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No XX-HH-EO7B-6

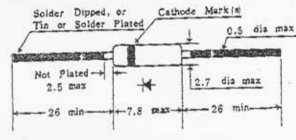
Type: OA 95 (High reverse voltage type)

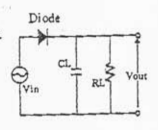
Application: AM Detector, Switching, etc.

Cathode Mark(s): Color Green, Line(s) 1

Fig. 1 Mechanical Data [JEDEC DO-7 (Dimensions in ma) [JELA] SC-1A

Fig. 2 Measuring Circuit for Rectifying Efficiency





 $\eta = \frac{\text{Vout}}{\sqrt{2} \text{ Vin}} \times 100 (\%)$

Absolute Maximum Ratings at Tamb = 25°C

Characteristics	Symbols	Absolute Maximum Values	Units
Peak Reverse Voltage (Repetitive)	VR(p)	100	v
Reverse Voltage (DC)	V.R	90	v
Peak Forward Surge Current (Not Repetitive)	IF(surge)	0.5	A
Peak Forward Current (Repetitive)	IF(p)	150	mΑ
Average Rectified Current	Io	50	mA
Operating Junction Temperature	Tj	70	.C
Storage Ambient Temperature	Tstg	-55~+70	.0

Electrical Characteristics at Tamb = 25°C

		m C distance	Limits		Unite	Inspection		bL	
Test Items	Symbols	Test Conditions	Min	Typ	Mox	Units	Leusl	10	ľ
Forward Current	1F	VF= 1 V	5		-	mA	D	1	.0
Reverse Current	IR1.	VR1 10 V	-		20	µA.	II	1	.0
Reverse Current	IR2	VR2100 Y	-		250	μA	П	1	.0
Junction Capacitance	Cj	f=1MHz , VR=-1V	-		1.0	pF	1		.0
Rectifying Efficiency	7)	f = 455 KHz, CL = 0.01 μF Vin = 1 Vrms, RL = 5 ΚΩ	60		-	%	1	-	. 0
Pair			-		-				

Reliability Test (Sampling Inspection is generally performed once a year.)

Test Items	Test Conditions	Criteria	Insp Level	AQL 1.5	
Mechanica! Dimensions		See Fig. 1	п		
Leads Bending	W = 250gr, 0-90°, 3times	No Visual breakage	S-3	2.5	
	h-1m, 3 drops to wooden board	IF≥ 0.8 × limit value IR≤ 2.0 × limit value	S - 3	2.5	

Inspection Method: MIL-STD-105D, Normal Inspection, Single Sampling Plan.

Packing: UNIZON Method Re

Remarks