

US1000FL – US1010FL

1.0A SURFACE MOUNT GLASS PASSIVATED ULTRAFAST DIODE



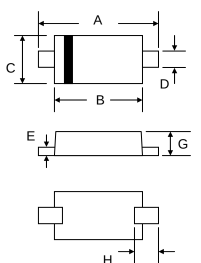
Features

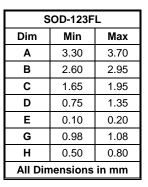
Low Profile 1.08mm Max. Case Height

- **Glass Passivated Die Construction**
- Low Forward Voltage Drop, High Efficiency
- Surge Overload Rating to 30A Peak
- **Ultra-Fast Recovery Time**
- Ideally Suited for Automatic Assembly
- Plastic Material UL Recognition Flammability Classification 94V-0

Mechanical Data

- Case: SOD-123FL, Molded Plastic
- Terminals: Plated Leads Solderable per MIL-STD-202, Method 208
- Polarity: Cathode Band
- Weight: 0.017 grams (approx.)
- Marking: Device Code, See Page 3
- Lead Free: For RoHS / Lead Free Version, Add "-LF" Suffix to Part Number, See Page 4



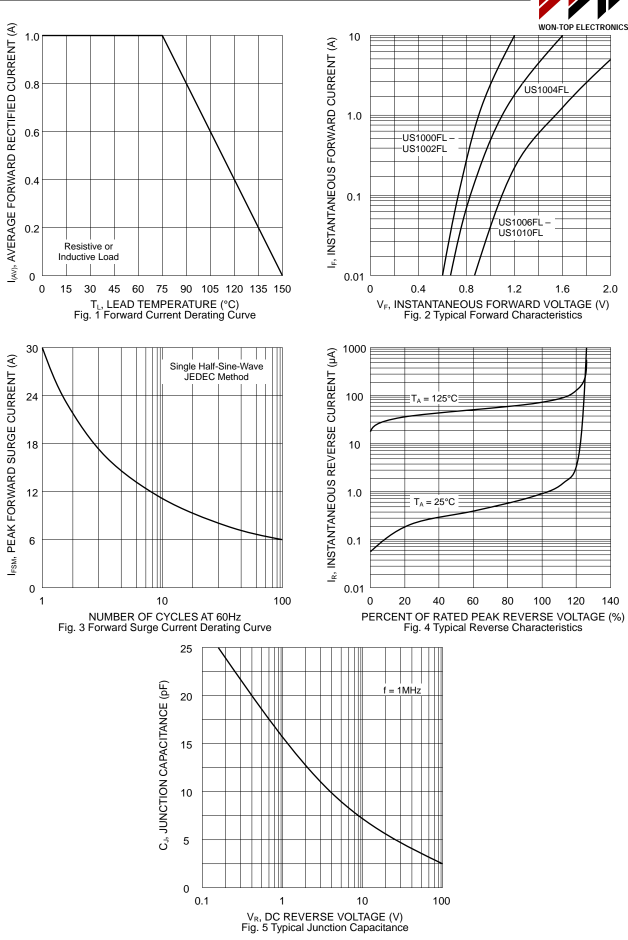


Maximum Ratings and Electrical Characteristics @TA=25°C unless otherwise specified

Characteristic	Symbol	US 1000FL	US 1001FL	US 1002FL	US 1004FL	US 1006FL	US 1008FL	US 1010FL	Unit
Peak Repetitive Reverse Voltage Working Peak Reverse Voltage DC Blocking Voltage	Vrrm Vrwm Vr	50	100	200	400	600	800	1000	V
RMS Reverse Voltage	VR(RMS)	35	70	140	280	420	560	700	V
Average Rectified Output Current $@T_L = 75^{\circ}C$	lo				1.0				А
Non-Repetitive Peak Forward Surge Current 8.3ms Single Half Sine-Wave Superimposed on Rated Load (JEDEC Method)	IFSM	30				A			
Forward Voltage $@I_F = 1.0A$	Vfm		1.0		1.3		1.7		V
Peak Reverse Current $@T_A = 25^{\circ}C$ At Rated DC Blocking Voltage $@T_A = 125^{\circ}C$	Iгм	5.0 200						μA	
Reverse Recovery Time (Note 1)	t _{rr}		5	0			75		nS
Typical Junction Capacitance (Note 2)	Сл	10					pF		
Thermal Resistance Junction to Ambient (Note 3) Thermal Resistance Junction to Ambient (Note 4) Thermal Resistance Junction to Lead (Note 3) Thermal Resistance Junction to Lead (Note 4)	R JA R JA R JL R JL	325 82 26 21				°C/W			
Operating and Storage Temperature Range	TJ, TSTG	-55 to +150					°C		

Note: 1. Measured with $I_F = 0.5A$, $I_R = 1.0A$, $I_{RR} = 0.25A$. 2. Measured at 1.0 MHz and applied reverse voltage of 4.0 V DC. 3. Mounted on FR-4 P.C. Board with minimum recommended pad size. 4. Mounted on FR-4 P.C. Board with 700mm² copper pads.

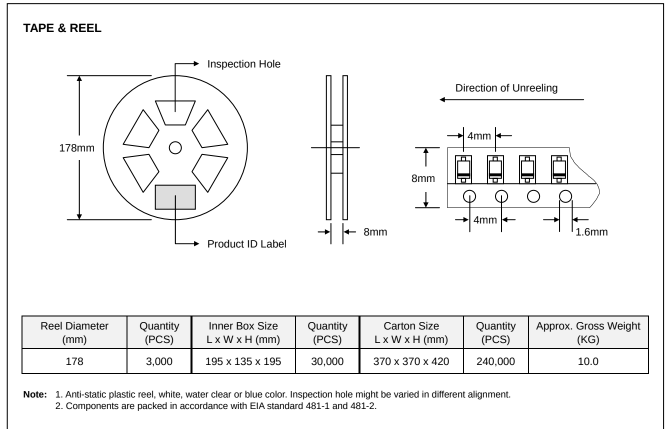
<u>US1000FL – US1010FL</u>





MARKING INFORMATION RECOMMENDED FOOTPRINT J1x 0.047 (1.20) Ť 0.047 Cathode = Polarity Band (1.20) U1x = Device Code = A (US1000FL) х B (US1001FL) 0.072 (1.85) D (US1002FL) inches(mm) G (US1004FL) J (US1006FL) K (US1008FL) M (US1010FL)

PACKAGING INFORMATION





Product No.	Package Type	Shipping Quantity				
US1000FL-T1	SDO-123FL	3000/Tape & Reel				
US1001FL-T1	SDO-123FL	3000/Tape & Reel				
US1002FL-T1	SDO-123FL	3000/Tape & Reel				
US1004FL-T1	SDO-123FL	3000/Tape & Reel				
US1006FL-T1	SDO-123FL	3000/Tape & Reel				
US1008FL-T1	SDO-123FL	3000/Tape & Reel				
US1010FL-T1	SDO-123FL	3000/Tape & Reel				

ORDERING INFORMATION

1. Shipping quantity given is for minimum packing quantity only. For minimum order quantity, please consult the Sales Department.

 To order RoHS / Lead Free version (with Lead Free finish), add "-LF" suffix to part number above. For example, US1000FL-T1-LF.

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