

# SM120A thru SM1100A

## Schottky Barrier Rectifiers

Reverse Voltage 20 to 100V Forward Current 1.0A

### FEATURES

- \* Plastic package has Underwriters Laboratory Flammability Classification 94V-0
- \* Low power loss, high efficiency
- \* For use in low voltage high frequency inverters, free wheeling, and polarity protection applications
- \* Guardring for over voltage protection
- \* High temperature soldering guaranteed: 260°C/10 seconds at terminals

### Mechanical Data

**Case:** JEDEC DO-214AC, molded plastic over sky die

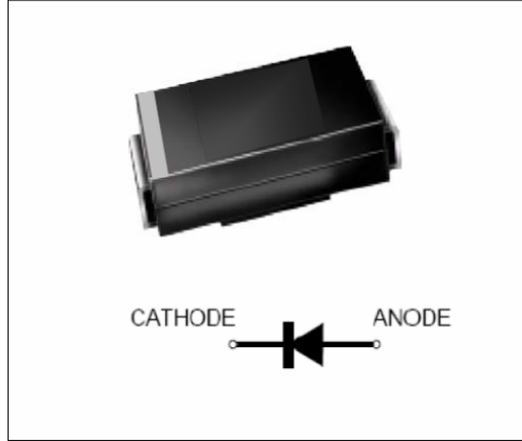
**Terminals:** Plated axial leads, solderable per MIL-STD-750, Method 2026

**Polarity:** Color band denotes cathode end

**Mounting Position:** Any

**Weight:** 0.0023 oz., 0.065 g

**Handling precaution:** None



We declare that the material of product compliance with ROHS requirements

### 1. Electrical Characteristic

**Maximum & Thermal Characteristics Ratings at 25°C ambient temperature unless otherwise specified.**

Parameter Symbol	symbol	SM120A	SM130A	SM140A	SM145A	SM150A	SM160A	SM180A	SM1100A	Unit
device marking code		S12	S13	S14	S145	S15	S16	S18	S110	
Maximum repetitive peak reverse voltage	$V_{RRM}$	20	30	40	45	50	60	80	100	V
Maximum RSM voltage	$V_{RSM}$	14	21	28	32	35	42	56	70	V
Maximum DC blocking voltage	$V_{DC}$	20	30	40	45	50	60	80	100	V
Maximum average forward rectified current 0.375" (9.5mm) lead length (See fig. 1)	$I_F(AV)$	1.0								A
Peak forward surge current 8.3ms single half sine-wave superimposed on rated load (JEDEC Method)	$I_{FSM}$	30								A
Typical thermal resistance (Note 1)	$R_{\theta JA}$	150								°C/W
Operating junction and storage temperature range	TJ, TSTG	-40 to +150								°C

**Electrical Characteristics Ratings at 25°C ambient temperature unless otherwise specified.**

Parameter Symbol	symbol	SM120A	SM130A	SM140A	SM145A	SM150A	SM160A	SM180A	SM1100A	Unit
Maximum instantaneous forward voltage at 1.0A	$V_F$	0.50				0.70		0.85		V
Maximum DC reverse current $T_A = 25^\circ\text{C}$ at rated DC blocking voltage $T_A = 100^\circ\text{C}$	$I_R$					0.5				mA
						10.0				
Typical junction capacitance at 4.0V, 1MHz	$C_J$					110				PF

#### NOTES:

1. 8.0mm<sup>2</sup> (.013mm thick) land areas

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## 2. Ratings and Characteristic Curves (TA = 25°C unless otherwise noted)

Fig. 1 - Forward Current Derating Curve

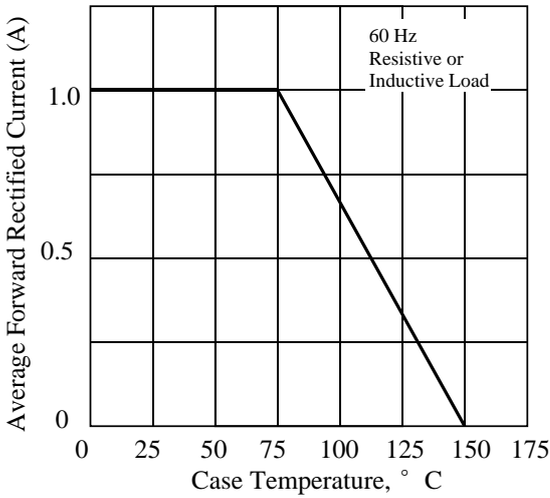


Fig. 2 - Maximum Non-repetitive Peak Forward Surge Current

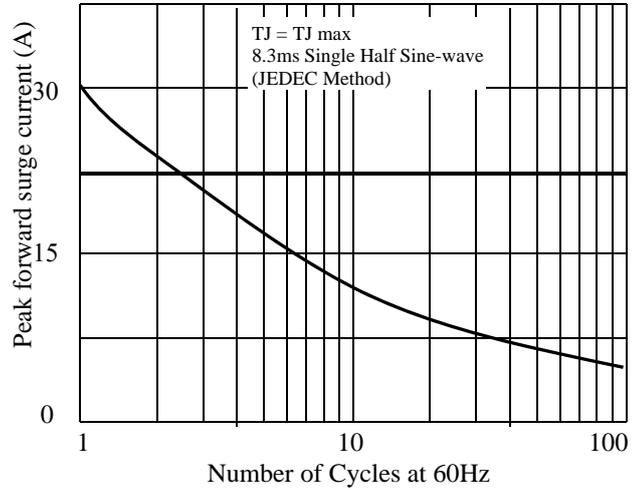


Fig 3. - Typical Instantaneous Forward Characteristics

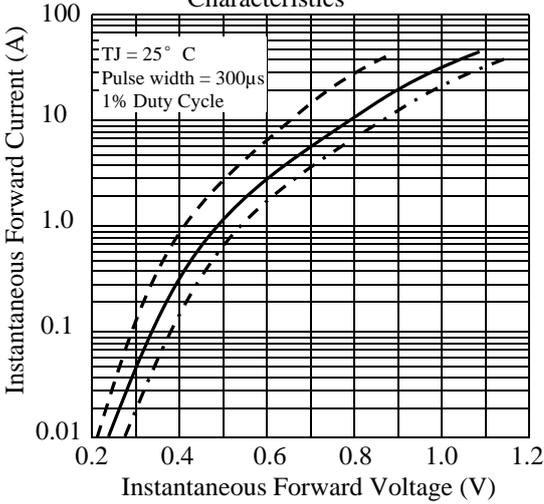


Fig 4. - Typical Reverse Characteristics

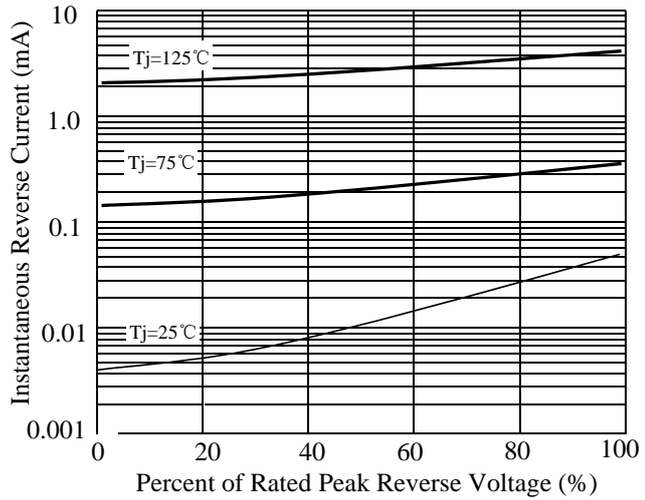


Fig 5. - typical transient thermal impedance

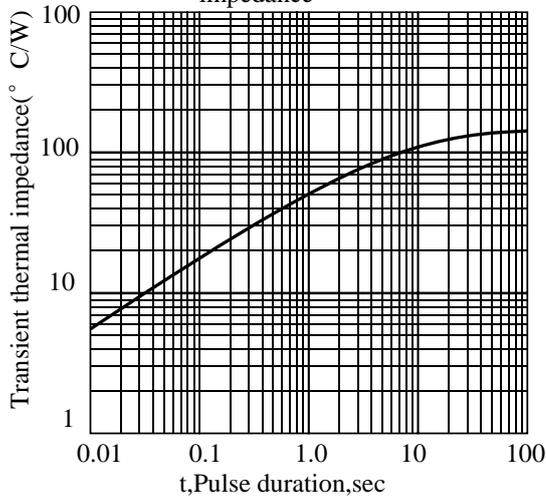
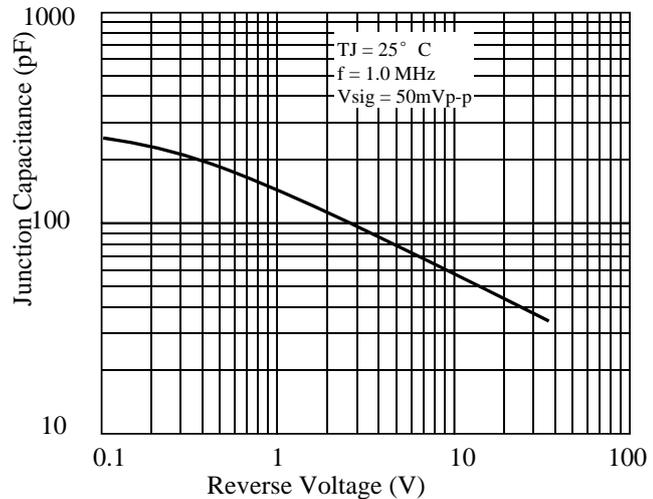
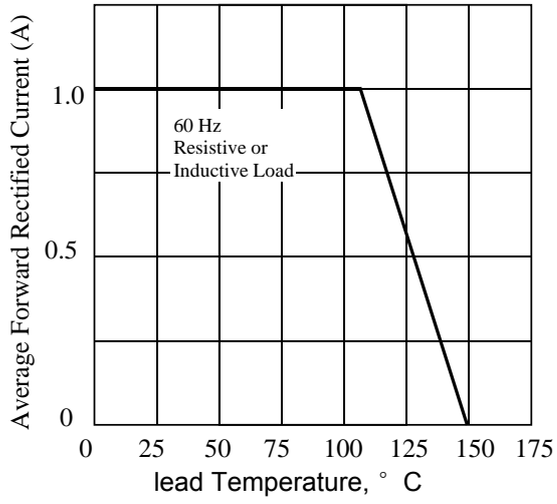


Fig 6. - Typical Junction Capacitance



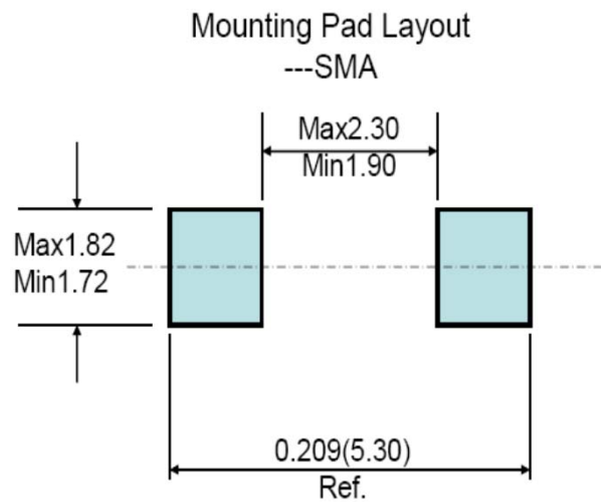
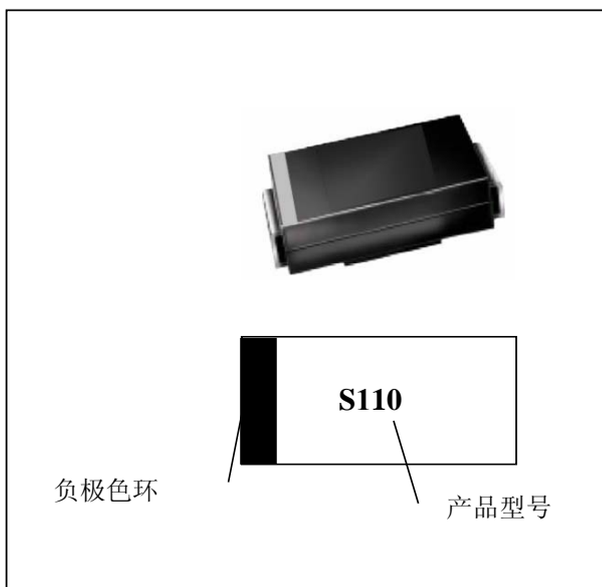
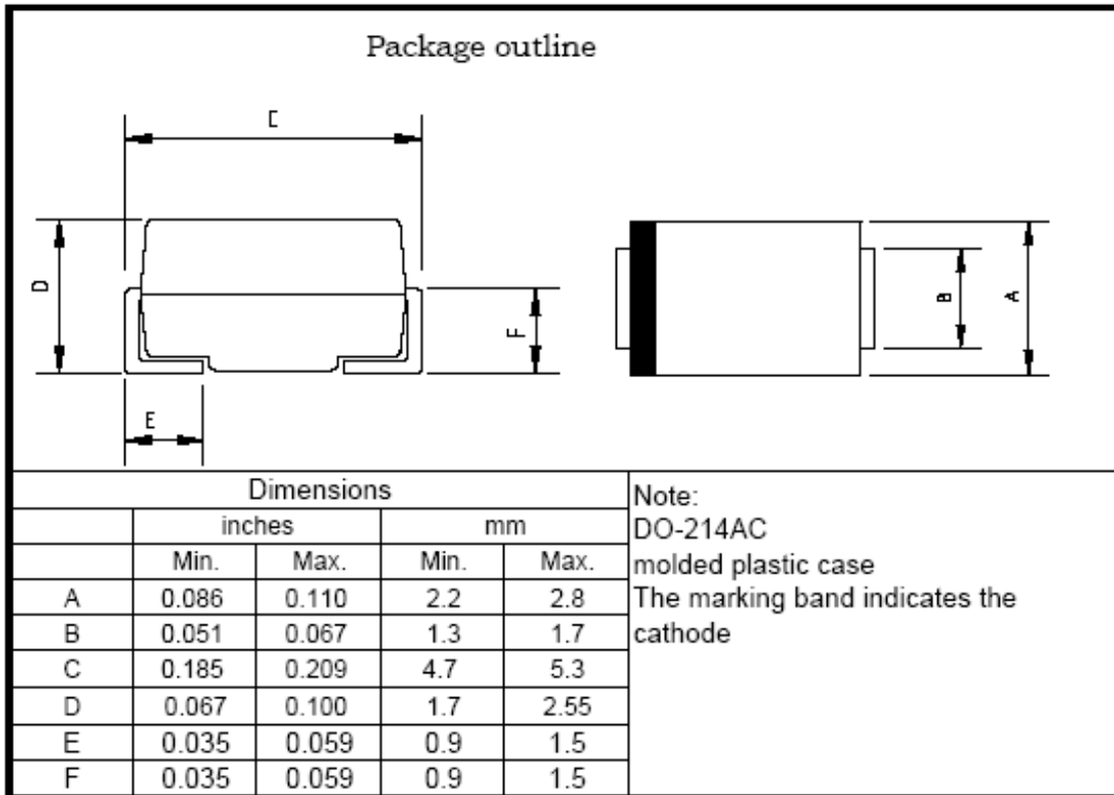
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Fig. 7 - Forward Current Derating Curve



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### 3. dimension:



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### 4. Update Record

版次	更新记录	更新作者	更新日期
1	第一版	周杰	2010-4-28
2	修改结温为150度	周杰	2010-9-23
3	增加包装规范	周杰	2011-7-18
4	增加SM145A; 增加焊盘尺寸	周杰	2012-9-12
5	增加正向电流与TL的降额曲线	周杰	2013-2-28