Vz = 23.0 V (typ.) Automotive Alternator Diode SG-C17VVZ Series



Preliminary

Package Press-fit

Description

The SG-C17VVZ series are the rectification diodes designed for alternator circuit of automotives, and have zener characteristics with high surge capability.

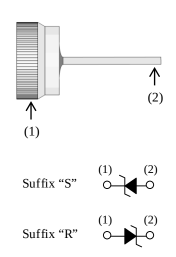
They are provided in a press-fit type package that has high heat release capability, and high reliability for high temperature and humid environment. In addition, the bridge circuit can be configured easily in small area by using suffix "R" type and suffix "S" type of reverse polarity type.

Features

- T_J = 235 °C Capability Suitable for High Reliability and Automotive Requirement
- Thermal Fatigue Capability: 5,000 cyc.
- High Surge Capability
- RoHS Compliant

Applications

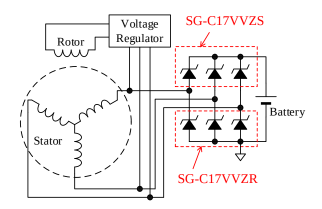
• Alternator Circuit for the 12 V Battery Automotive



Not to scale

Pin No.	Suffix "S"	Suffix "R"		
(1)	Cathode	Anode		
(2)	Anode	Cathode		

Typical Application



Selection Guide

De et Marshan	I _{F(AV)}	T _J (Max.)	Vz		
Part Number			Min.	Max.	
SG-C17VVZS	60 1	235 °C	20.0 V	26.0 V	
SG-C17VVZR	60 A				

Absolute Maximum Ratings

Unless otherwise specified, $T_A = 2$	5 °C			
Parameter	Symbol	Conditions	Rating	Unit
Peak Reverse Voltage	V _{RM}		17	V
Average Forward Current	$I_{F(AV)}$	See Figure 1 and Figure 3.	60	А
Surge Forward Current	I _{FSM}	Half cycle sine-wave, positive side, 10ms, one shot.	500	А
Surge Reverse Voltage	V _{RSM}	One shot, see Figure 2.	75	V
Junction Temperature	TJ		-40 to 235	°C
Case Temperature	T _C		-40 to 215	°C
Storage Temperature	T _{STG}		-40 to 215	°C

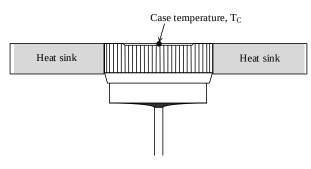


Figure 1. Case Temperature Measurement Conditions

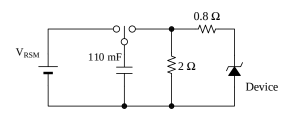


Figure 2. Surge Reverse Voltage Measurement Circuit (JASO A-1)

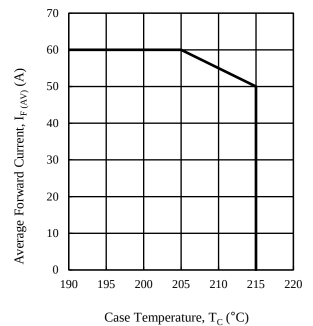
Electrical Characteristics

Unless otherwise specified, $T_A = 25 \ ^\circ C$

Parameter	Symbol	Conditions	Min.	Тур.	Max.	Unit
Forward Voltage Drop	$V_{\rm F}$	$I_F = 100 \text{ A}, t = 5 \text{ ms}$		_	1.15	V
Reverse Leakage Current	I _R	$V_R = V_{RM}$		_	1	μA
Breakdown Voltage	Vz	$I_Z = 10 \text{ mA}$	20.0	23.0	26.0	V
Thermal Resistance	$R_{th(j-C)}$	(1)	_		0.4	°C/W

 $^{^{(1)}}$ R_{th(j-C)} is thermal resistance between junction and case. Case temperature is measured as shown in Figure 1.

Rating and Characteristic Curves



- 0

Figure 3. Power Dissipation Curves⁽²⁾

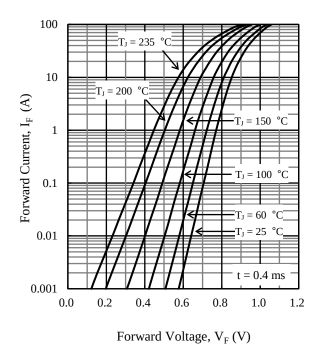


Figure 4. IF vs. VF Typical Characteristics

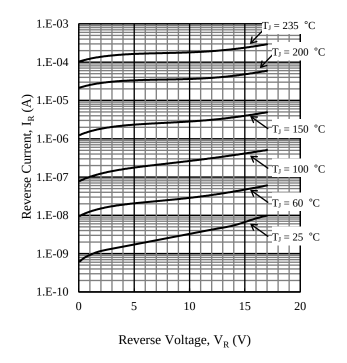


Figure 5. I_R vs. V_R Typical Characteristics

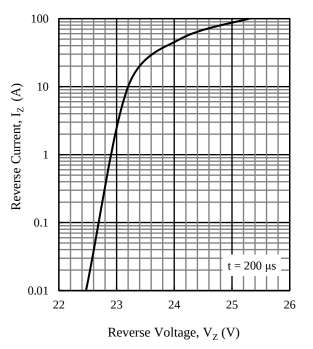


Figure 6. Iz vs. Vz Typical Characteristics

⁽²⁾ See Figure 1 for the measurement conditions of case temperature.

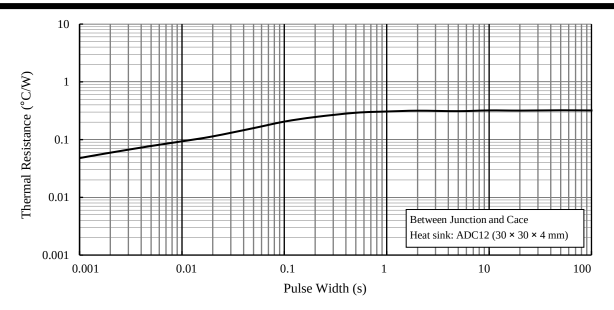
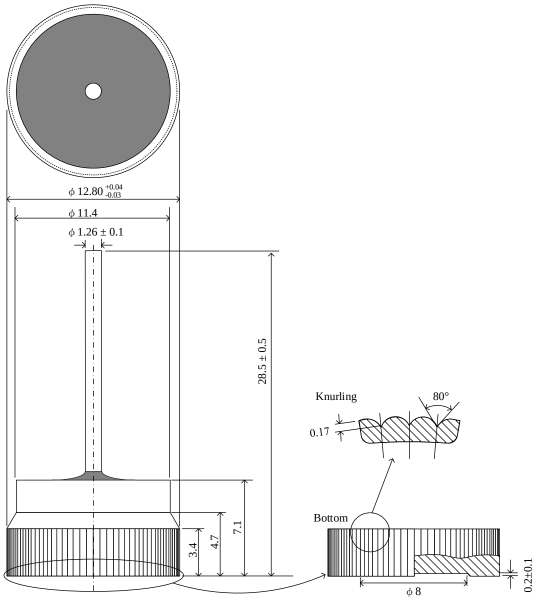


Figure 7. Typical Transient Thermal Resistance ⁽³⁾

⁽³⁾ See Figure 1 for measurement conditions of lead temperature.

Physical Dimensions

• Press-fit



NOTES:

- Dimensions in millimeters
- Knurling number: 78
- Lead treatment: Pb-free (RoHS compliant)
- Must be press-fit into the heatsink when used.
- Dimensions without tolerances have a tolerance of ± 0.2 .

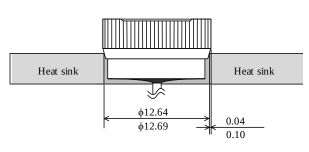
• Heatsink

- Recommended hole size and interference: See Figure 8
- Recommended heatsink material: ADC12 or the aluminum die-casting that has same characteristics as ADC12
- Recommended heatsink material strength: 140 to 160 Hv

• How to Press-fit

Note followings when the product is pressed into the heatsink.

- Press pin contact area: See Figure 9 (The press pin must not be pressed to "No press area")
- Recommended press pin form: See Figure 10
- Contact area between the press pin and the product: ≥30 mm² (If the contact area is too small, the product package is deformed and the product damage may be caused.)
- Maximum press load: ≤10,000 N (See Figure 11)



Unit: mm

Figure 8 Recommended Hole Size and Interference

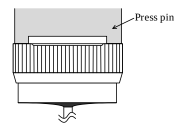


Figure 10 Recommended Press Pin Form

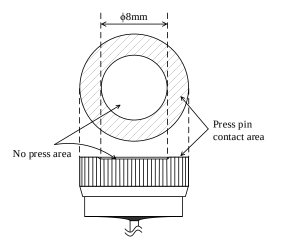


Figure 9 Press Pin Contact Area

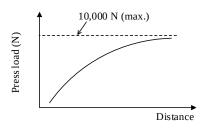
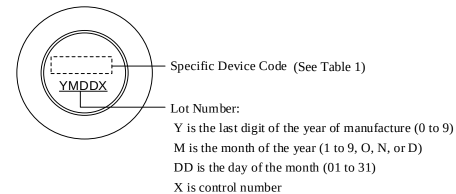


Figure 11 Maximum Press Load

Marking Diagram



Specific Device Code	Part Number		
DC23S	SG-C17VVZS		
DC23R	SG-C17VVZR		

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