

Reliability Test Result

Product	Zener Diode	Package	Surface mount molded package
	Zonor Blodo	. ackage	Carrage mount molaca package

Life Test				
TEST ITEM	TEST CONDITION	STANDARD	n[pcs] (Sample QTY.)	Pn[pcs] (NG QTY.)
High temperature reverce bias	Tjmax、VR=VR Max、 1000h	JESD22-A108	77	0
High humidity,High temp. reverse bias	85±2°C、Rh=85±5%、 VR = VR MAX, 1000h	JESD22-A101	77	0
Temperature cycle	-55±5℃(30min.)←→150±5℃(30min.)、 200cyc	JESD22-A104	77	0
Pressure cooker test (Autoclave)	Ta=121±2℃、Rh=100%、203kPa、 100h	JESD22-A102	77	0
Intermittent Operation Life or Power and Temperature Cycle	Ta=25±5°C、 \triangle Tj≥100°C、 Duration: 15000cycles Ta=-40(+0/-10)°C∼+85(+10/-0)°C、 ON 300s/OFF 300s per cycle Duration: 6000cycles	MIL-STD-750 Method 1037 JESD22 A-105	77	0

Stress Test				
TEST ITEM	TEST CONDITION	STANDARD	n[pcs] (Sample QTY.)	Pn[pcs] (NG QTY.)
Solder heat resistance 1	260±5°C、10sec.、Solder - bath	JESD22-B106D	30	0
Solder heat resistance 2	$350\pm10^{\circ}\text{C}$, 3s. , Dipping leads into solder bath at $350\pm10^{\circ}\text{C}$.	JESD22-B106D	30	0
Solderability	245±5°C、3s.、Solder-Bath	JESD22-B102	10	0
Terminal strength (Push)	Push force on mounted PCB ; 5N、10s	JEITA ED-4702B	10	0
Terminal strength (PCB Bending)	Mounted PCB bending depth ; 1.0mm/s、3mm、5 s	JEITA ED-4702B	10	0

Measurement Item & Criteria			
Item	Condition	Criteria	
Forward Voltage(V F)	Par specification	Less than x1.1 of	Initial value
Reverse Current (IR)	Par specification	Less than x2 of Initial value	
Appearance	Visual check	No outstanding change in physical	
Coldonability	Visual check	Reflow	Non-wetting upgeon
Solderability	VISUAI CHECK	Solder Bath	Non-wetting unseen

JUDGEMENT	
No failure is observed from each test item.	

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