

# DS12W THRU DS120W

PINNING

### Surface Mount Schottky Barrier Rectifier

Reverse Voltage - 20 to 200 V Forward Current - 1.0 A FEATURES

- For surface mounted applications
- Low power loss, high efficiency
- High forward surge current capability
- For use in low voltage, high frequency inverters, free wheeling, and polarity protection applications
- Metal silicon junction, majority carrier conduction

### MECHANICAL DATA

- Case: SOD-123FL
- Terminals: Solderable per MIL-STD-750, Method 2026
- Approx. Weight:15mg 0.00048oz

### Absolute Maximum Ratings and Electrical characteristics

PIN DESCRIPTION 1 Cathode 2 Anode Top View ---S12 Marking Code: DS12W DS14W ---S14 DS16W ---S16 DS18W ---S18 DS110W ---S110 DS112W ----S112 DS115W ---S115 DS120W ---S120 Simplified outline SOD-123FL and symbol

Ratings at 25 °C ambient temperature unless otherwise specified. Single phase, half wave, 60Hz resistive or inductive load, for capacitive load,
derate by 20 %

Parameter	Symbols	D&12W	DS14W	DS16W	DS18W	DS110W	DS112W	D8115W	DS120W	Unite
Maximum Repetitive Peak Reverse Voltage	V <sub>RRM</sub>	20	40	60	80	100	120	150	200	V
Maximum RMS voltage	Vrms	14	28	42	56	70	84	105	140	V
Maximum DC Blocking Voltage	VDC	20	40	60	80	100	120	150	200	V
Maximum Average Forward Rectified Current	I <sub>F(AV)</sub>	1.0							А	
Peak Forward Surge Current,8.3ms Single Half Sine-wave Superimposed on Rated Load (JEDEC method)	IFSM	40			30				А	
Max Instantaneous Forward Voltage at 1 A	Vr	0.55		0.70		0.85		0.90		V
Maximum DC Reverse Current T <sub>a</sub> = 25°C at Rated DC Reverse Voltage T <sub>a</sub> = 100°C	I <sub>R</sub>		0 1					.1 2	mA	
Typical Junction Capacitance 13	Cj	110		80						pF
Typical Thermal Resistance 23	Reja	115					°C/W			
Operating Junction Temperature Range	Тj	-55 ~ +125						°C		
Storage Temperature Range	Tsig	-55 ~ +150						°C		

1) Measured at 1MHz and applied reverse voltage of 4 V D.C.

2) P.C.B. mounted with 0.2 X 0.2" (5 X 5 mm) copper pad areas.

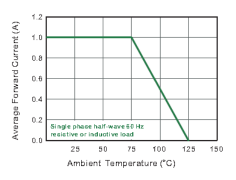
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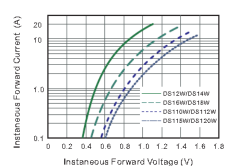


### **DS12W THRU DS120W**









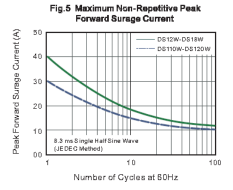


Fig.2 Typical Reverse Characteristics

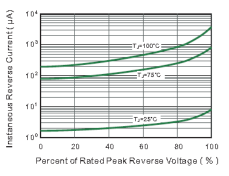
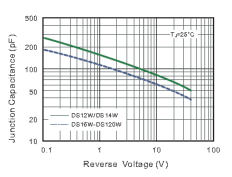
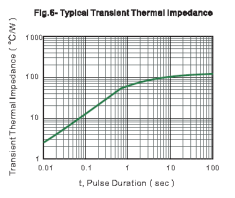


Fig.4 Typical Junction Capacitance





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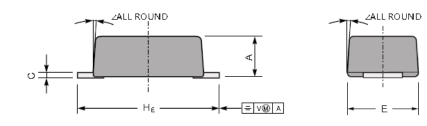


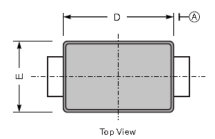
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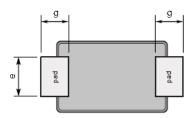
### PACKAGE OUTLINE

Plastic surface mounted package; 2 leads

### SOD-123FL



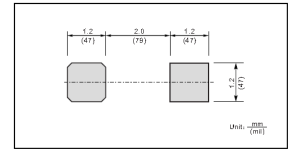




Bottom View

UNIT		А	С	D	E	e	g	Η <sub>E</sub>	2
mm	max	1.1	0.20	2.9	1.9	1.1	0.9	3.8	
	min	0.9	0.12	2.6	1.7	0.8	0.7	3.5	7°
mil	max	43	7.9	114	75	43	35	150	
	min	35	4.7	102	67	31	28	138	

#### The recommended mounting pad size



#### Marking

Type number	Marking code
DS12W	S12
DS14W	S14
DS16W	S16
DS18W	S18
DS110W	S110
DS112W	S112
DS115W	S115
DS120W	S120

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