MR754 and MR760 are Preferred Devices

High Current Lead Mounted Rectifiers

Features

- Current Capacity Comparable to Chassis Mounted Rectifiers
- Very High Surge Capacity
- Insulated Case
- Pb-Free Packages are Available*

Mechanical Characteristics:

- Case: Epoxy, Molded
- Weight: 2.5 grams (approximately)
- Finish: All External Surfaces Corrosion Resistant and Terminal Lead is Readily Solderable
- Lead Temperature for Soldering Purposes: 260°C Max. for 10 Seconds
- Polarity: Cathode Polarity Band

勝 特 力 材 料 886-3-5753170 胜特力电子(上海) 86-21-34970699 胜特力电子(深圳) 86-755-83298787 Http://www.100y.com.tw



ON Semiconductor®

http://onsemi.com

HIGH CURRENT LEAD MOUNTED SILICON RECTIFIERS 50 – 1000 VOLTS DIFFUSED JUNCTION



MARKING DIAGRAM



MR7 = Device Code

xx = 50, 51, 52, 54, 56 or 60

A = Location Code

YY = Year

WW = Work Week

= Pb–Free Package

(Note: Microdot may be in either location)

ORDERING INFORMATION

See detailed ordering and shipping information in the package dimensions section on page 6 of this data sheet.

Preferred devices are recommended choices for future use and best overall value.

^{*}For additional information on our Pb-Free strategy and soldering details, please download the ON Semiconductor Soldering and Mounting Techniques Reference Manual, SOLDERRM/D.

MAXIMUM RATINGS

MR750 SERIES								
MAXIMUM RATINGS Characteristic	Symbol	MR750	MR751	MR752	MR754	MR756	MR760	Unit
Peak Repetitive Reverse Voltage Working Peak Reverse Voltage DC Blocking Voltage	V _{RRM} V _{RWM} V _R	50	100	200	400	600	1000	V
Non-Repetitive Peak Reverse Voltage (Halfwave, single phase, 60 Hz peak)	V _{RSM}	60	120	240	480	720	1200	V
RMS Reverse Voltage	V _{R(RMS)}	35	70	140	280	420	700	V
Average Rectified Forward Current (Single phase, resistive load, 60 Hz) (See Figures 5 and 6)	CONTROL	T.	, , _	= 60°C, 1/ = 60°C, P.		,		Α
Non-Repetitive Peak Surge Current (Surge applied at rated load conditions)	I _{FSM}		WWW	400 (for	1 cycle)	I.TW		Α
Operating and Storage Junction Temperature Range	T _J , T _{stg}		N.A.	-65	to +175	MIN	V	°C

Stresses exceeding Maximum Ratings may damage the device. Maximum Ratings are stress ratings only. Functional operation above the Recommended Operating Conditions is not implied. Extended exposure to stresses above the Recommended Operating Conditions may affect device reliability.

ELECTRICAL CHARACTERISTICS

Characteristic and Conditions	Symbol	Max	Unit
Maximum Instantaneous Forward Voltage Drop (i _F = 100 A, T _J = 25°C)	VF	1.25	V
Maximum Forward Voltage Drop (I _F = 6.0 A, T _A = 25°C, 3/8 in leads)	V_{F}	0.90	V
Maximum Reverse Current $T_J = 25^{\circ}C$ (Rated DC Voltage) $T_J = 100^{\circ}C$	I _R	25 1.0	μA mA
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Y.COM.TW

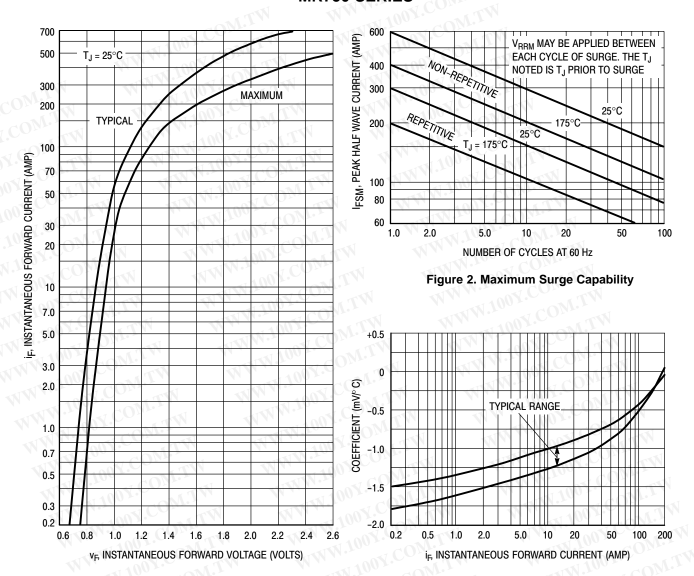


Figure 1. Forward Voltage

Figure 3. Forward Voltage Temperature Coefficient

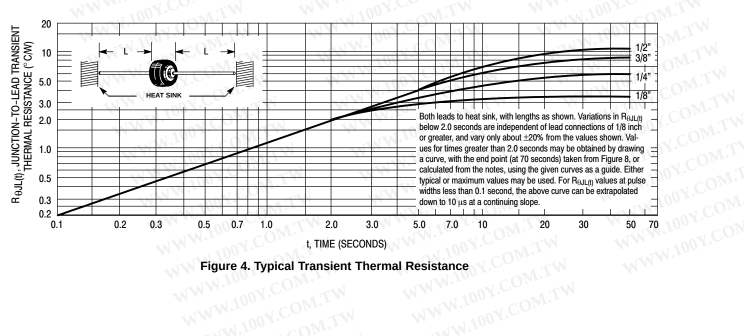


Figure 4. Typical Transient Thermal Resistance WWW.100Y.COM.TW

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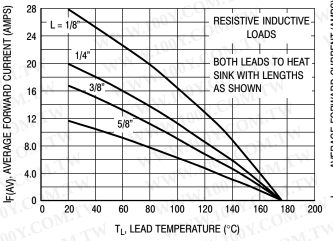


Figure 5. Maximum Current Ratings

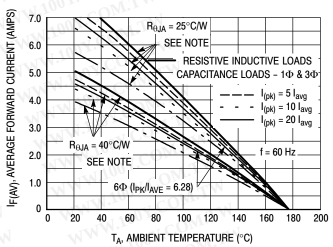


Figure 6. Maximum Current Ratings

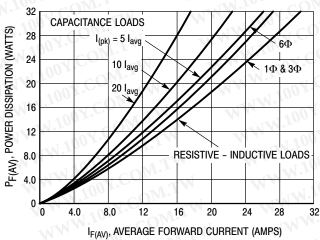
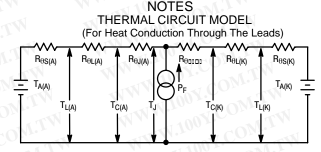


Figure 7. Power Dissipation



Use of the above model permits junction to lead thermal resistance for any mounting configuration to be found. Lowest values occur when one side of the rectifier is brought as close as possible to the heat sink as shown below. Terms in the model signify: T_C = Case Temperature

T_A = Ambient Temperature

T_L = Lead Temperature T_J = Junction Temperature $R_{\theta S}$ = Thermal Resistance, Heat Sink to Ambient

 $R_{\theta L}$ = Thermal Resistance, Lead to Heat Sink

 $R_{\theta J}$ = Thermal Resistance, Junction to Case

P_F = Power Dissipation

(Subscripts A and K refer to anode and cathode sides, respectively.)

Values for thermal resistance components are:

R_{0L} = 40°C/W/in. Typically and 44°C/W/in Maximum.

 $R_{\theta J} = 2^{\circ}C/W$ typically and $4^{\circ}C/W$ Maximum.

Since $R_{\theta J}$ is so low, measurements of the case temperature, T_C , will be approximately equal to junction temperature in practical lead mounted applications. When used as a 60 Hz rectifierm the slow thermal response holds $T_{J(PK)}$ close to $T_{J(AVG)}$. Therefore maximum lead temperature may

be found from: $T_L = 175^{\circ} - R_{\theta,JL} P_F$. P_F may be found from Figure 7. The recommended method of mounting to a P.C. board is shown on the sketch, where R_{0.IA} is approximately 25°C/W for a 1-1/2" x 1-1/2" copper surface area. Values of 40°C/W are typical for mounting to terminal strips or P.C. boards where available surface area is small.

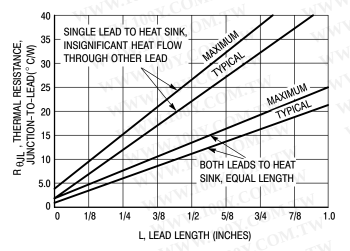
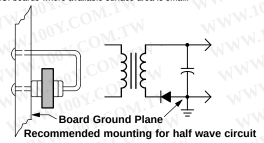


Figure 8. Steady State Thermal Resistance



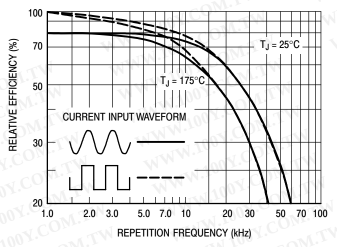


Figure 9. Rectification Efficiency

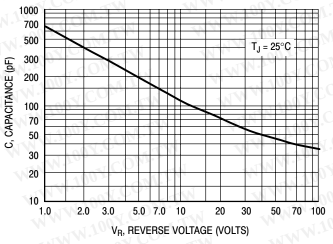


Figure 11. Junction Capacitance



Figure 13. Single-Phase Half-Wave **Rectifier Circuit**

The rectification efficiency factor σ shown in Figure 9 was calculated using the formula:

$$\sigma = \frac{P_{(dc)}}{P_{(rms)}} = \frac{\frac{V^{2}_{O}(dc)}{R_{L}}}{\frac{V^{2}_{O}(rms)}{R_{L}}} \cdot 100\% = \frac{V^{2}_{O}(dc)}{V^{2}_{O}(ac) + V^{2}_{O}(dc)} \cdot 100\%$$

For a sine wave input $V_m \sin (wt)$ to the diode, assumed lossless, the maximum theoretical efficiency factor becomes:

$$\sigma_{\text{(sine)}} = \frac{\frac{V^2_{\text{m}}}{\pi^2 R_{\text{L}}}}{\frac{V^2_{\text{m}}}{4R_{\text{L}}}} \cdot 100\% = \frac{4}{\pi^2} \cdot 100\% = 40.6\%$$
 (2)

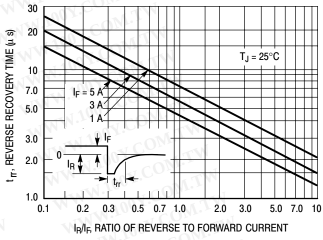


Figure 10. Reverse Recovery Time

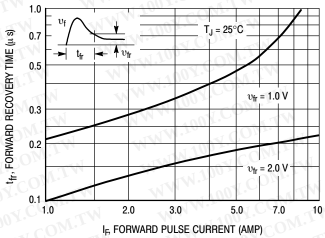


Figure 12. Forward Recovery Time

For a square wave input of amplitude V_m, the efficiency factor becomes:

$$\sigma_{\text{(square)}} = \frac{\frac{V^2 m}{^2 R_L}}{\frac{V^2 m}{R_L}} \cdot 100\% = 50\%$$
 (3)

(A full wave circuit has twice these efficiencies)

As the frequency of the input signal is increased, the reverse recovery time of the diode (Figure 10) becomes significant, resulting in an increasing AC voltage component across R_L which is opposite in polarity to the forward current, thereby reducing the value of the efficiency factor σ , as shown on Figure 9.

It should be emphasized that Figure 9 shows waveform efficiency only; it does not provide a measure of diode losses. Data was obtained by measuring the AC component of V₀ with a true rms AC voltmeter and the DC component with a DC voltmeter. The data was used in Equation 1 to obtain points for Figure 9. WWW.100Y.COM.

ORDERING INFORMATION

Device	Package	Shipping [†]
MR750	Axial Lead	OM.
MR750G	Axial Lead (Pb–Free)	1000 Units / Bo
MR750RL	Axial Lead	I.Co. TW
MR750RLG	Axial Lead (Pb–Free)	800 / Tape & Re
MR751	Axial Lead	M.T.
MR751G	Axial Lead (Pb–Free)	1000 Units / Bo
MR751RL	Axial Lead	Jan. COM.
MR751RLG	Axial Lead (Pb–Free)	800 / Tape & Re
MR752	Axial Lead	W. COM TW
MR752G	Axial Lead (Pb–Free)	1000 Units / Bo
MR752RL	Axial Lead	WW. 100X.COM.
MR752RLG	Axial Lead (Pb–Free)	800 / Tape & Re
MR754	Axial Lead	W. 1001. CON
MR754G	Axial Lead (Pb–Free)	1000 Units / Bo
MR754RL	Axial Lead	MAN. Too N.C.
MR754RLG	Axial Lead (Pb–Free)	800 / Tape & Re
MR756	Axial Lead	WWW. 100X
MR756G	Axial Lead (Pb–Free)	1000 Units / Bo
MR756RL	Axial Lead	W 10'
MR756RLG	Axial Lead (Pb–Free)	800 / Tape & Re
MR760	Axial Lead	The Market
MR760G	Axial Lead (Pb–Free)	1000 Units / Bo
MR760RL	Axial Lead	N. T
MR760RLG	Axial Lead (Pb-Free)	800 / Tape & Re

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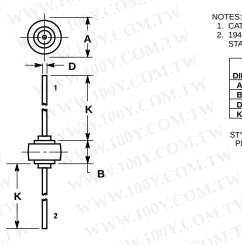
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DOY.COM.TW **PACKAGE DIMENSIONS**

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NOTES:

- CATHODE SYMBOL ON PACKAGE.
 194-01 OBSOLETE, 194-04 NEW STANDARD.

		MILLIN	METERS	INC	HES
D	MIC	MIN	MAX	MIN	MAX
L	Α	8.43	8.69	0.332	0.342
	В	5.94	6.25	0.234	0.246
	D	1.27	1.35	0.050	0.053
	ĸ	25.15	25.65	0.990	1.010
	PIN	.E 1: 1. CATI 2. ANC			

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