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<u>Sanken</u> FMXA-1106S

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Datasheet of FMXA-1106S - DIODE GEN PURP 600V 10A TO220F

Contact us: sales@integrated-circuit.com Website: www.integrated-circuit.com

#### Ultrafast Recovery Diode

## FMXA-1106S



November, 2005

#### **■**General Description

Shorter trr at high temperature has been realized by employing the new life time control technology.

This is the optimum characteristic as a fast recovery diode (FRD) for a continuous-current-mode PFC circuit.

#### ■Package---TO220F-2Pin



#### **■**Applications

- PDP panel driver circuit.
- Continuous-current-mode PFC circuit.
- An output rectifier for SMPS, UPS, DC-DC converter.
- A Flywheel diode for the inverter and chopper.

#### **■**Key Specifications

#### Absolute maximum ratings

Parameter	Symbol	Unit	Rating
Transient Peak Reverse Voltage	VRSM	V	600
Peak Reverse Voltage	VRM	V	600
Average Forward Current	IF(AV)	A	10
Peak Surge Forward Current	IFSM	A	100

#### **■Features**

• The shortest trr characteristic in the world at high temperature (100°C).

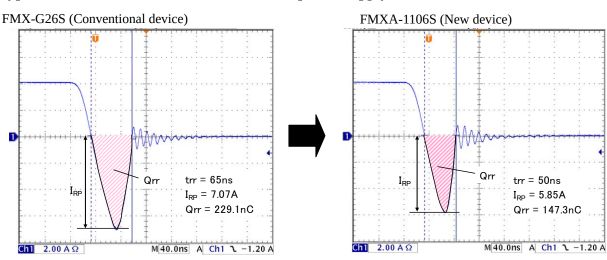
Realized to shorten the trr at 100°C by 26% compared to the conventional device.

(73ns => 54ns (typ), IF=IRP=500/500mA. Compared to the SK's conventional device FMX-G26S)

#### •Electrical characteristics

Parameter	Symbol	Unit	Rating	Conditions
Forward Voltage Drop	VF	V	1.98 max.	IF=10A
Reverse Leakage Current	IR	μΑ	100 max.	VR=VRM
Reverse Leakage Current Under High Temperature	H•IR	mA	30 max.	VR=VRM, Tj=150°C
Reverse Recovery Time	trr	ns	28 max.	IF=IRP=500mA 90%Recovery point

#### Typical Current Waveform, mounted on the power supply



Measurement condition: FCC power supply, f=160kHz, Load 5A (DC12V)

Horiz:40ns/div, Vert:2A/div

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Die Structure: Silicon Planer Diode (FRD)

#### §1. Absolute Maximum Ratings and Electrical Characteristics

#### •Absolute Maximum Ratings

No.	Item	Symbol	Unit	Rating	Conditions
1	Transient Peak Reverse Voltage	VRSM	V	600	
2	Peak Reverse Voltage	VRM	V	600	
3	Average Forward Current	IF(AV)	A	10	
4	Peak Surge Forward Current	IFSM	A	100	10msec. Half sine-wave, one shot
5	I <sup>2</sup> t Limiting Value	$I^2t$	$A^2S$	50	$1 \text{msec} \le t \le 10 \text{msec}$
6	Junction Temperature	Tj	°C	-40 to +150	
7	Storage Temperature	Tstg	°C	-40 to+150	

#### • Electrical Characteristics

No.	Item	Symbol	Unit	Rating	Conditions
1	Forward Voltage Drop	$V_F$	V	1.98 max.	IF=10A
2	Reverse Leakage Current	$I_R$	μΑ	100 max.	VR=VRM
3	Reverse Leakage Current Under High Temperature	$H \bullet I_R$	mA	30 max.	VR=VRM, Tj=150°C
4	Reverse Recovery Time	trr	ns	28 max	IF=IRP=500mA 90% Recovery point
5	Thermal Resistance	R <sub>th(j-c)</sub>	°C/W	4.0 max.	Between Junction and case



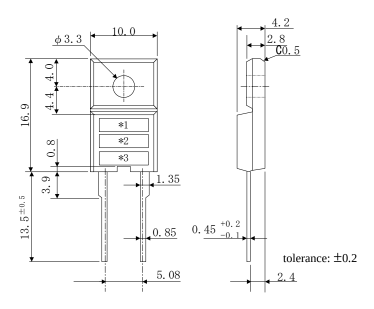
Ultrafast Recovery Diode

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#### §2. Package information

2-1 Package type, physical dimensions and material



Unit: mm

#### 2-2 Marking

Part Number	Marking			
Part Number	Type Name Polarity		Lot number	
FMXA-1106S	XA1106	s <del> </del>	1st letter: Last digit of year  2nd letter: Month From 1 to 9 for Jan. to Sep., O for Oct., N for Nov., D for Dec.  3rd & 4th letter: Day e.g.: 5006 (October 6, 2005)	



Ultrafast Recovery Diode

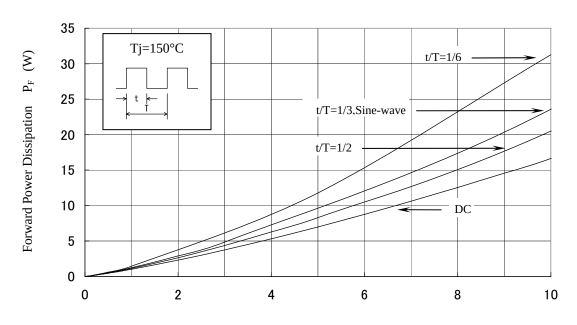
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## FMXA-1106S

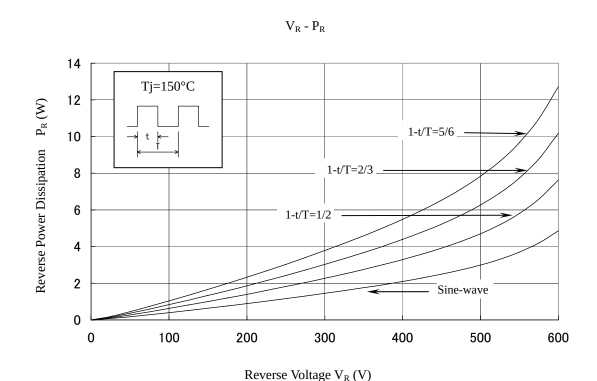
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#### §3. Characteristics





Average Forward Current  $I_{F(AV)}(A)$ 





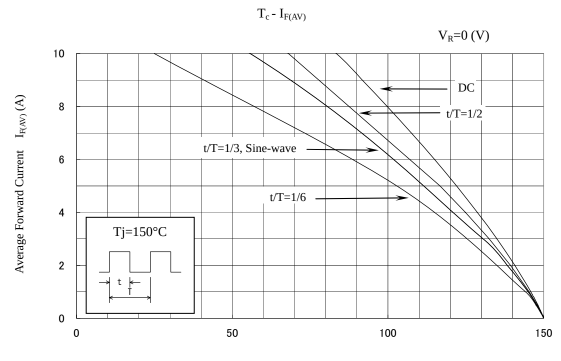
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## FMXA-1106S

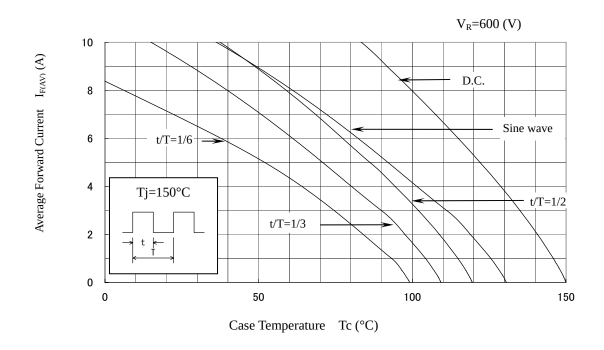
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#### §4. Derating



Case Temperature Tc (°C)

 $T_c - I_{F(AV)}$ 





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