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October 2013

SS22 - S210 Schottky Rectifier

Features

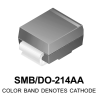
- · Glass-Passivated Junctions
- High-Current Capability, Low V_F

Applications

- Low Voltage
- High-Frequency Inverters
- · Free Wheeling
- Polarity Protection

Description

The SS22-S210 series includes high-efficiency, low power loss, general-propose Schottky rectifiers. The clipbonded leg structure provides high thermal performance and low electrical resistance. These rectifier are suited for free wheeling, secondary rectification, and reverse polarity protection applications.



Ordering Information

Part Number	Marking	Package	Packing Method
SS22	SS22		
SS23	SS23		
SS24	SS24		
SS25	SS25	DO-214AA	Tape and Reel
SS26	SS26	DO-214AA	Tape and Neel
SS28	SS28		
SS29	SS29		
S210	S210		

Absolute Maximum Ratings

Stresses exceeding the absolute maximum ratings may damage the device. The device may not function or be operable above the recommended operating conditions and stressing the parts to these levels is not recommended. In addition, extended exposure to stresses above the recommended operating conditions may affect device reliability. The absolute maximum ratings are stress ratings only. Values are at $T_A = 25^{\circ}$ C unless otherwise noted.

Symbol	Parameter	Value							Units		
Symbol	r ai ailletei	SS22	SS23	SS24	SS25	SS26	SS28	SS29	S210	Units	
V _{RRM}	Maximum Repetitive Reverse Voltage		30	40	50	60	80	90	100	V	
I _{F(AV)}	Maximum Average Forward Current: 0.375-inch Lead Length at T _A = 75°C									Α	
I _{FSM}	Non-Repetitive Peak Forward Surge Current: 8.3 ms Single Half-Sine Wave									А	
T _{STG}	Storage Temperature Range		-65 to +150							°C	
TJ	Operating Junction Temperature		-65 to +125						°C		

Thermal Characteristics(1)

Symbol	Parameter	Value	Units
P _D	Power Dissipation	1.3	W
$R_{\theta JA}$	Thermal Resistance, Junction to Ambient ⁽¹⁾	75	°C/W

Note:

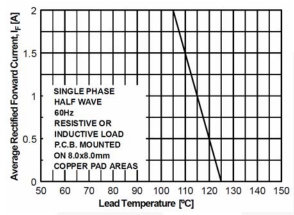
1. Device mounted on FE-4 PCB 0.013 mm.

Electrical Characteristics

Values are at $T_A = 25$ °C unless otherwise noted.

Cumb al Davamatar	Test	Value								l Inito		
Symbol Parameter		Conditions	SS22	SS23	SS	24	SS25	SS26	SS28	SS29	S210	Units
V _F	Forward Voltage	I _F = 2.0 A		500			700		850			mV
1_	Reverse Current	T _A = 25°C					0	.4				mA
at Rated V _R		T _A = 100°C					1	0				шА

Typical Performance Characteristics



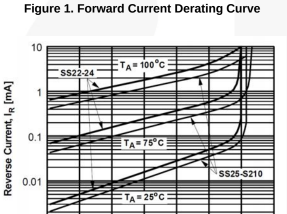


Figure 3. Reverse Current vs. Reverse Voltage

60

Reverse Voltage, V_R[V]

100

120

140

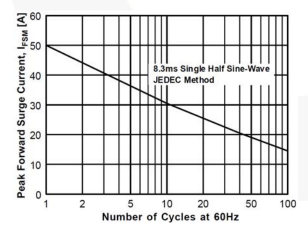


Figure 5. Non-Repetitive Surge Current

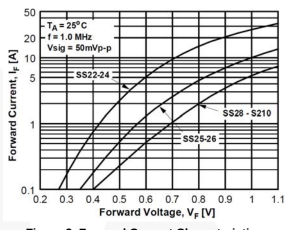


Figure 2. Forward Current Characteristics

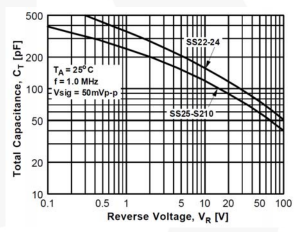


Figure 4. Total Capacitance

0.001

Physical Dimension

DO-214AA

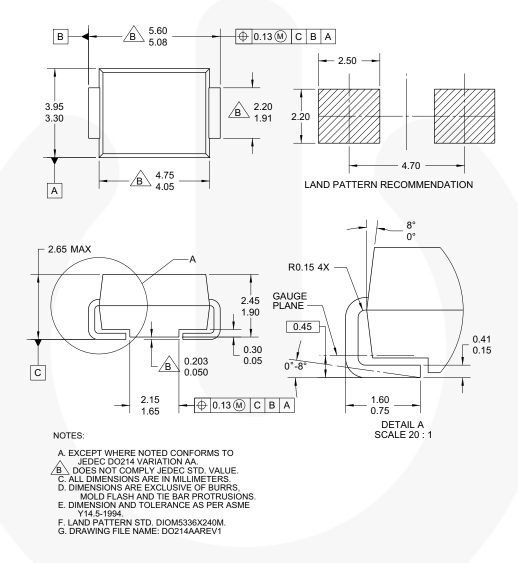


Figure 6. 2-LEAD, SMB, JEDEC DO-214, VARIATION AA (ACTIVE)

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Delinition of Terms		
Datasheet Identification	Product Status	Definition
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Preliminary	First Production	Datasheet contains preliminary data; supplementary data will be published at a later date. Fairchild Semiconductor reserves the right to make changes at any time without notice to improve design.
No Identification Needed	Full Production	Datasheet contains final specifications. Fairchild Semiconductor reserves the right to make changes at any time without notice to improve the design.
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