

## Dual High-Voltage Schottky Rectifiers

REV: 1. 12

Product  
Character

- ◆ Half Bridge Rectified、Common Cathode Structure.
- ◆ Multilayer Metal -Silicon Potential Structure.
- ◆ Low Power Waste, High Efficiency.
- ◆ Beautiful High Temperature Character.
- ◆ Have Over Voltage protect loop, high reliability.
- ◆ RoHs Product.

## Primary Use

- Low Voltage High Frequency Switching Power Supply.
- Low Voltage High Frequency Invers Circuit.
- Low Voltage Continued Circuit and Protection Circuit.

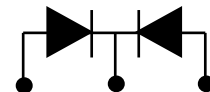
## Summarize

■ SR20100CS Schottky diode, in the manufacture uses the main process technology includes: Silicon epitaxial substrate, P+ loop technology, The potential metal and the silicon alloy technology, the device uses the two chip, the common cathode, the plastic half package structure.

## Typical Reference Data

$V_{RRM}=100V$   
 $I_{F(AV)}=20A$

## Polarity



## Absolute Maximum Ratings

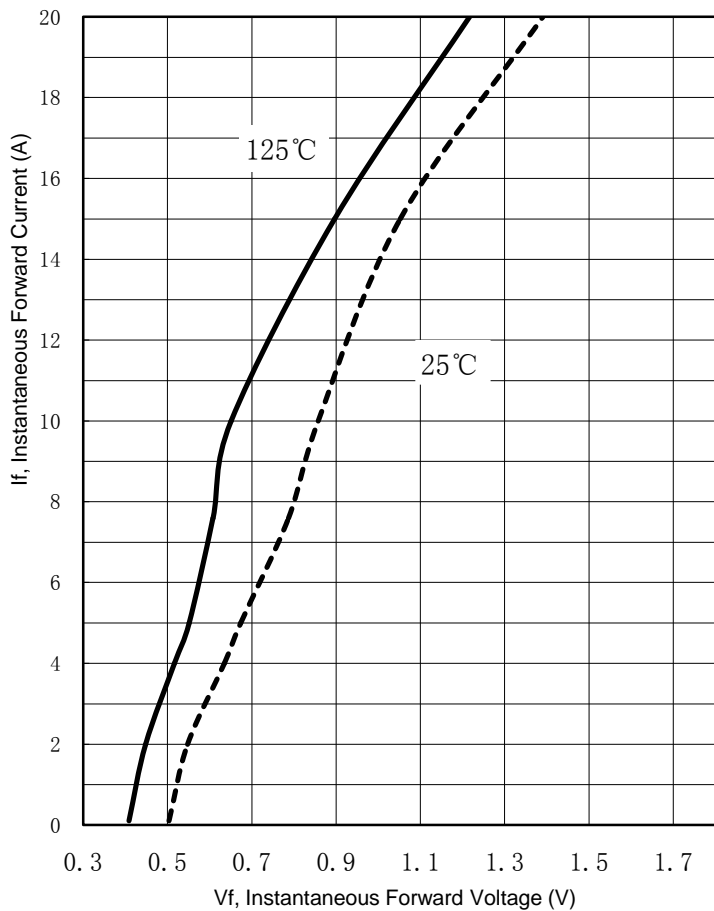
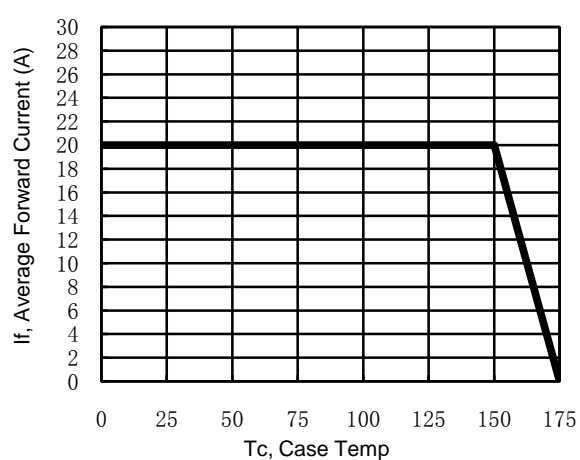
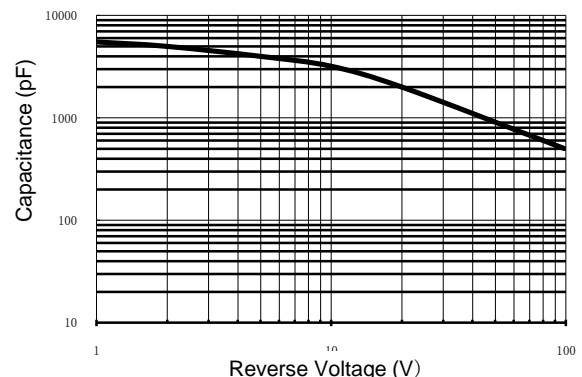
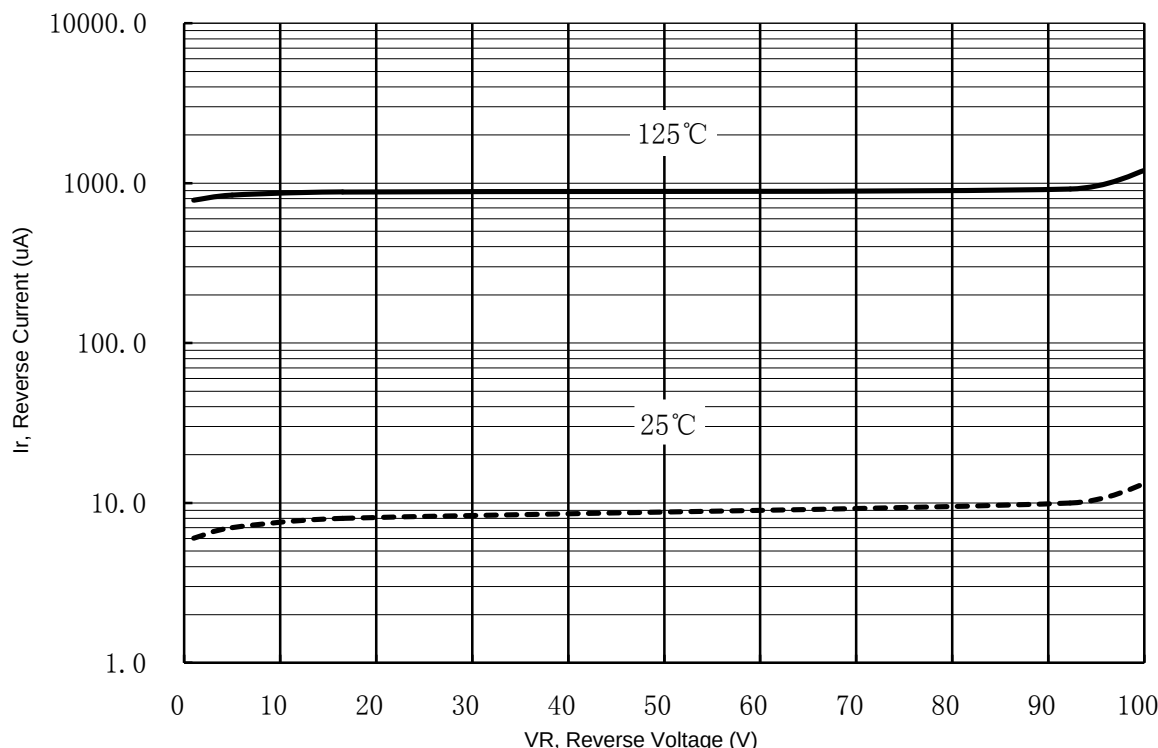
Item	Symbol	SR20100CS	Unit
Maximal Inverted Repetitive Peak Voltage	$V_{RRM}$	100	V
Maximal DC Interdiction Voltage	$V_{DC}$	100	V
Average Rectified Forward Current $T_C=150^\circ C$ Device	$I_{FAV}$	20	A
Unilateral		10	
Forward Peak Surge Current (Rated Load 8.3 Half Mssine Wave-According to JEDEC Method)	$I_{FSM}$	150	A
Operating Junction Temperature	$T_J$	-40~ +175	°C
Storage Temperature	$T_{STG}$	-40~ +175	°C
Maximum Thermal Resistance Junction-to-Case	$R_{\theta JC}$	4.0	°C/W

## Electricity Character

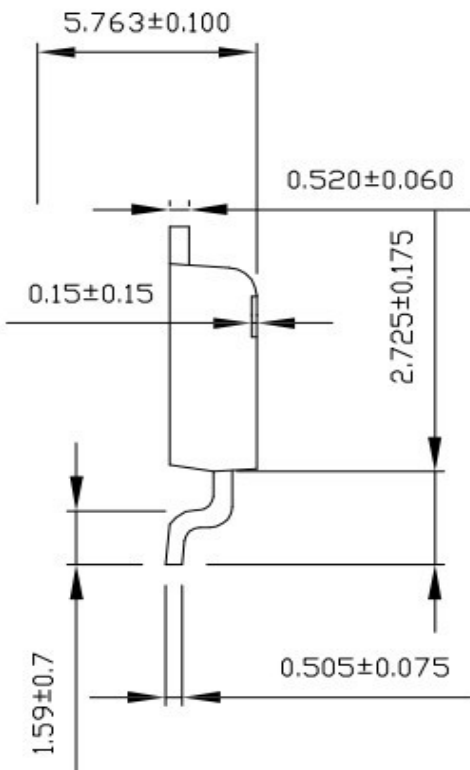
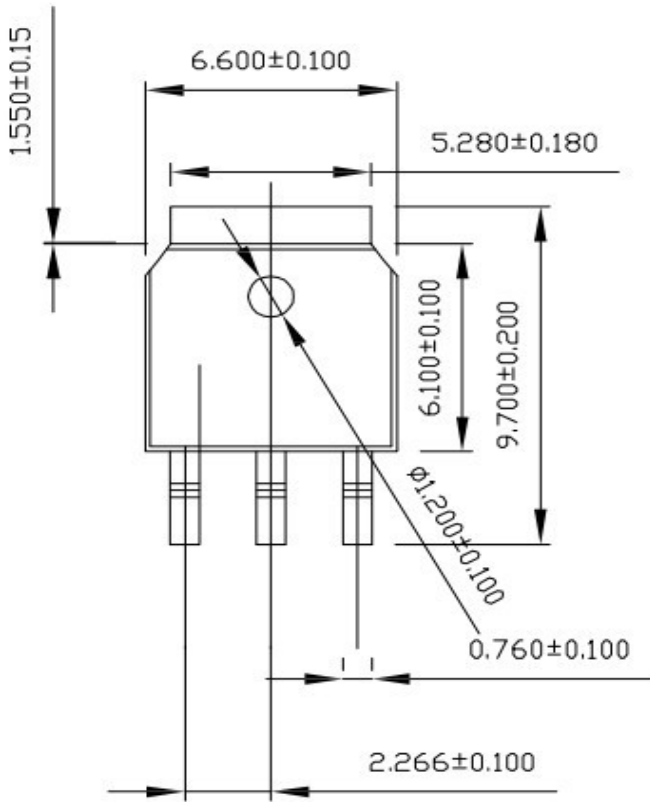
Item	Test Condition	Minimum	Representative	Maximum	Unit
IR	$T_J = 25^\circ C$	$VR=V_{RRM}$		20	uA
	$T_J = 125^\circ C$			10	mA
VF	$T_J = 25^\circ C$	IF=10A		0.85	V

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**The forward voltage and forward current curve.****Current Derating Curve, Per Element****The crunode capacitance curve****The reverse leak current and the reverse voltage (single-device) curve.**

## T0-252



## 注意事项:

1. XXXX代表日期码，第一码表示公元年的最后一码，第二码表示生产时当月码(A, B, C…为一月，二月，三月…)，第三，四码表示大量生产时批次码。例如：2009年第一月生产的，D/C为9AXX。

MHCHXM  
SR20100CS  
XXXX

修订内容