

SPECIFICATION SHEET

SPECIFICATION SHEET NO.	R0510- ES2JW000005600			
DATE	May 10, 2024			
REVISION	A0 Updated With Most Recent Data - Official First Release			
DESCRIPTION AND MAIN PARAMETRICS	SMD Super Fast Recovery Rectifier, 2 Pads, Case SMF/SOD-123FL ES2 Series, Repetitive Peak Reverse Voltage 600V Max. Average Forward Rectified Current 2.0A Max.			
	Operating Temp. Range -55°C ~+150°C Package in Tape/Reel. 3000pcs/Reel			
	RoHS III/REACH Compliant and Halogen Free (HF)			
CUSTOMER				
CUSTOMER PART NO.				
CROSS REF. PART NO.				
ORIGINAL MFG/PART NO.	MDD Diodes/ES2JW			
PART CODE	ES2JW00000S600			

VENDOR APPROVE Issued/Checked/Approved m_p nр m p Mandy Xu Ruby Zhang Jack Zhang

DATE: May 10, 2024

CUSTOMER APPROVE		
DATE:		

5/10/2024



SMD SUPER FAST RECTIFIER ES2 SERIES CASE SOD123FL

MAIN FEATURE

- The Plastic Package Carries Underwriters Laboratory Flammability Classification 94V-0
- Low Reverse Leakage
- Glass Passivated Chip Junction
- Built-in Strain Relief, Ideal For Automated Placement
- High Forward Surge Current Capability
- High Temperature Soldering Guaranteed: 250°C/10 Seconds At Terminals
- Surface Mount Package Ideally Suited for Automatic Insertion
- REACH/RoHS III Complaint and Halogen Free
- Cross Main Competitor Parts in Market

APPLICATION

• For SMD application

ELECTRICAL CHARACTERISTICS

• See Page 5~ Page 6 For Different Part Code



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HOW TO ORDER

• Please follow up Part Code Guide and indicate pat code when you order or RFQ For Custom Specification .

PART CODE GUIDE



CODE	NAME	KEY SPECIFICATION OPTION
ES2	Product Series Code	Super Fast Recovery Rectifier, Forward Current 2.0A
J	Repetitive Peak Reverse Voltage Code	A: 50V Max. ; B: 100V Max. ; C: 150V Max.; D: 200V Max.; E: 300V Max.; G: 400V Max.; J: 600V Max
WO	Case Code	A0: Case DO-214AC/SMA; B0: Case DO-214AA/SMB; BF: Case SMBF; C0: Case SMC/DO-214AB ; F0: Case SMAF ; W0: Case SMF/SOD-123FL
0000S	Internal Control Code	Custom letter A~Z, a-z or Digits (0-9)
600	DC Blocking Voltage Code	050: 50V Max.; 100: 100V Max.; 150: 150V Max.; 200: 200V Max. 300: 300V Max.; 400: 400V Max.; 600: 600V Max.



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DIMENSION (Unit: Inch/mm)

Image for reference



Marking:

See Page -6 Marking List For different Part code



Recommend Pad Layout



Symbol	Unit	Unit
	(Inch)	(mm)
А	0.047	1.20
В	0.047	1.20
С	0.126	3.20
D	0.079	2.00
E	0.173	4.40

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MECHANICAL DATA

CASE	TERMINALS	POLARITY	MOUNTING POSITION	WEIGHT PER PIECE
JEDEC SMF/SOD-123FL Molded Plastic Body	Solder plated, Solderable per MIL-STD-750, Method 2026	Polarity Symbol Marking On Case	Any	0.0007 Ounce, 0.0200 Grams

MAXIMUM RATINGS AND ELECTRICAL CHARACTERISTICS

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

PARAMETER		SYMBOLS	VALUE	UNITS
Maximum Average Forward Rectified Current		l av	2.0	А
Peak Forward Surge Current 8.3ms Single Half Sine-wave Superimposed On Rated Load (JEDEC Method)		I FSM	50	А
Maximum DC Reverse Current At Rated DC Blocking Voltage	Ta=25°C	l r	5	μΑ
	Ta=125°C		100	
Maximum Reverse Recovery Time (NOTE 1)		t rr	25	ns
Typical Junction Capacitance (NOTE 2)		CJ	35	pF
Typical Thermal Resistance (NOTE 3)		R θja	90	°C/W
Operating Junction And Storage Temperature Range		T J, T STG	-55 to +150	°C

Note:

- 1. Reverse Recovery Condition IF=0.5A, IR=1.0A, Irr=0.25A
- 2. Measured at 1MHz and Applied Reverse Voltage of 4.0V D.C.
- 3. PCB Mounted On 0.2"x 0.2"(5.08 x5.08 mm) Copper Pad Area.

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SMD SUPER FAST RECTIFIER ES2 SERIES CASE SOD123FL

MAXIMUM RATINGS AND ELECTRICAL CHARACTERISTICS FOR DIFFERENT PART CODE

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

PART CODE	Max. Repetitive Peak Reverse Voltage	Max. RMS Voltage	Max. DC Blocking Voltage	Max. Instantaneous Forward Voltage @2A	Marking List
	V RRM	V RMS	V dc	V F	
			V	-	
ES2AW00000S050	50	35	50	0.95	2E1
ES2BW00000S100	100	70	100	0.95	2E2
ES2CW00000S150	150	105	150	0.95	2E3
ES2DW00000S200	200	140	200	0.95	2E4
ES2EW00000S300	300	210	300	1.25	2E5
ES2GW00000S400	400	280	400	1.25	2E6
ES2JW00000S600	600	420	600	1.70	2E8

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RATINGS AND CHARACTERISTIC CURVES (For Reference Only)

Figure 1. Reverse Recovery Time Characteristic And Test Circuit Diagram





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Figure 2. Maximum Average Forward Current Rating



Figure 3. Typical Reverse Characteristics





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Figure 4. Typical Forward Characteristics



Figure 5. Typical Junction Capacitance





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RATINGS AND CHARACTERISTIC CURVES (For Reference Only)

Figure 6. Maximum Non-Repetitive Peak Forward Surge Current



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RELIABILITY

NUMBER	EXPERIMENT ITEMS	EXPERIMENT METHOD AND CONDITIONS	REFERENCE DOCUMENTS
1	Solder Resistance Test	Test 260°C± 5°C for 10 ± 2 sec. Immerse body into solder 1/16" ± 1/32"	MIL-STD-750D METHOD-2031.2
2	Solderability Test	230°C ±5°C for 5 sec.	MIL-STD-750D METHOD-2026.1 0
3	Pull Test	1 kg in axial lead direction for 10 sec.	MIL-STD-750D METHOD-2036.4
4	Bend Test	0.5Kg Weight Applied To Each Lead, Bending Arcs 90 °C ± 5 °C For 3 Times	MIL-STD-750D METHOD-2036.4
5	High Temperature Reverse Bias Test	TA=100°C for 1000 Hours at VR=80% Rated VR	MIL-STD-750D METHOD-1038.4
6	Forward Operation Life Test	TA=25°C Rated Average Rectified Current	MIL-STD-750D METHOD-1027.3
7	Intermittent Operation Life Test	On state: 5 min with rated IRMS Power Off state: 5 min with Cool Forced Air. On and off for 1000 cycles.	MIL-STD-750D METHOD-1036.3
8	Pressure Cooker Test	15 PSIG, TA=121°C, 4 hours	MIL-S-19500 APPENOIXC
9	Temperature Cycling Test	-55°C~+125°C; 30 Minutes For Dwelled Time 5 minutes for transferred time. Total: 10 cycles.	MIL-STD-750D METHOD-1051.7
10	Thermal Shock Test	0°C for 5 minutes., 100°C for 5minutes, Total: 10 cycles	MIL-STD-750D METHOD-1056.7
11	Forward Surge Test	8.3ms Single Sale Sine-wave One Surge.	MIL-STD-750D METHOD-4066.4
12	Humidity Test	TA=65°C, RH=98% for 1000 hours.	MIL-STD-750D METHOD-1021.3
13	High Temperature Storage life Test	150°C for 1000 Hours	MIL-STD-750D METHOD-1031.5

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SUGGESTED REFLOW PROFILE - For Reference Only



PROFILE FEATURE		PB-FREE ASSEMBLY
Average Ramp-up Rate (Ts Max to Tp)		3°C/second Max
Preheat	Temperature Min (Ts Min.)	150°C
	Temperature Max (Ts Max.)	200°C
	Time (ts Min. to ts Max.)	60 ~ 180 seconds
Time maintained above	Temperature (TL)	217°C
	Time (tL)	60 ~ 150 seconds
Peak/Classification Temperature (Tp)		260 °C
Time within 5°C of actual Peak Temperature (tp)		20 ~ 40 seconds
Ramp-down rate		6 °C /Second Max.
Time 25 °C to Peak Temperature		8 minutes Max.
Suggest reflow times		3 Times Max.

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TAPE/REEL (Unit: mm)

All Devices are packed in accordance with EIA standard RS-481-A and specifications.



ITEM	SYMBOL	TOLERANCE	SMF/SOD-123FL
Carrier width	А	0.1	2.10
Carrier Length	В	0.1	4.00
Carrier Depth	С	0.1	1.60
Sprocket hole	d	0.05	1.55
7" Reel outside diameter	D	2.0	178.00
7" Reel inner diameter	D1	Min.	50.00
Feed hole diameter	D2	0.5	13.00
Sprocket hole position	E	0.1	1.75
Punch hole position	F	0.1	3.50
Punch hole pitch	Ρ	0.1	4.00
Sprocket hole pitch	P0	0.1	4.00
Embossment center	P1	0.1	2.00
Overall tape thickness	т	0.1	0.25
Tape width	w	0.3	8.15
Reel width	W1	1.0	10.50
MPQ/Reel	3000pcs/Reel		

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IMPORTANT NOTES AND DISCLAIMER

- ROHS COMPLIANCE: The levels of RoHS restricted materials in this product are below the maximum concentration values (also referred to as the threshold limits) permitted for such substances, or are used in an exempted application, in accordance with EU RoHS Directive (EU) 2015/863 EC (RoHS3). RoHS Test Report for this product can be obtained can be obtained at Download Center.
- REACH COMPLIANCE: REACH substances of high concern (SVHCs) information is available for this product. Since the European Chemical Agency (ECHA) has published notice of their intent to frequently revise the SVHC listing for the foreseeable future, REACH Test Report for this product can be obtained can be obtained at Download Center.
- All Product parametric performance is indicated in the Electrical Characteristics for the listed herein test conditions, unless otherwise noted. Product performance may not be indicated by the Electrical Characteristics if operated under different conditions.
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