

SUPER-FAST RECOVERY RECTIFIERS

REV:1.01

Features

- Ultrafast 35 Nanosecond Recovery Time
- 175° C Operating Junction Temperature
- Popular TO-220AB Package
- Epoxy Meets UL94 ,V0 @ 1/8"
- High Temperature Glass Passivated Junction
- Low Forward Voltage
- Low Leakage Current
- Reverse Voltage to 600 Volts
- Pb-Free Packages are Available

Typical Reference Data
VRRM= 200V
IF(AV)= 20A
VRRM= 400V
IF(AV)= 20A
VRRM= 600V
IF(AV)= 20A
Mechanical Characteristics

- Case: Epoxy, Molded
- Weight: 1.9 grams (approximately)
- Finish: All External Surfaces Corrosion Resistant and Terminal Leads are Readily Solderable
- Lead Temperature for Soldering Purposes: 260° C Max. for 10 Seconds
- Shipped 50 units per plastic tube

MAXIMUM RATINGS

Rating	Symbol	MUR2020	MUR2040	MUR2060	Unit
Peak Repetitive Reverse Voltage	VRRM	200	400	600	V
Working Peak Reverse Voltage	VRW				
DC Blocking Voltage	VR				
Average Rectified Forward Current (Rated VR, Square Wave, 20 kHz), TC = 150	IF(AV)		10 20		A
Peak Repetitive Forward Current (Rated VR, Square Wave, 20 kHz), TC = 150	IRM		16		A
Nonrepetitive Peak Surge Current (Surge applied at rated load conditions halfwave, single phase, 60 Hz)	IFSM		100		A
Operating Junction Temperature and Storage Temperature	TJ, Tstg		– 40 to +175		

THERMAL CHARACTERISTICS(Per Diode Leg)

Maximum Thermal Resistance, Junction to Case	R _{JC}	3.0	2.0	W
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ELECTRICAL CHARACTERISTICS(Per Diode Leg)

Maximum Instantaneous Forward Voltage (1) (IF = 8.0 Amps, TC = 25° C)	VF	1.1	1.4	1.5	V
Maximum Instantaneous Reverse Current (1) (Rated dc Voltage, TJ = 150° C)	IR	800	800	800	μ A
(Rated dc Voltage, TJ = 25° C)		10	10	10	
Maximum Reverse Recovery Time (IF = 0.5 A, IR = 1.0 A, IREC = 0.25 A)	Trr		35		ns

(1) Pulse Test: Pulse Width = 300μ s, Duty Cycle 2.0%.

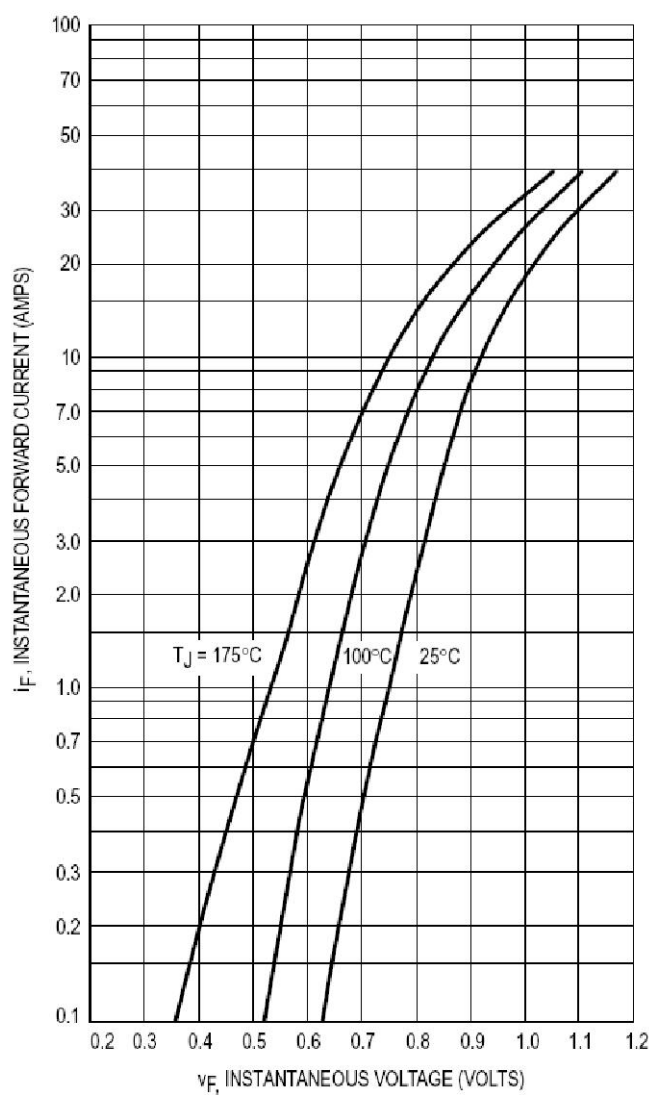


Figure 1.Typical Forward Voltage

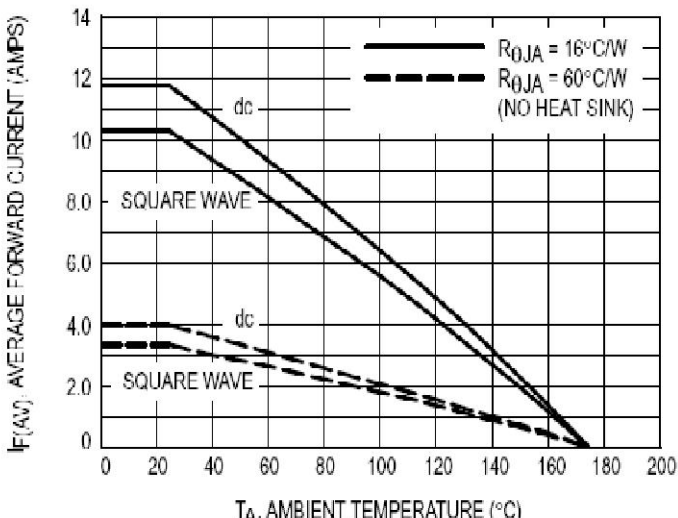


Figure 4 Current Derating,Ambient

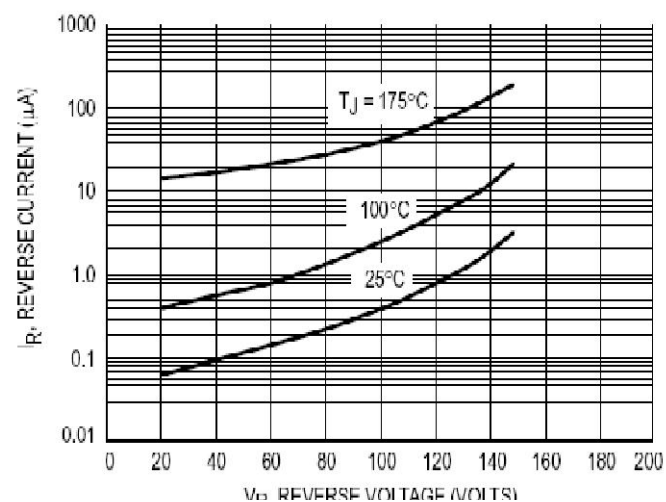


Figure 2.Typical Reverse Current

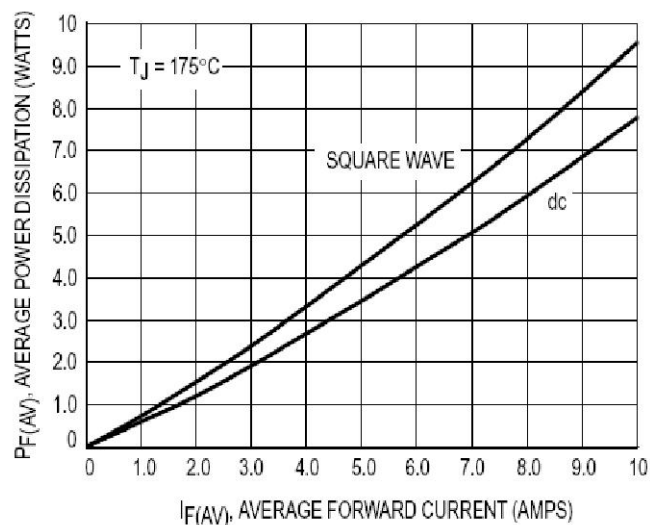


Figure 3 Current Derating , Case

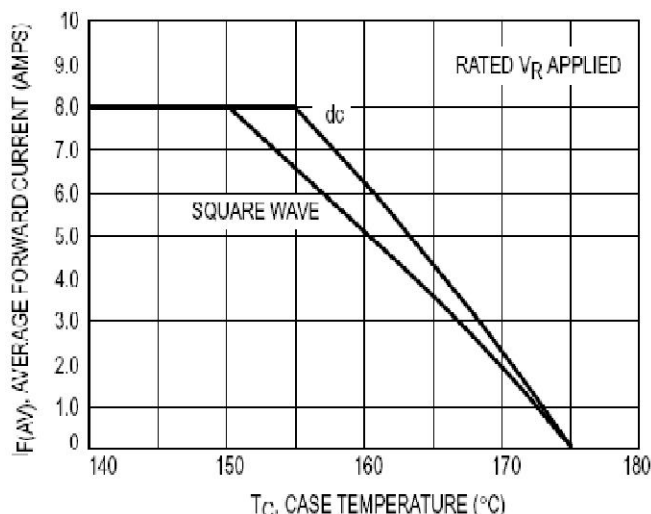


Figure 5 Power Dissipation

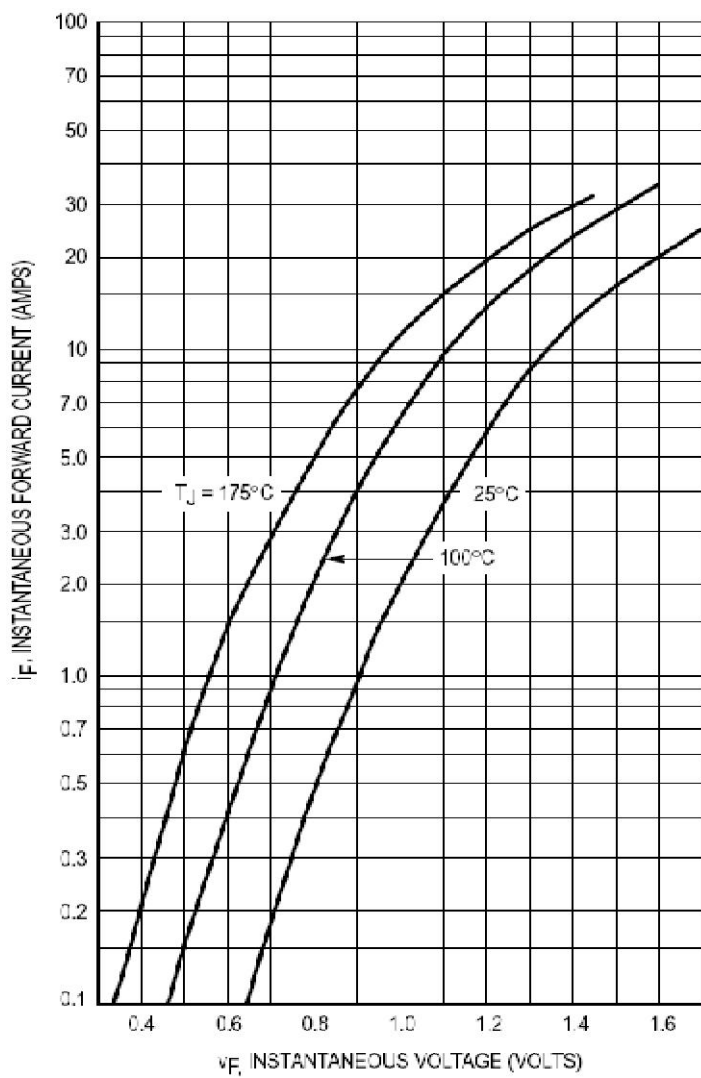


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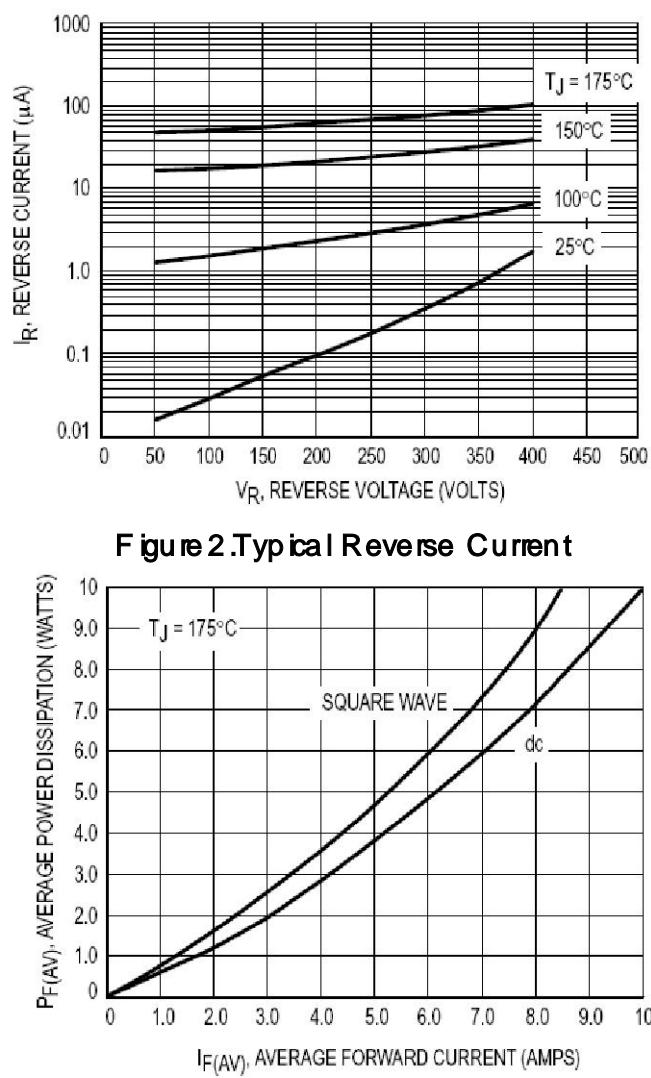


Figure 2.Typical Reverse Current

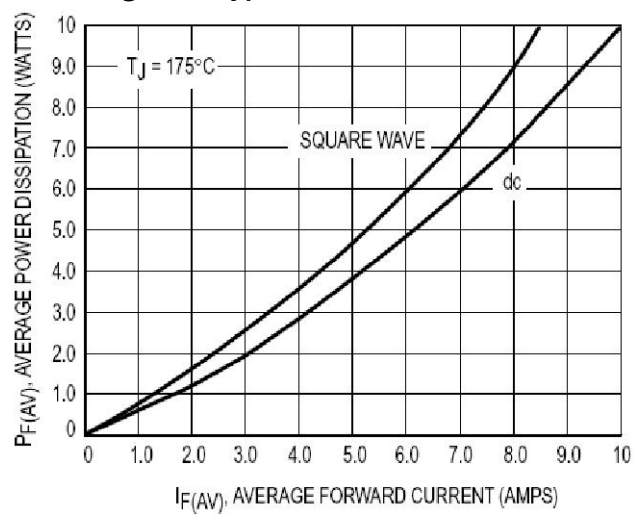


Figure 3 Current Derating , Case

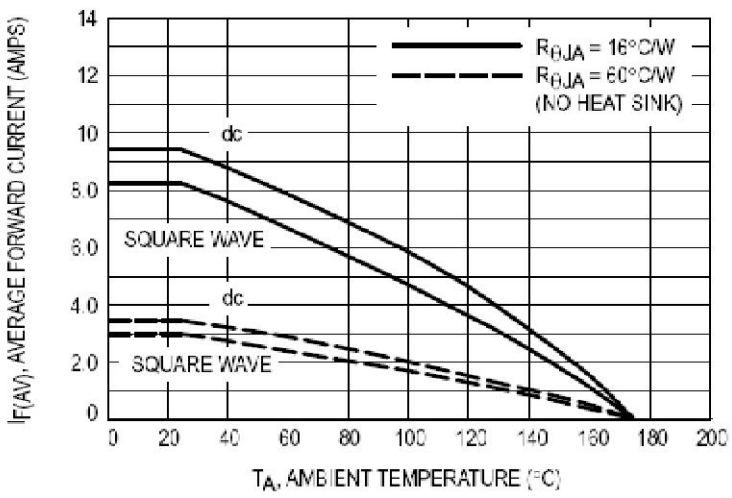


Figure 4 Current Derating,Ambient

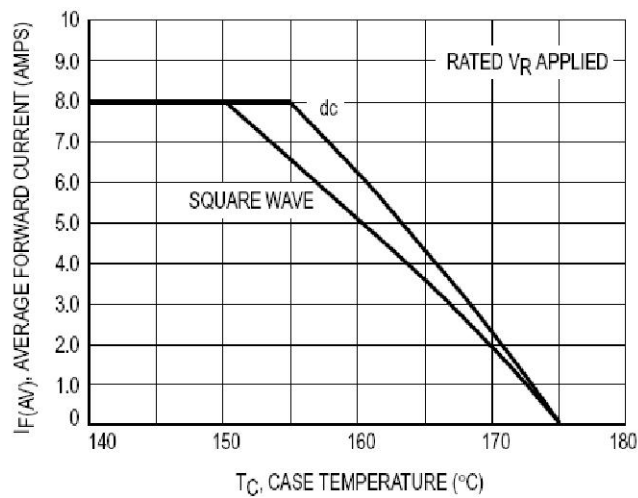


Figure 5 Power Dissipation

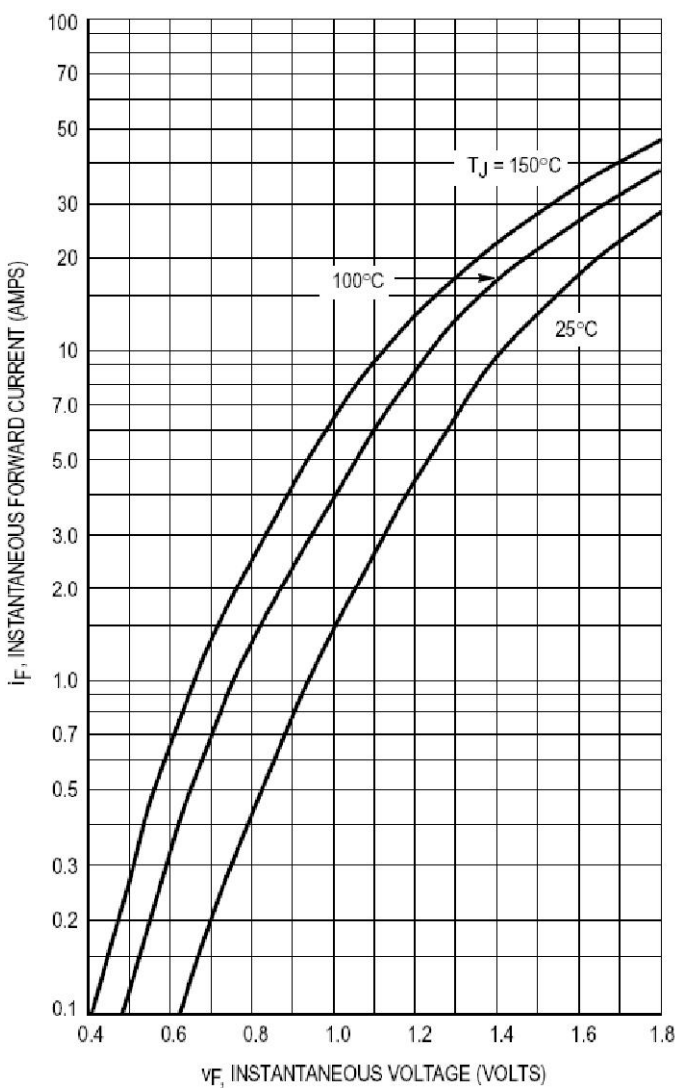


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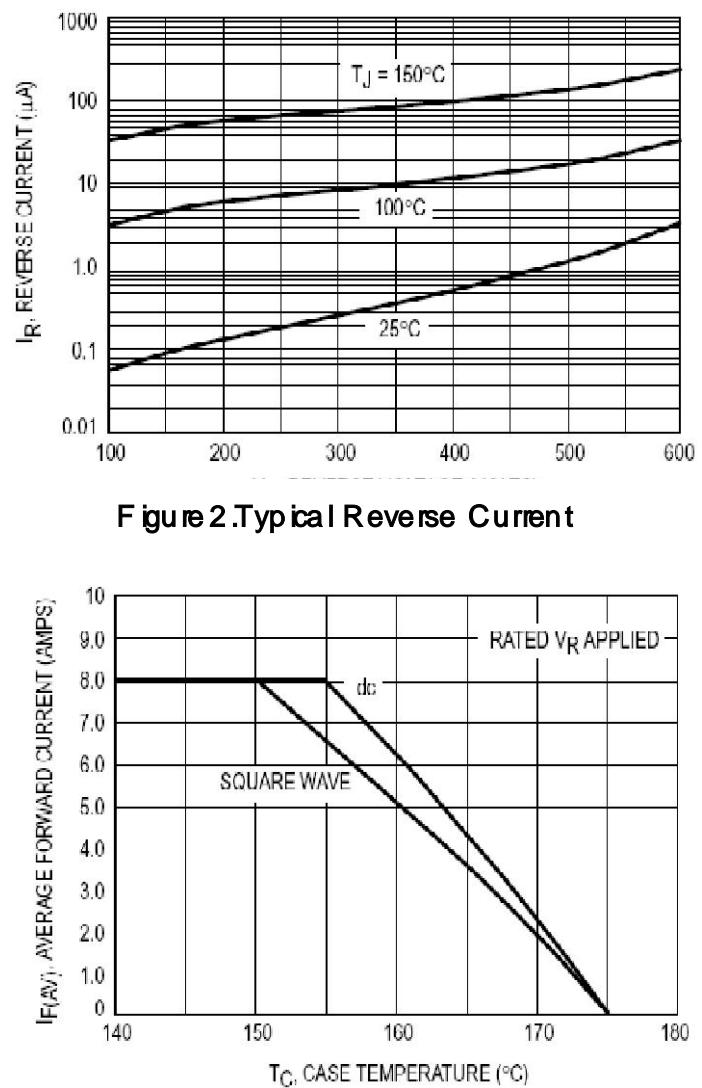


Figure 2.Typical Reverse Current

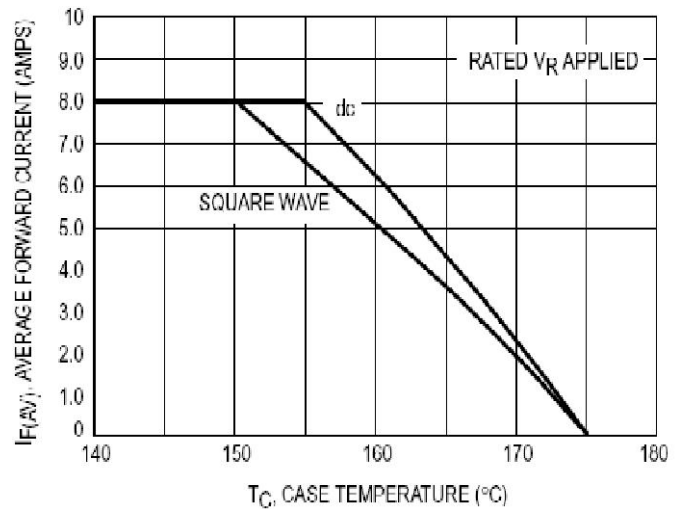


Figure 3.Current Derating , Case

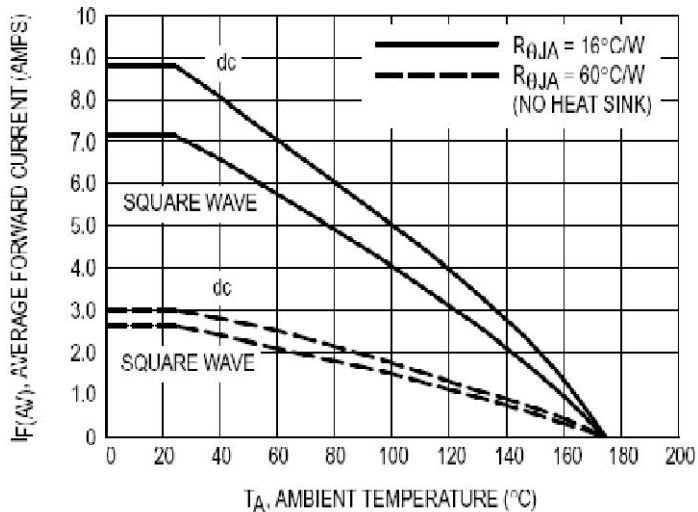


Figure 4 Current Derating ,Ambient

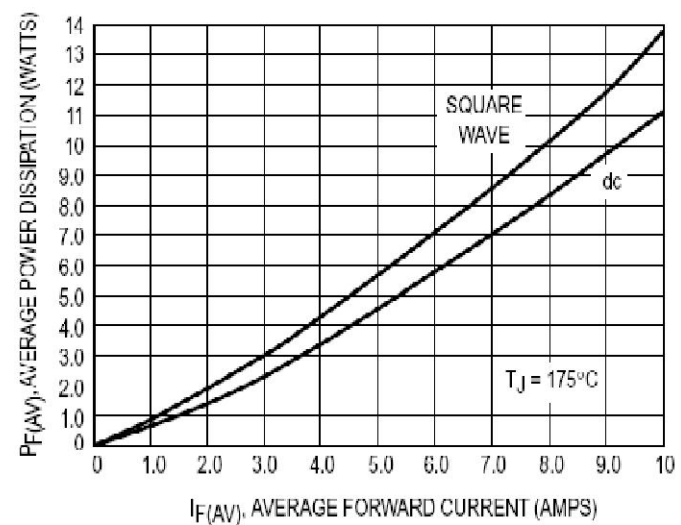
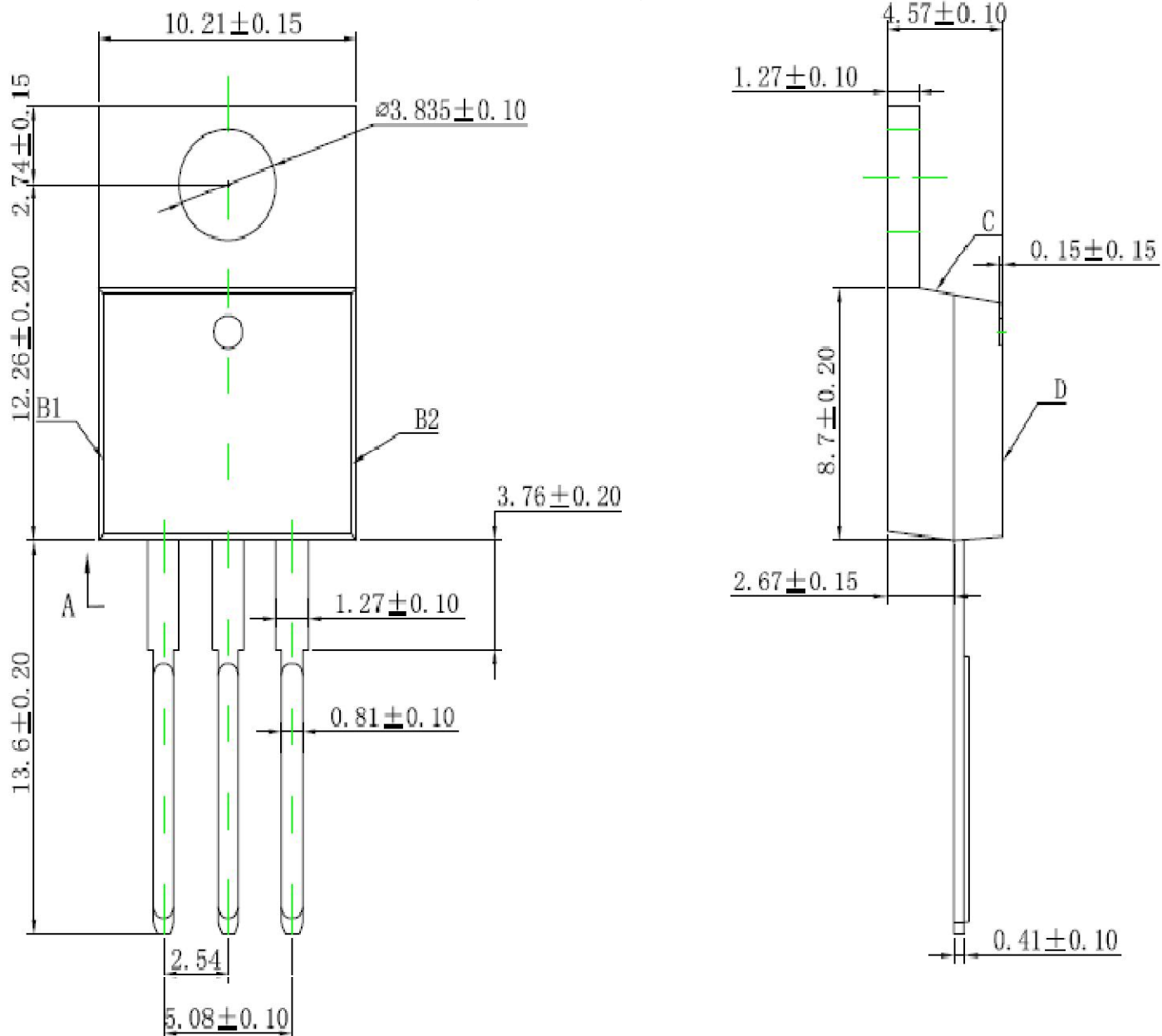


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SUPER-FAST RECOVERY RECTIFIERS

TO-220AB



注意事项:

- XXXX代表日期码，第一码表示公元年的最后一码，第二码表示生产时当月码（A, B, C...为一月，二月，三月...），第三，四码表示大量生产时批次码。
例如：2009年第一月生产的，D/C为9AXX。
- 包装及出货：ROHS, 30PCS/管, 0.6K/BOX, 1.8K(1.8K BOXEX)/CARTON, BOXEX及CARTON。

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修订内容