

# Thermal Resistance / 熱抵抗

Product	Transistor	Туре	2SAR553R
Package	TSMT3	JEDEC Code	SOT-346T

### 1. Thermal Resistance / 熱抵抗データ



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

 $R_{th(i-c)}$ 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 $T_{case}$ とし、また、ジャンクション温度を $T_{i}$ として、以下の式より算出しました。

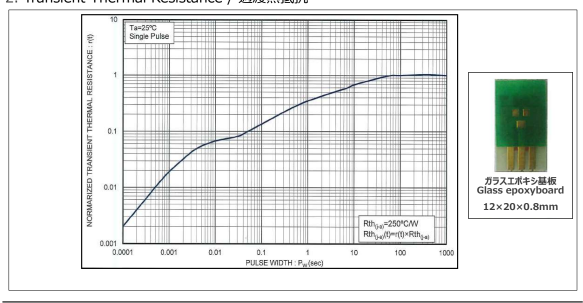
We calculated Rth(j-c) using the below formula.

Case temperature(Tcase) was measured at the point of maximum temperature of the top side of the case(the marking side)under the condition of  $Ta=25^{\circ}$  by radiation thermometer.

$$R_{th(j-c)} = \frac{T_j - T_{case}}{Pc}$$
 Pc:印加電力
Applied Power

 $R_{th(j-a)}$ ,  $R_{th(j-c)}$ は、実装基板や半田付けによる放熱条件やケース温度測定方法によって大きく(~数倍程度)変化しますので、あくまでも参考データとしてご活用ください。 Generally speaking, the values of  $R_{th(j-a)}$  and  $R_{th(j-c)}$  may vary depending on the thermal radiation ability of the board on which the device is mounted, as well as the device itself. Therefore, the value of  $R_{th(j-a)}$  and  $R_{th(j-c)}$  measured under our board condition can be very different from the one measured under customer's board condition. In other words, the value of  $R_{th(j-a)}$  and  $R_{th(j-c)}$  measured under our condition cannot always be applied to customer's condition.

### 2. Transient Thermal Resistance / 過渡熱抵抗



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