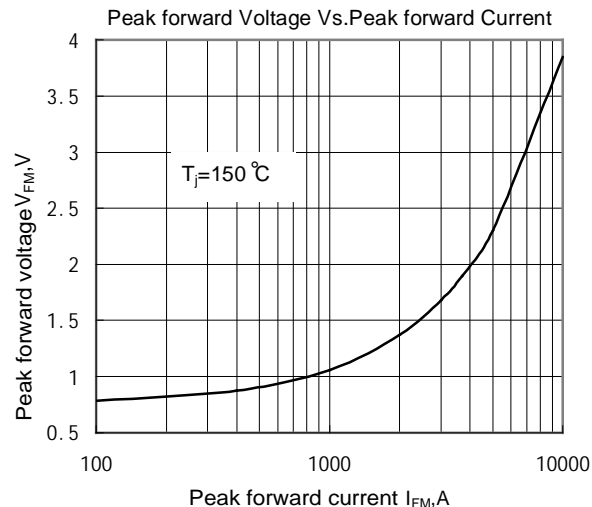


Fig.1 Forward Volt-ampere Characteristic Curve

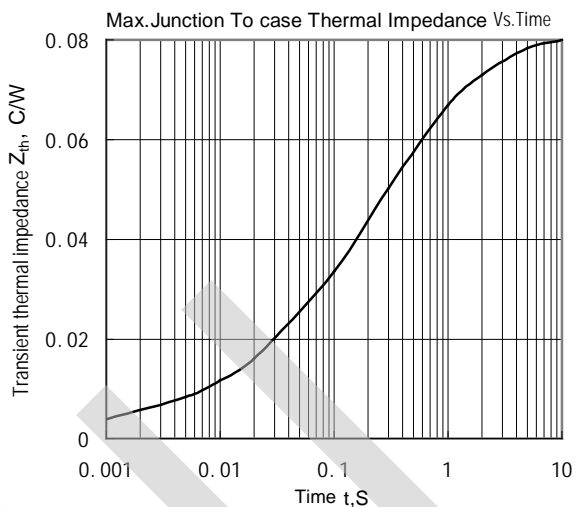


Fig.2 Transient Thermal Impedance Curve

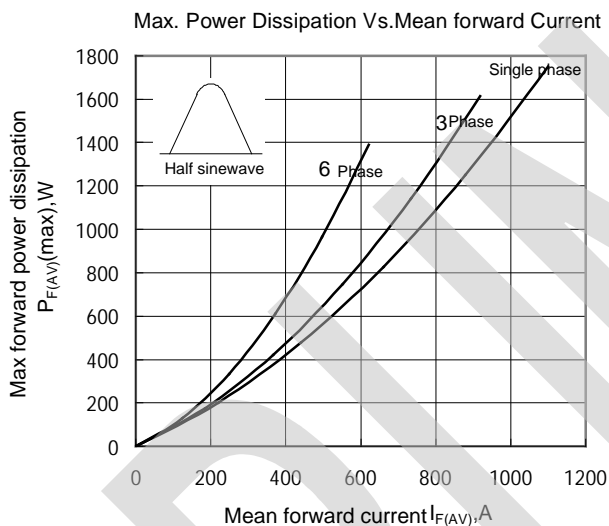


Fig.3 Max Power Dissipation Vs. Mean Forward Current

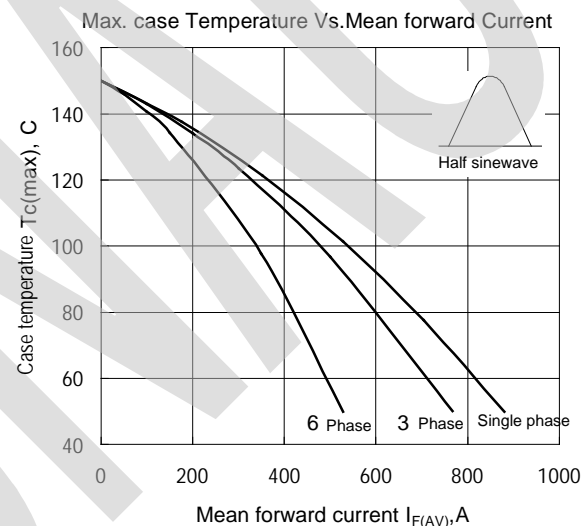


Fig.4 Max Case Temperature Vs. Mean Forward Current

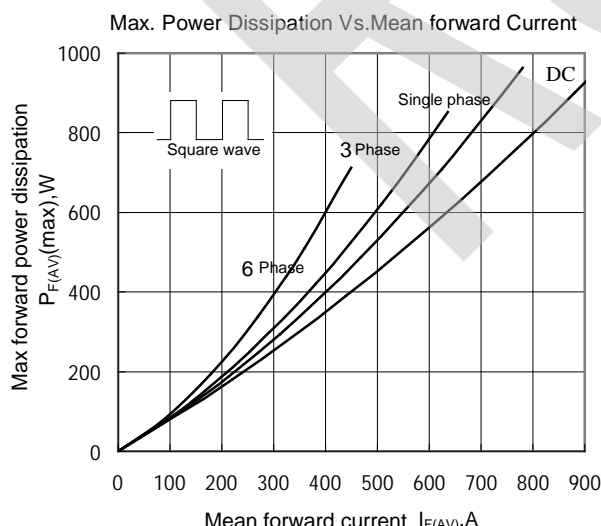


Fig.5 Max Power Dissipation Vs. Mean Forward Current

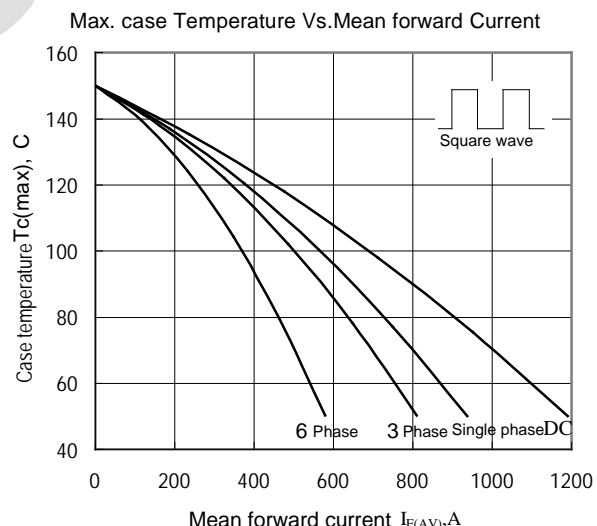


Fig.6 Max Case Temperature Vs. Mean Forward Current

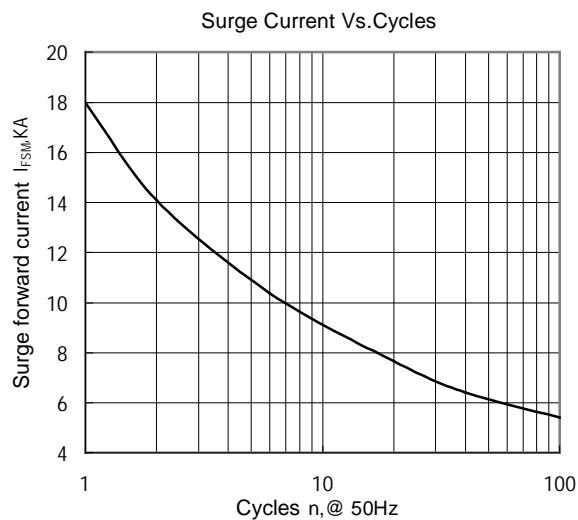


Fig.7 Surge Current Vs.Cycles

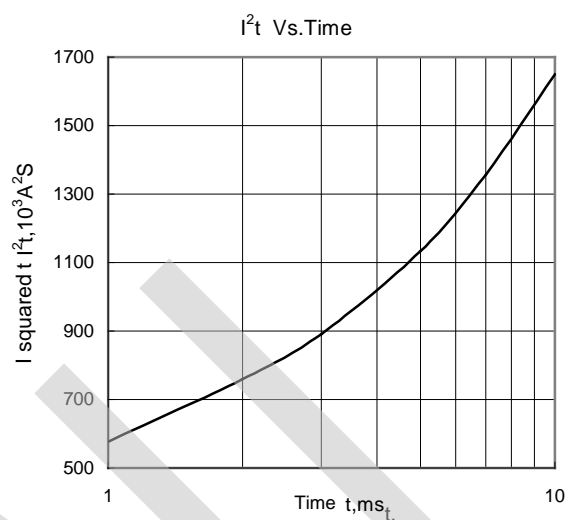
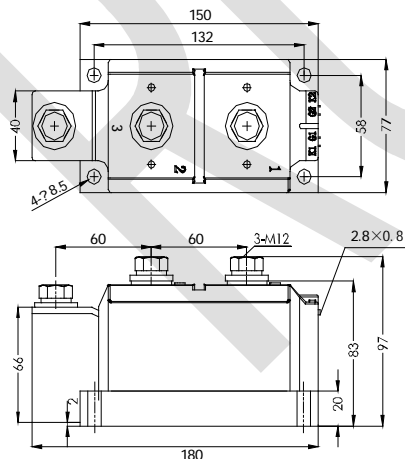


Fig.8 I^2t Vs.Time

Outline



M477F

