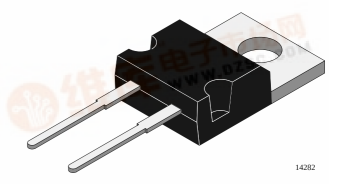


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Fast Recovery Silicon Power Rectifier

Features

- Multiple diffusion
- Low switch on power losses
- Good soft recovery behaviour
- Fast forward recovery time
- Fast reverse recovery time
- Low reverse current
- Very low turn on transient peak voltage
- Very good reverse current stability at high temperature
- Low thermal resistance



Applications

Fast switched mode power supplies
Freewheeling diodes and snubber diodes in motor
control circuits

Absolute Maximum Ratings

 $T_i = 25^{\circ}C$

Parameter	Test Conditions	Type	Symbol	Value	Unit
Reverse voltage =Repetitive peak reverse voltage		RE	V _R =V _{RRM}	1000	V
Peak forward surge current	t _p =10ms, half sinewave		I _{FSM}	150	Α
Repetitive peak forward current	COM		I _{FRM}	25	Α
Average forward current	T2r.		I _{FAV}	12	Α
Junction and storage temperature range			T _j =T _{stg}	-40+150	°C

Maximum Thermal Resistance

 $T_i = 25^{\circ}C$

Parameter	Test Conditions	Symbol	Value	Unit
Junction case		R _{thJC}	2.0	K/W
Junction ambient	PEGM	R _{thJA}	85	K/W
POR THE WWW.	0250.			

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Electrical Characteristics

T_i = 25°C

Parameter	Test Conditions	Type	Symbol	Min	Тур	Max	Unit
Forward voltage	I _F =12A		V_{F}			1.9	V
	I _F =12A, T _i =100°C		V_{F}			1.8	V
Reverse current	$V_R = V_{RRM}$		I _R			50	μΑ
	V _R =V _{RRM} , T _j =100°C		I _R			2.5	mA
Forward recovery time	I _F =12A, di _F /dt≦50A/μs		t _{fr}		350		ns
Turn on transient peak voltage			V _{FP}			4.5	V
Reverse recovery characteristics	$I_F=12A$, $di_F/dt \le -50A/\mu s$, $V_{Batt}=200V$, $T_j=100^{\circ}C$		I _{RM}			7.8	Α
			t _{IRM}			200	ns
Reverse recovery time	$I_F=12A$, $di_F/dt \le -50A/\mu s$, $V_{Batt}=200V$, $T_j=100$ °C, $i_R=0.25xI_{RM}$		t _{rr}		220		ns
	I _F =0.5A, I _R =1A, i _R =0.25A		t _{rr}			65	ns

Characteristics $(T_j = 25^{\circ}C \text{ unless otherwise specified})$

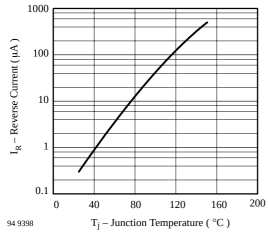


Figure 1. Typ. Reverse Current vs. Junction Temperature

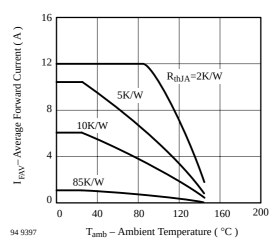


Figure 2. Max. Average Forward Current vs. **Ambient Temperature**



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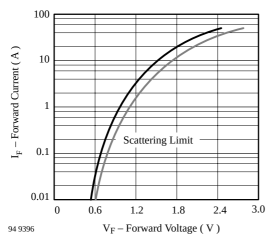


Figure 3. Forward Current vs. Forward Voltage

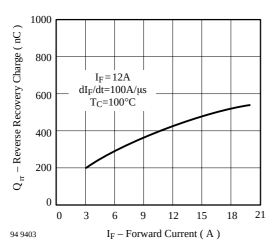


Figure 4. Reverse Recovery Charge vs. Forward Current

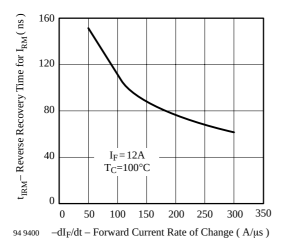


Figure 5. Reverse Recovery Time for I_{RM} vs. Forward Current Rate of Change

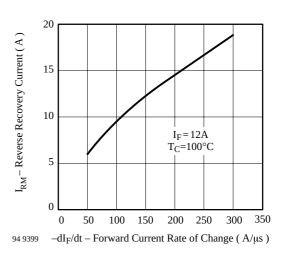


Figure 6. Reverse Recovery Current vs. Forward Current Rate of Change

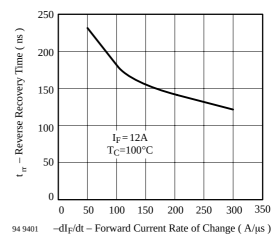


Figure 7. Reverse Recovery Time vs. Forward Current Rate of Change

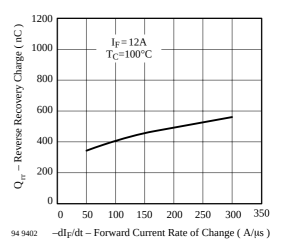
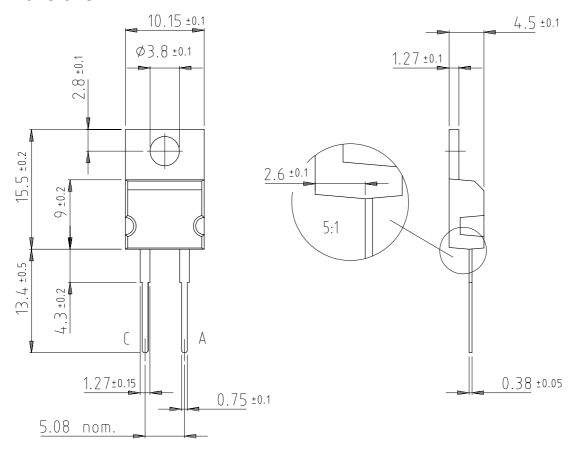


Figure 8. Reverse Recovery Charge vs. Forward Current Rate of Change

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Dimensions in mm



Plastic case JEDEC DO 220 Cathode connected with metallic surface



14276

technical drawings according to DIN specifications



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Ozone Depleting Substances Policy Statement

It is the policy of Vishay Semiconductor GmbH to

- 1. Meet all present and future national and international statutory requirements.
- 2. Regularly and continuously improve the performance of our products, processes, distribution and operating systems

with respect to their impact on the health and safety of our employees and the public, as well as their impact on the environment.

It is particular concern to control or eliminate releases of those substances into the atmosphere which are known as ozone depleting substances (ODSs).

The Montreal Protocol (1987) and its London Amendments (1990) intend to severely restrict the use of ODSs and forbid their use within the next ten years. Various national and international initiatives are pressing for an earlier ban on these substances.

Vishay Semiconductor GmbH has been able to use its policy of continuous improvements to eliminate the use of ODSs listed in the following documents.

- 1. Annex A, B and list of transitional substances of the Montreal Protocol and the London Amendments respectively
- 2. Class I and II ozone depleting substances in the Clean Air Act Amendments of 1990 by the Environmental Protection Agency (EPA) in the USA
- 3. Council Decision 88/540/EEC and 91/690/EEC Annex A, B and C (transitional substances) respectively.

Vishay Semiconductor GmbH can certify that our semiconductors are not manufactured with ozone depleting substances and do not contain such substances.

We reserve the right to make changes to improve technical design and may do so without further notice. Parameters can vary in different applications. All operating parameters must be validated for each customer application by the customer. Should the buyer use Vishay-Telefunken products for any unintended or unauthorized application, the buyer shall indemnify Vishay-Telefunken against all claims, costs, damages, and expenses, arising out of, directly or indirectly, any claim of personal damage, injury or death associated with such unintended or unauthorized use.

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