

Product	Laserdiode
Package	RLD84NZJ2

1. 試験結果 (Test Result)

試験項目 (Test Item)	n (pcs)	Iop(mA)		Im(mA)		Ith(mA)		λ (nm)		備考
		r (pcs)	P (%)	r (pcs)	P (%)	r (pcs)	P (%)	r (pcs)	P (%)	
温度サイクル (Thermal Cycle)	20	0	0	0	0	0	0	0	0	-
高温通電試験 (High Temp. Endurance)	10	0	0	-	-	-	-	-	-	-
高温保存 (High Temp. Storage/Resistance Solder Heat)	20	0	0	0	0	0	0	0	0	-
低温保存 (Low Temp. Storage)	20	0	0	0	0	0	0	0	0	-
高温高湿保存 (High Temp. High Hum. Storage)	20	0	0	0	0	0	0	0	0	-

n; サンプル数 (Sample Qty)

r; 不良数 (Rejection Qty) P; 不良率 (Percent Rejection)

2. 試験条件

試験項目 (Test Item)	準拠規格 (Standard)	試験条件 (Test Condition)
温度サイクル (Thermal Cycle)	JIS C 7021 A-4	-40°C~100°C、 200cyc
高温通電試験 (High Temp. Endurance)	社内規格	60°C、200mW、500hr
高温保存 (High Temp. Storage/Resistance Solder Heat)	JIS C 7021 B-10	100°C、500hr
低温保存 (Low Temp. Storage)	EIAJ ED-4701B-112	-40°C、500hr
高温高湿保存 (High Temp. High Hum. Storage)	JIS C 7021 B-11	65°C、95%、500hr

3. 測定項目及び故障判定基準 (Failure Criteria)

測定項目 (Item)	測定条件 (Condition)	故障判定基準 (Criteria)
Ith(mA)	Po=200mW Tc=25°C	初期値±5%以下 (Changing rate of±5%)
Iop(mA)		初期値±5%以下 (Changing rate of±5%)
Im(mA)		初期値±10%以下 (Changing rate of±10%)
λ (nm)		初期値±3nm以下 (Changing of±3nm)

4. 高温通電試験測定項目及び故障判定基準 (Failure Criteria of High Temp. Endurance)

測定項目 (Item)	測定条件 (Condition)	故障判定基準 (Criteria)
Iop(mA)	Po=200mW Tc=60°C	初期値+20%以下 (Changing rate of+20%) MTTF≥5000hr

5. 判定結果 (Judgement)

各試験項目とも不具合の発生は認められておりません。
(No failure is observed from each test item.)

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