



# 650V Silicon Carbide Schottky Diode

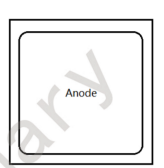






### **Features**

- High surge current capability
- No reverse recovery
- Positive temperature coefficient
- Benchmark switching behavior
- Halogen-free / RoHS compliant



# **Applications**

- Solar inverter
- Power factor correction
- Uninterruptible & AUX power supplies
- Switch mode power supply

# Benefits

- High-speed switching
- Low heat dissipation requirements
- Reduce size and cost of the system
- High-reliability
- System efficiency improvement

#### **Die Information**

	Wafer Size	150 mm			
ľ	Die Size	2196 × 2196 um² (exclude SL)			
ſ	Scribe Line Size	80 um			
Ī	Die Thickness	175 um			
	Anode Pad Opening Size;	1946 × 1946 um²			
	Gross Die	3064 ea			
	Top Metallization	Al, 4um			
	Back Metallization	Ti/Ni/Ag, 2.5um			
	Frontside Passivation	Polyimide			
	Wire Bond	Al, 15mil×1 (recommend)			

Rev / Nov / 2023 www.globalsic.com.cn Page 1 of 3



# GSD16060

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# **Electrical Characteristics (Wafer Type)**

### Maximum Ratings<sup>2</sup> (Tc=25°C unless otherwise noted)

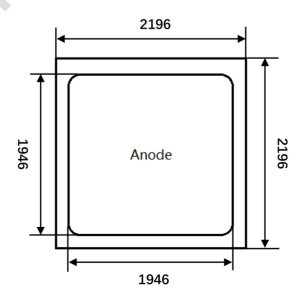
Symbol	Parameter	Value	Unit	
V <sub>RRM</sub>	Repetitisve peak reverse voltage	650	V	
$I_{\mathbf{F}}$	Continuous forward current	Tc=154°C	16	А
I <sub>FSM</sub>	Non-repetitive forward surge current	t <sub>p</sub> =10ms,Half sine pulse	120	А
I <sub>FRM</sub>	Repetitive Peak Forward Surge Current	$t_p$ =10ms,Half sine pulse	103	А

<sup>\*2.</sup> Based on TO-220-2 package

### Static Electrical Characteristics (Tc=25°C unless otherwise noted)

Symbol	Parameter	Test Conditions	Value			Linit
Symbol			Min.	Тур.	Max.	Unit
$V_R$	Reverse blocking voltage	$I_R$ =100uA	650	-	-	V
I <sub>R</sub>	Reverse current	$V_R$ =650V	-	7	100	uA
W	V <sub>F</sub> Forward voltage	I <sub>F</sub> =8A	-	1.20	-	V
$V_{\rm F}$		I <sub>F</sub> =16A	-	1.42	1.6	V

## Die Layout (Unit: um)



Rev / Nov / 2023 www.globalsic.com.cn Page 2 of 3





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Rev / Nov / 2023 www.globalsic.com.cn Page 3 of 3