

1. Anode 2.Cathode 3. Anode

Ultrafast Recovery Planar Diode Reverse Voltage 600 Volts Forward Current 16 Amperes

Features

- •FRED (Planar) wafer construction
- •Ultrafast recovery time
- Low forward voltage drop, low power losses
- High efficiency operation
- Plastic package has underwriters Laboratory
 Flammability Classification 94V-0





Package: ITO-220-AB

Package: TO-220-AB

°C /W

Mechanical Data

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

Maximum Ratings & Electrical Characteristics

(TA=25°C unless otherwise noted)

PARAMETER		TEST		SYMBOL		MUR1660(F)CT	UNIT
		CONI	DITIONS				
Maximum repetitive peak reverse voltage						600	V
Working peak reverse voltage				VRWM		600	V
Maximum DC blocking voltage				VDC		600	V
Maximum average forward rectified current at				IF(AV)		16	Α
T₀=105°C total device per diode						8	
Peak forward surge current 8.3ms single half sine-wave superimposed			lı		125		Α
on rated load per diode						125	
Voltage rate of change (rated V _R)				Dv/dt		10000	V/us
Operating junction temperature range				TJ		—55 to+150	°C
Storage temperature range			T			—55 to+150	°C
Maximum Reverse Recover Time		_		_		50	
(If=0.5Amp, IR=1.0Amp,Irec=0.25Amp)		Trr		Trr		50	ns
Maximum instantaneous forward voltage per leg		IF=8A	Tc=25℃	1/-		1.50	V
		I _F =8A	Tc=125℃	VF		1.40	V
Maximum reverse current per leg at working peak			TJ=25°C			10	uA
Reverse voltage			TJ=100°C	I R		500	uA
	Thermal Characteristics TA	= 25℃ unl	ess otherwi	se not	ted		•
Symbol	Parameter	TYP (TO	TYP (ITO-220-AB)		Unit		
RθJC	Thermal Resistance, Junction to Case per Leg	2.0	4.0		°C /W		
	<u> </u>						

Note: Pulse test:300us pulse width, duty cycle=2%

Thermal Resistance, Junction to Ambient per Leg

RθJA

62.5

62.5

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Ratings and Characteristics Curves

(T_A = 25^oC unless otherwise noted)

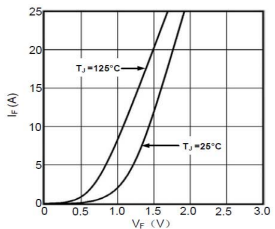


Fig1. Forward Voltage Drop vs Forward Current

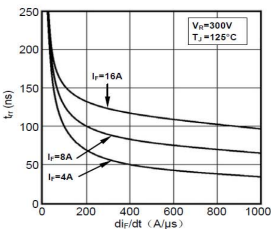


Fig2. Reverse Recovery Time vs di_F/dt

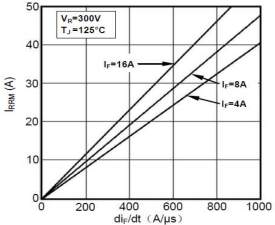


Fig3. Reverse Recovery Current vs di_F/dt

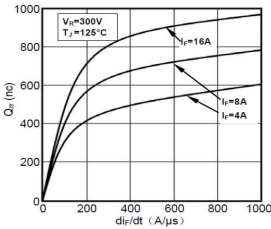


Fig4. Reverse Recovery Charge vs di_F/dt

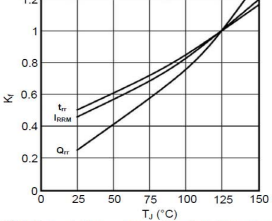


Fig5. Dynamic Parameters vs Junction Temperature

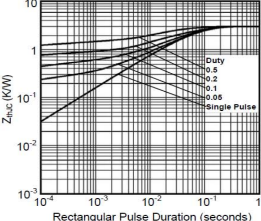


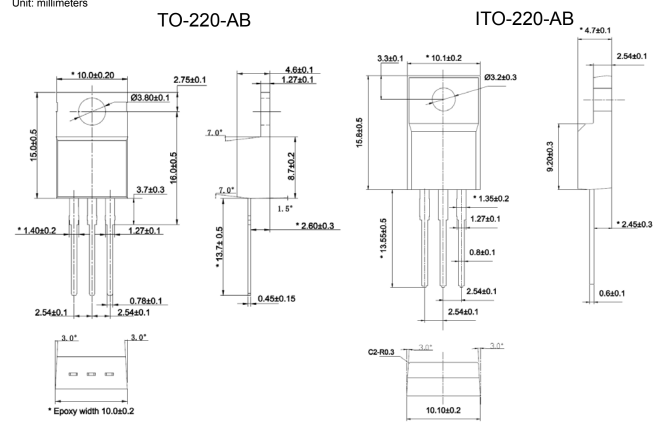
Fig6. Transient Thermal Impedance



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Package Outline Dimensions

Unit: millimeters





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