

Description

The SG-17VLZ40 series are rectification diodes designed for automotive high-efficient alternator circuits. The products have Zener characteristics with high surge capability.

Supplied in a press-fit package with high heat dissipation, the products bring high reliability even under high temperature and humidity conditions. In addition, a bridge circuit can be configured easily in a small area by using two types in pairs, diodes with the suffix "S" and the suffix "R", which have opposite polarities.

Features

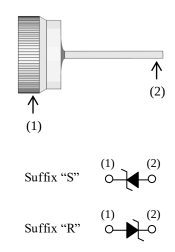
- T_J = 235 °C Capability Suitable for High Reliability and Automotive Requirements
- Thermal Fatigue Capability: 5,000 cyc.
- High Surge Capability (JASO D-1 Standard Compliant)
- RoHS Compliant

Applications

• Alternator Circuit for 24 V Automotive Battery

Package

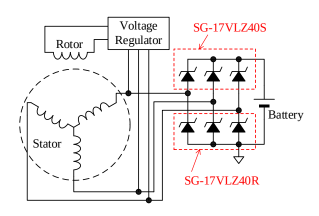
Press-fit



Not to scale

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

Typical Application



Selection Guide

Part Number	I _{F(AV)}	T _J (Max.)	Vz		
Part Number			Min.	Max.	
SG-17VLZ40S	50 A	235 °C	36 V	44 V	
SG-17VLZ40R	30 A				

Absolute Maximum Ratings

Unless otherwise specified, $T_A = 25$ °	C			
Parameter	Symbol	Conditions	Rating	Unit
Repetitive Peak Reverse Voltage	V _{RM}		32	V
Average Forward Current	I _{F(AV)}		50	А
Surge Forward Current	I _{FSM}	Half cycle sine-wave, positive side, 10 ms, one shot	500	А
Nonrepetitive Peak Reverse Voltage	V _{RSM}	One shot, see Figure 1.	80	V
Junction Temperature	TJ		-40 to 235	°C
Case Temperature	T _C	See Figure 2.	-40 to 215	°C
Storage Temperature	T _{STG}		-40 to 215	°C

 V_{RSM} 73 mF $\leq 5.5 \Omega$ Diode

Figure 1. Nonrepetitive Peak Reverse Voltage Measurement Circuit (JASO D-1)

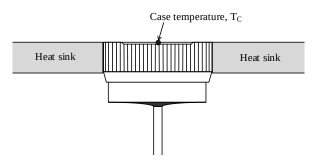


Figure 2. Case Temperature Measurement Conditions

Electrical Characteristics

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

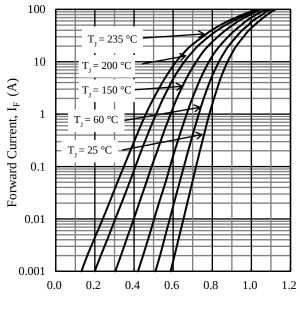
Parameter	Symbol	Conditions	Min.	Тур.	Max.	Unit
Forward Voltage Drop	$V_{\rm F}$	$I_F = 100 \text{ A}, t = 5 \text{ ms}$			1.25	V
Reverse Leakage Current	I _R	$V_R = V_{RM}$			1	μΑ
Breakdown Voltage	V_Z	$I_Z = 10 \text{ mA}$	36	40	44	V
Breakdown Voltage Temperature Coefficient	r _Z	$I_Z = 10 \text{ mA}$	_		48	mV/°C
Thermal Resistance	R _{th(J-C)}	(1)			0.5	°C/W

Mechanical Characteristics

Parameter	Conditions	Min.	Тур.	Max.	Unit
Package Weight			6.7		g

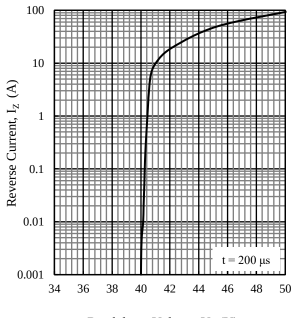
 $^{^{(1)}}$ R_{th(J-C)} is thermal resistance between junction and case. Case temperature is measured as shown in Figure 2.

Rating and Characteristic Curves



Forward Voltage Drop, $V_F(V)$

Figure 3. I_F vs. V_F Typical Characteristics (t = 0.4 ms)



Breakdown Voltage, $V_Z(V)$

Figure 5. I_Z vs. V_Z Typical Characteristics (t = 0.2 ms)

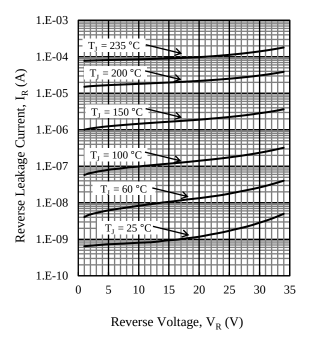


Figure 4. I_R vs. V_R Typical Characteristics

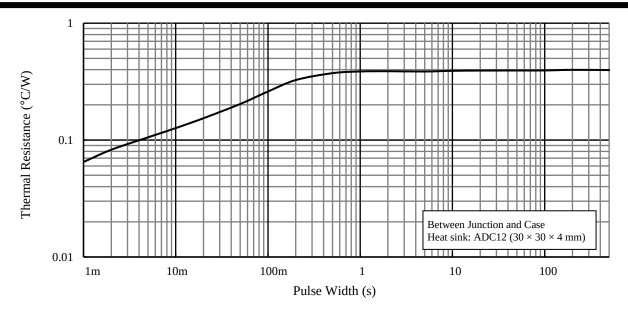
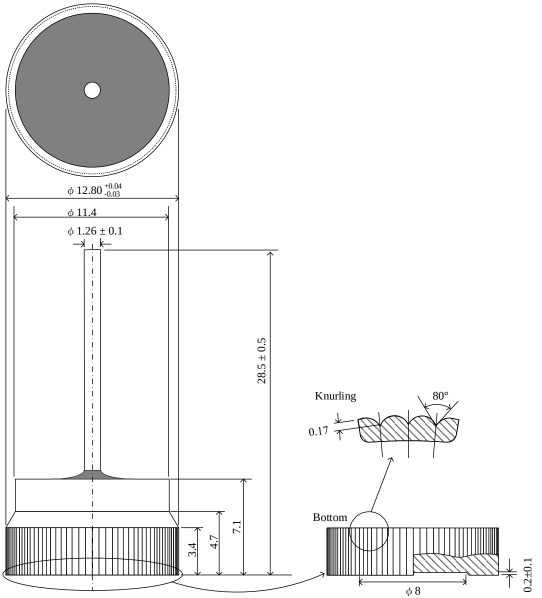


Figure 6. Typical Transient Thermal Resistance⁽²⁾

⁽²⁾ See Figure 2 for measurement conditions of case 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 .

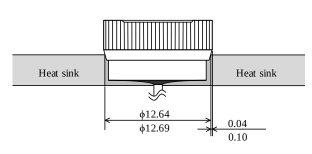
• Heatsink

- Recommended hole size and interference: See Figure 7
- 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 8 (The press pin must not be pressed to "No press area")
- Recommended press pin form: See Figure 9
- 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 10)



Unit: mm

Figure 7 Recommended Hole Size and Interference

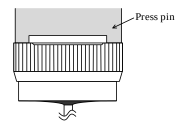


Figure 9 Recommended Press Pin Form

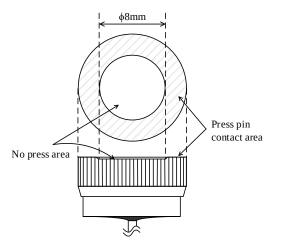


Figure 8 Press Pin Contact Area

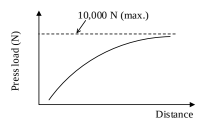
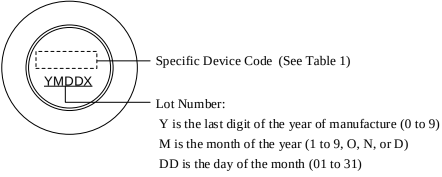


Figure 10 Maximum Press Load

Marking Diagram



X is control number

Table 1. Specific Device Code

Specific Device Code	Part Number
BC40S	SG-17VLZ40S
BC40R	SG-17VLZ40R

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