

Thermal Resistance / 熱抵抗

Product	Transistor	Туре	2SD2670
Package	TSMT3	JEDEC Code	SOT-346T

1. Thermal Resistance / 熱抵抗データ





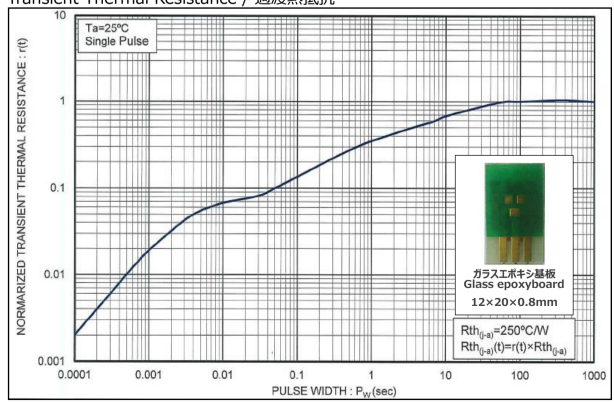
測定項目 ITEM	記号 SYMBOL	測定値 VALUE	単位 UNIT
ジャンクション - 雰囲気間熱抵抗 Thermal resistance between junction and ambient	Rth(j-a)	250.0	°C/W
ジャンクション-ケース間熱抵抗 Thermal resistance between junction and case	Rth(j-c)	75.5	°C/W

Rth(j-c)は、周囲温度25°Cにおいて、ケース標印面の最高温点を放射温度計にて測定しました。 この時のケース温度をTcaseとし、また、ジャンクション温度をTchとして、以下の式より算出しました。 Rth(j-c) measured under room temp (=25°C) taking hottest point of package/case surface using radiation thermometer and calculated using below formula; (case temp.=Tcase, junction temp=Tj)

$$R_{\text{th}(j\text{-c})} = \frac{T_{j} - T_{\text{case}}}{Pc}$$

Pc:印加電力 Power

2. Transient Thermal Resistance / 過渡熱抵抗



Notes

- 1) The information contained herein is subject to change without notice.
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- 8) For use of our Products in applications requiring a high degree of reliability (as exemplified below), please contact and consult with a ROHM representative : transportation equipment (i.e. cars, ships, trains), primary communication equipment, traffic lights, fire/crime prevention, safety equipment, medical systems, servers, solar cells, and power transmission systems.
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