

Reliability Test Result

Product Digital Transistor Package SOT-416FL(EMT3F)

1. TEST RESULT					
TEST ITEM	TEST C	TEST CONDITION		n[pcs] (Sample QTY.)	Pn[pcs] (NG QTY.)
	260±5°C , 30sec. , Reflow meth	260±5°C , 30sec. , Reflow method 3times		22	0
Soldering heat resistance	260±5°C , 10sec. , Solder−bath	260±5°C , 10sec. , Solder-bath		22	0
	350±10°C , 3sec. , Hand solderi	350±10°C , 3sec. , Hand soldering		22	0
Solderability	245±5°C ,3sec. , Reflow metho	245±5°C ,3sec. , Reflow method		22	0
Solider ability	245±5°C , 3sec. , Solder−bath	245±5°C , 3sec. , Solder−bath		22	0
Temperature cycle −55±5°C ←→150±5°C 200c		cles	JESD22-A104	22	0
High temp. high humidity reverse	bias 85±2°C, 85±5%RH, specified	85±2°C, 85±5%RH, specified bias ,1000hours		22	0
Pressure cooker test	121±2°C , 100%RH , 203kPa , 1	121±2°C , 100%RH , 203kPa , 100hours		22	0
High temperature reverse bias	Tj max., specified bias , 1000hou	Tj max., specified bias , 1000hours		22	0
High temperature gate bias	Tj max, VGSS(max), , 1000hours	Tj max, VGSS(max), , 1000hours		22	0
Intermittent Operation Life or Power and Temperature Cycle	Ta=25±5°C. $△$ Tj≥100°C. ON 120s/OFF 120s per cycle Duration: 15000cycles Ta=-40(+0/-10)°C~+85(+10/ON 300s/OFF 300s per cycle Duration: 6000cycles	ON 120s/OFF 120s per cycle Duration: 15000cycles Ta=-40(+0/-10)°C ~+85(+10/-0)°C, ON 300s/OFF 300s per cycle		22	0
Lead strength (lead pull)	Sample body fixed, pulling lead a	xis direction , 1.0N , 10±1sec.	JEITA ED-4701/400 Test Method 401	22	0
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2. MEASUREMENT ITEM & CI ITEM	RITERIA CONDITION		CRITERIA		
Output current : Io(off)	Per specification	According to the electrical characteristics specified by the specification			
DC current gain : GI	Per specification				
Physical	Visual check	No outstanding change in physical.			
Solderability	Visual check	Reflow Soldering	Immersed surfase, other than the end of pin as cut-surface, must be covered by solder.		
		Solder-bath	More than 95% of the electrode must be covered with solder.		

3. JUDGEMENT

No failure is observed from $% \left(1\right) =\left(1\right) \left(1\right)$ each test item.

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