

Product D

Digital Transistor

Package SOT-89 (MPT3)

1. TEST RESULT

TEST DESCRIPTION		TEST CONDITION	STANDARD	n [pcs]	Pn [pcs]
Soldering Heat Resistance	(1)	260 $\pm 5^{\circ}$ C , 10sec. , Reflow Soldering , 2 times		22	0
	(2)	260±5°C , 10sec. , Solder-Bath	JESD22-A111	22	0
	(3)	350±10°C , 3sec. , Hand Soldering		22	0
Solderability	(1)	245±5°C , 3sec. , Reflow Soldering	J-STD-002	22	0
	(2)	245±5°C , 3sec. , Solder-Bath	JESD22-B102	22	0
Thermal Shock		0°C ~ 100°C , 100cycles	-	22	0
Temperature Cycle		-55±5°C←→150±5°C , 200cycles	JESD22-A104	22	0
High Temp. High Humidity Reverse Bias		85±2°C, 85±5%RH, Specified Bias ,1000hours	JESD22-A101	22	0
Pressure Cooker Test		121±2°C,100%RH,203kPa,100hours	JESD22-A102	22	0
Load Life		25℃,Pc=Pc max.,1000hours	-	22	0
High Temperature Reverse Bias		Ta=Tstg max. , Specified Bias , 1000hours	JESD22-A108	22	0
High Temperature Storage		Tstg max. , 1000hours	-	22	0
Low Temperature Storage		Tstg min. , 1000hours	-	22	0
Lead strength (lead pull)		Sample body fixed, pulling lead axis direction, 5N , 10±1sec.	JEITA ED-4701/400 Test Method 401	22	0
Intermittent Operation Life		Ta=25°C±5°C , ON 130sec /OFF 230sec, Pc max., 10,000 cycles	EIAJ ED-4701/100 Test Method 106	22	0

2. CRITERIA

ITEM	CONDITION	CRITERIA	
Cutoff Current : I _{CBO}	Per specification	Within two times of the standard value.	
Cutoff Current : I _{EBO}	Per specification	Within two times of the standard value.	
DC Current Gain : hFE	Per specification	Changing rate of ±20%	
Physical	Visual check	No outstanding change in physical.	
Coldorobility	Visual check	Reflow Soldering	Immersed surface, other than the end of pin as cut-surface, must be covered by solder.
Solderability	Visual check	Solder-Bath	More than 95% of the electrode must be covered with solder.

3. JUDGEMENT

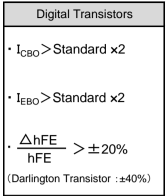
No failure is observed from each test item.

4. TEST DESCRIPTION

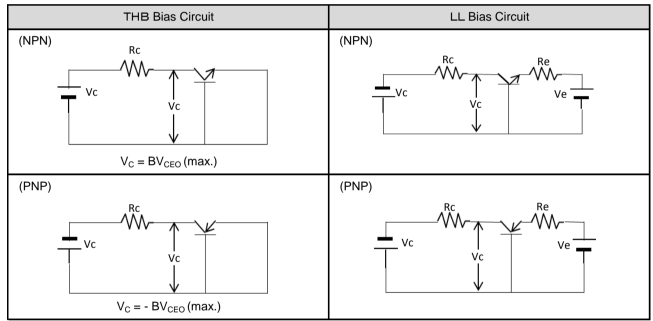
1. Soldering Heat Resistance *4(1)260± 2) After for m1. Soldering Heat Resistance *4(2) *31) Dip 1.5m Sold 2) After than(2) *31) Har (3)2) After than(3)2) After than(3)1) Har 2) After than(3)1) Ref Sold 2) After than2. Solderability *5(1)(1)1) Ref for 3±0 temp. Sold Flux3. Thermal Shock *61) Ten 95~1 2) Fre leave1) Ten1) Ten	flow Soldering, ±5°C(peak) , 10 sec. , 2 times er reflow soldering, leave at room temp. nore than 2h. o the leads once into solder bath til the point	 Shall be no mechanical damage. See (*1) for criteria on electrical characteristics. 	
1. Soldering Heat Resistance *4 (2) *3 1.5n Sold 2) After than (3) 1) Har (3) 2) After than (3) 2) After than (3) 1) Har (3) 2) After than (3) 1) Har (3) 1) Ref Sold (1) 1) Ref Sold (2) *3 (2) *3 (2) *3 (2) *3 (2) *3 (2) *3 (2) *3 (2) *3 (2) *3 (2) *3 (2) *3 (3) 1) Ten (4) 95~1 (2) Fre 1) 1) Ten 95~1 2) Fre leave 1) Ten			
(3)2) After than(3)2) After than(1)1) Ref Sol(1)1) Ref Sol(2)Immer from the of 245(2)*3(2)*3(2)*3(2)*3(3)1) Ten(3)1) Ten(3)1) Ten(3)1) Ten(4)(5)(6)(5)(7)(5)(7)(5)(7)(5)(7)(5)(7) <td>mm from the package body. 260±5°C, 10±1sec der : Sn-3Ag-0.5Cu (Lead free) er dipping, leave at room temp. for more n 2h.</td> <td> Shall be no mechanical damage. See (*1) for criteria on electrical characteristics. </td>	mm from the package body. 260±5°C, 10±1sec der : Sn-3Ag-0.5Cu (Lead free) er dipping, leave at room temp. for more n 2h.	 Shall be no mechanical damage. See (*1) for criteria on electrical characteristics. 	
2. Solderability *5 2. Solderability *5 3. Thermal Shock *6 (1) Sold Immer from ti of 245 for 3±(temp. Sold Flux 1) Ten 95~1 2) Fre leave 1) Ten	nd Soldering, 350±10°C , 3sec. er testing, leave at room temp. for more n 2h.	 Shall be no mechanical damage. See (*1) for criteria on electrical characteristics. 	
2. Solderability *5 2. Solderability *5 3. Thermal Shock *6 4.2) *3 4.2) *3 5.01d Flux 1) Ten 95~1 2) Fre leave 1) Ten 1.1 Ten	flow Soldering, 245±5°C(peak) , 3sec. older : Sn-3Ag-0.5Cu (Lead free)	 Immersed surface, other than the end of pin as cut-surface, must be covered by solder. 	
3. Thermal Shock *6 95~1 2) Fre leave 1) Ten	erse the leads into flux once til the point 1.5mm the package body for 10s, Then into solder bath 5±5°C til the point 1.5mm from the package body ±0.5s. Thereafter leave for natural dry at room then wash off flux in 2-propanol. der : Sn-3Ag-0.5Cu (lead free) < : 2-propanol(IPA) (rosin 25wt%)	At least 95% of immersed surface, other than the end of pin as cut-surface, of must be covered by solder, which is observed through $10 \sim 20X$ magnifying glass.	
-	mp. &Time (Change within 10 sec,) 100°C (Liquid), 5min $\leftarrow \rightarrow 0 \sim 5^{\circ}$ C (Liquid), 5min eq. 100cycles. After completion of test, e at room temp. for more than 2h.	See (*1) for criteria on electrical characteristics.	
*6 2) Fre	mp. &Time (Change within 5 sec.) (air), 30min ←→ 150°C (air), 30min eq. 200cycles. After completion of test, e at room temp. for more than 2h.	See (*1) for criteria on electrical characteristics.	
Humidity Reverse 3) After Bias *6	=85±3°C, RH=75~90%, Time : 1000h e (*2) for the THB bias. er completion of test, leave at room temp. nore than 2h.	See (*1) for criteria on electrical characteristics.	
6. Pressure Cooker2) TimTest *63) After	=121°C, 100%RH, P=203KPa [2atm] ne : 100h er completion of test, leave at room temp. nore than 2h.	See (*1) for criteria on electrical characteristics.	
7. Load Life *6 2) See 3) Afte	=25±5°C, P _C /P _C (max), Time : 1000h e (*2) for the THB bias. er completion of test, leave at room temp. nore than 2h.	See (*1) for criteria on electrical characteristics.	
8. High Temperature 2) See Reverse Bias *6 3) After for m	=Tstg(max)±2°C, Time : 1000h e (*2) for the THB bias. er completion of test, leave at room temp. nore than 2h.	See (*1) for criteria on electrical characteristics.	
9. High Temperature 2) Afte	=Tstg(max), Time : 1000h er completion of test, leave at room temp. nore than 2h.	See (*1) for criteria on electrical characteristics.	
Storage 2) After	=Tstg(min), Time : 1000h ær completion of test, leave at room temp. nore than 2h.	See (*1) for criteria on electrical characteristics.	
	sample body is fixed, and keep pulling the lead in axis direction with specified load for $10\pm1s$.	Shall be no mechanical damage, detachment, extention between the lead	
1) Ta= 12. Intermittent Time Operation Life 3) After for m		and the package body.	

* REMARK

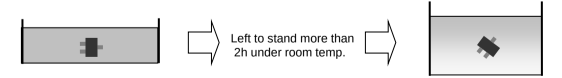
*1 Criteria for electrical characteristics.



*2 Bias Circuit



*3 Method of test 1, test 2



Immersed in solder bath

- *4 Preconditioning : The test is carried out after it is left under the high temperature and the high humidity.(85°C,85%,168h)
- *5 Preconditioning : Aging is done with the PCT device. (105°C,100%,1.22×10⁵Pa,4h)
- *6 Preconditioning : Soldering heat resistance(260°C,10s) is carried out. (Reflow Soldering)

Wash off flux in 2-propanol

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