

## Description

The SG-C17xxZ27 series are the rectification diodes designed for alternator circuit of automotives, and have zener characteristics with high surge capability.

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

### Features

- T<sub>J</sub> = 235 °C Capability Suitable for High Reliability and Automotive Requirement
- Thermal Fatigue Capability: 5,000 cyc.
- High Surge Capability
- RoHS Compliant

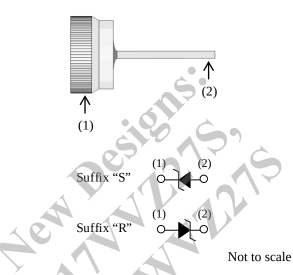
## Applications

• Alternator Circuit for the 12 V Battery Automotive

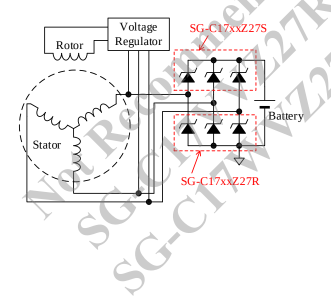
## **Typical Application**

# Package





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



### **Selection Guide**

Port North or	I <sub>F(AV)</sub>	T <sub>J</sub> (Max.)	Vz		
Part Number			Min.	Max.	
SG-C17LXZ27S	35 A		24 V	30 V	
SG-C17LXZ27R	55 A				
SG-C17VLZ27S	50 A				
SG-C17VLZ27R	30 A	235 °C			
SG-C17VVZ27S	60 A	255 C			
SG-C17VVZ27R	00 A				
SG-C17WVZ27S	80 A				
SG-C17WVZ27R	60 A				

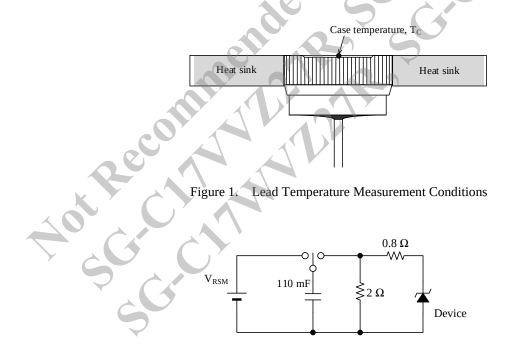
## Contents

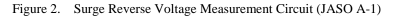
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# **Absolute Maximum Ratings**

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

Parameter	Symbol	Conditions	Rating	Unit	Remarks
Peak Reverse Voltage	V <sub>RM</sub>		20	V	
	I <sub>F(AV)</sub>		35		SG-C17LXZ27S/R
Average Forward Current			50	А	SG-C17VLZ27S/R
Average Forward Current			60	A	SG-C17VVZ27S/R
			80		SG-C17WVZ27S/R
	I <sub>FSM</sub>	Half cycle sine-wave, positive side, 10ms, one shot.	350	. 6	SG-C17LXZ27S/R
Surge Forward Current			500	A	SG-C17VLZ27S/R SG-C17VVZ27S/R
			600	0.	SG-C17WVZ27S/R
	V <sub>RSM</sub>	One shot, See Figure 2.	50		SG-C17LXZ27S/R
Suma Davana Valtaga			65		SG-C17VLZ27S/R
Surge Reverse Voltage			75	v	SG-C17VVZ27S/R
			95		SG-C17WVZ27S/R
Junction Temperature	TJ		-40 to 235	°C	
Case Temperature	T <sub>C</sub>	See Figure 1.	-40 to 215	°C	
Storage Temperature	T <sub>STG</sub>		-40 to 215	°C	





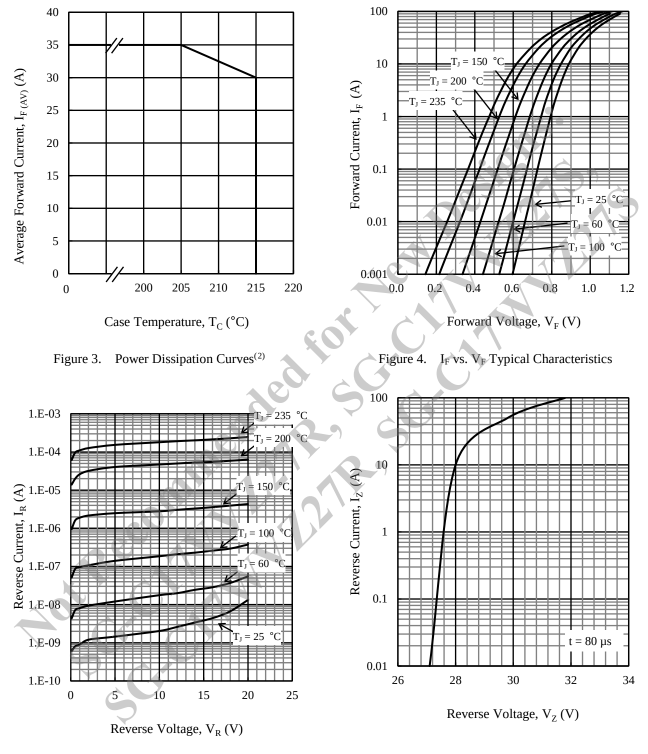
## **Electrical Characteristics**

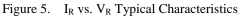
Unless otherwise specified,  $T_A = 25 \ ^{\circ}C$ 

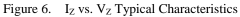
Unless otherwise specified, $T_A =$							_
Parameter	Symbol	Conditions	Min.	Тур.	Max.	Unit	Remarks
					1.25		SG-C17LXZ27S/R
Forward Voltage Drop	V <sub>F</sub>	$I_{\rm F} = 100$ A,		_	1.20	V	SG-C17VLZ27S/R
Forward Voltage Drop	V F	t = 5 ms		_	1.15		SG-C17VVZ27S/R
					1.10		SG-C17WVZ27S/R
Reverse Leakage Current	I <sub>R</sub>	$V_R \!= V_{RM}$			1	μA	P
Breakdown Voltage	Vz	$I_Z = 10 \text{ mA}$	24	27	30	V	(
Breakdown Voltage Temperature Coefficient	rz	$I_Z = 10 \text{ mA}$		22		mV/°C	
					0.6		SG-C17LXZ27S/R
Thermal Resistance	R <sub>th(j-C)</sub>	(1)			0.5	°C/W	SG-C17VLZ27S/R
			_		0.4		SG-C17VVZ27S/R SG-C17WVZ27S/R

 $^{(1)}$  R<sub>th(j-c)</sub> is thermal resistance between junction and case. Case temperature is measured as shown in Figure 1.

# SG-C17LXZ27S, SG-C17LXZ27R Rating and Characteristic Curves







<sup>(2)</sup> See Figure 1 for the measurement conditions of lead temperature.

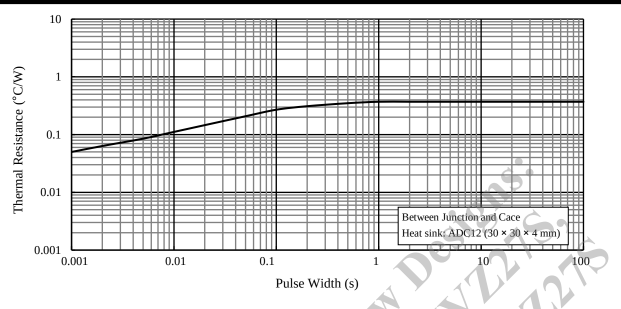


Figure 7. Typical Transient Thermal Resistance<sup>(3)</sup>

## SG-C17VLZ27S, SG-C17VLZ27R Rating and Characteristic Curves

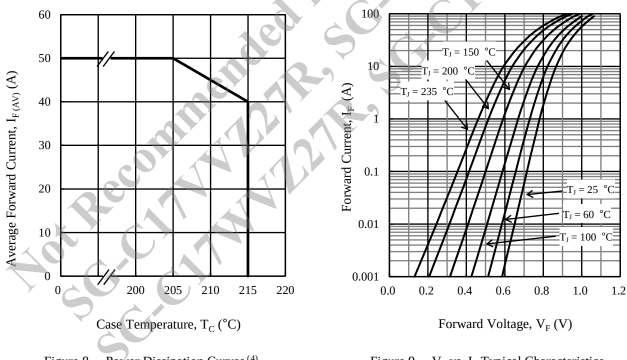
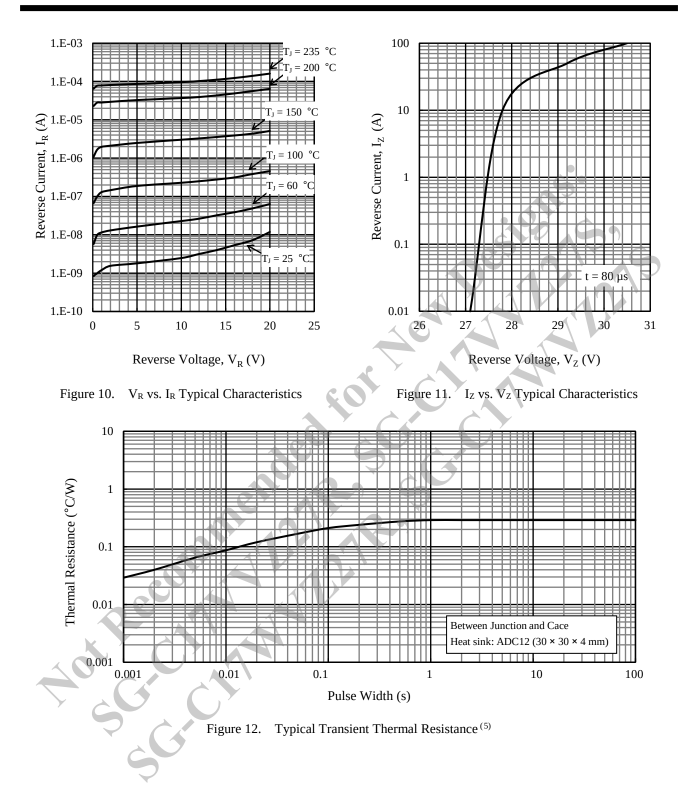


Figure 8. Power Dissipation Curves<sup>(4)</sup>

Figure 9. V<sub>F</sub> vs. I<sub>F</sub> Typical Characteristics

<sup>(3)</sup> See Figure 1 for measurement conditions of lead temperature.

<sup>(4)</sup> See Figure 1 for measurement conditions of lead temperature.



<sup>(5)</sup> See Figure 1 for the measurement conditions of lead temperature.

### SG-C17VVZ27S, SG-C17VVZ27R Rating and Characteristic Curves

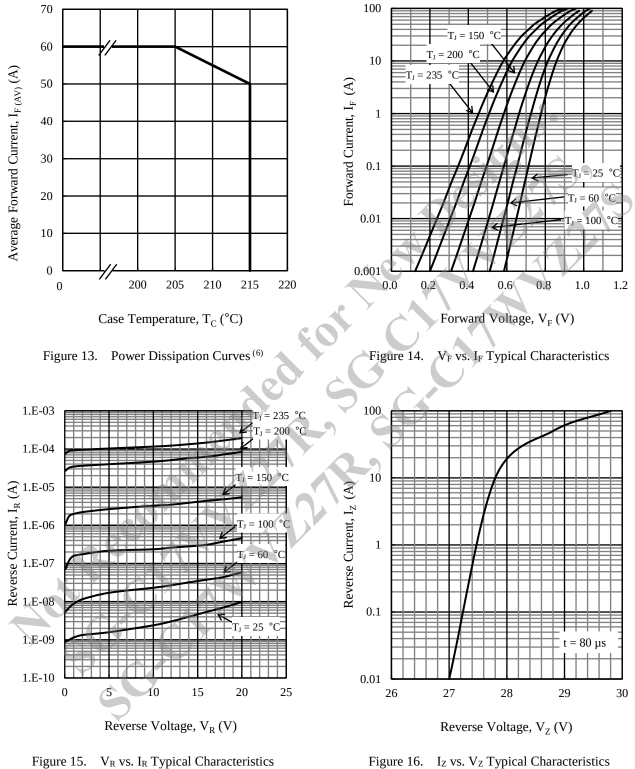


Figure 16. Iz vs. Vz Typical Characteristics

<sup>(6)</sup> See Figure 1 for the measurement conditions of lead temperature.

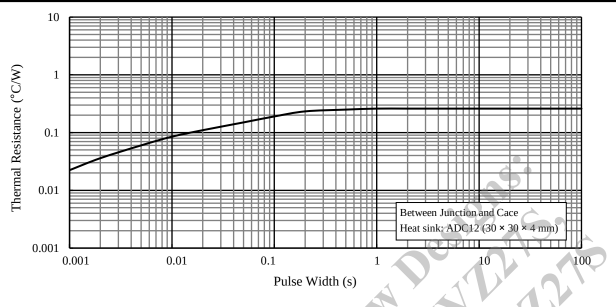


Figure 17. Typical Transient Thermal Resistance<sup>(7)</sup>

# SG-C17VWZ27S, SG-C17VWZ27R Rating and Characteristic Curves

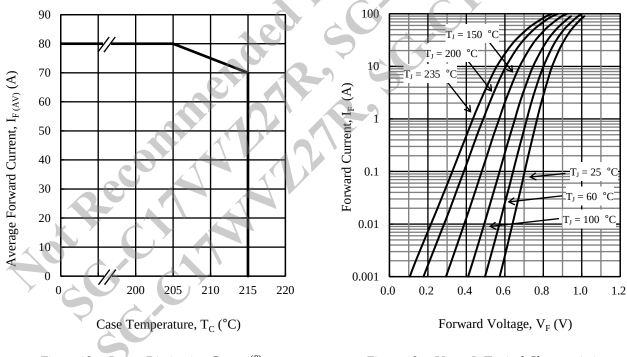


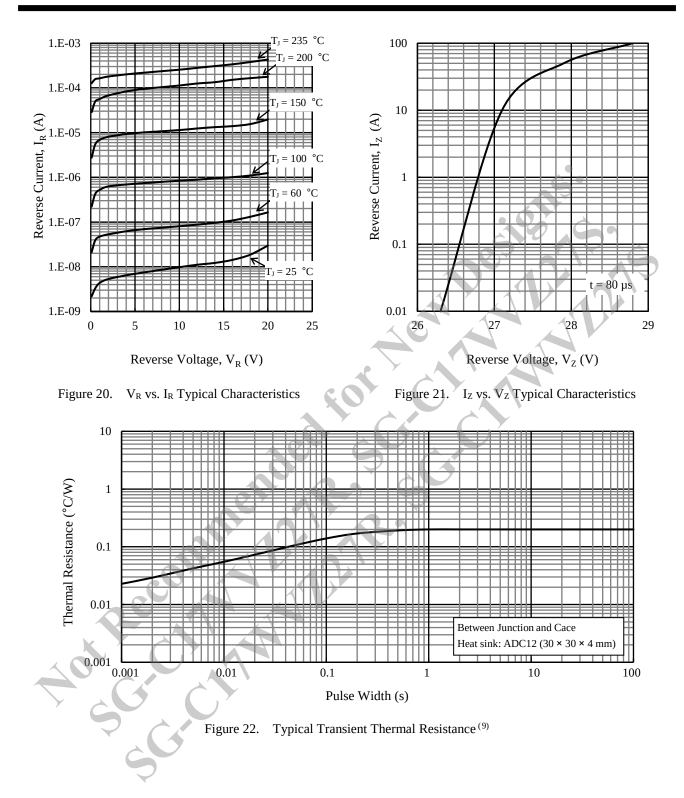
Figure 18. Power Dissipation Curves<sup>(8)</sup>

Figure 19. V<sub>F</sub> vs. I<sub>F</sub> Typical Characteristics

<sup>(7)</sup> See Figure 1 for the measurement conditions of lead temperature.

<sup>&</sup>lt;sup>(8)</sup> See Figure 1 for the measurement conditions of lead temperature.

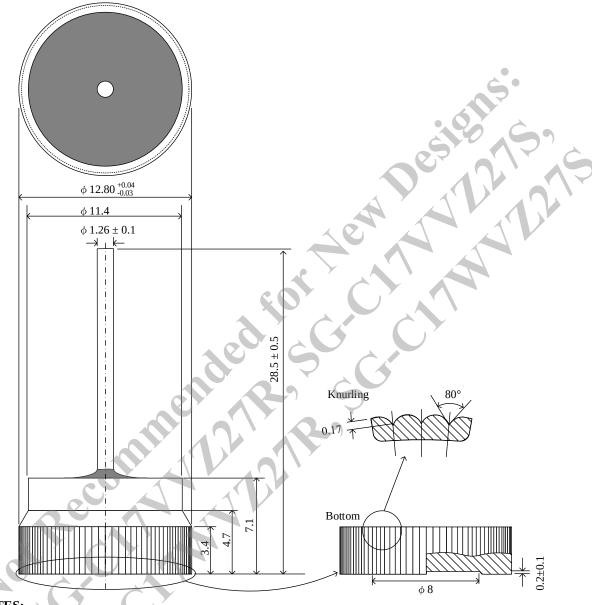
# SG-C17xxZ27



<sup>(9)</sup> See Figure 1 for the measurement conditions of lead temperature.

# **Physical Dimensions**

• Pressfit



## NOTES:

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

# SG-C17xxZ27

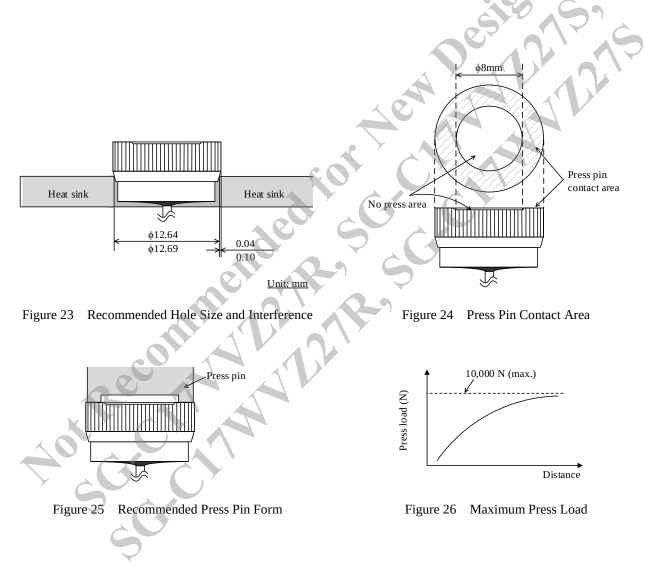
#### • Heatsink

- Recommended hole size and interference: See Figure 23
- Recommended heatsink material: ADC12 or the aluminum die-casting that has same characteristics as ADC12
- Recommended heatsink material strength: 140 to 160 Hv

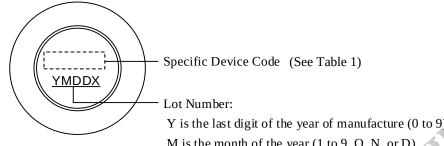
#### • How to Pressfit

Note followings when the product is pressed into the heatsink.

- Press pin contact area: See Figure 24 (The press pin must not be pressed to "No press area")
- Recommended press pin form: See Figure 25
- Contact area between the press pin and the product: ≥30 mm<sup>2</sup> (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 26)



# **Marking Diagram**



M is the month of the year (1 to 9, O, N, or D) DD is the day of the month (01 to 31) X is control number

	Specific Device Code	Part Number
	AC27S	SG-C17LXZ27S
	AC27R	SG-C17LXZ27R
	BC27S	SG-C17VLZ27S
	BC27R	SG-C17VLZ27R
	DC27S	SG-C17VVZ27S
	DC27R	SG-C17VVZ27R
	HC27S	SG-C17WVZ27S
	HC27R	SG-C17WVZ27R
Aot Reco		

Table 1. Specific Device Code

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