## •WLP-5-02 Power Dissipation

Power dissipation data for the WLP-5-02 is shown in this page.

The value of power dissipation varies with the mount board conditions.

Please use this data as one of reference data taken in the described condition.

## 1. Measurement Conditions

Condition : Mount on a board

Ambient : Natural convection

Soldering : Lead (Pb) free

Board Dimensions : 40mm×40mm(1600mm<sup>2</sup> in one side)

Metal Area : 1st Metal Layer about 50%

2nd Inner Metal Layer about 50% 3rd Inner Metal Layer about 50%

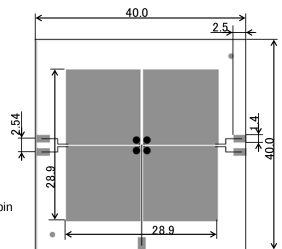
4th Metal Layer about 50%

4 separations is each layer connected to each pin

Material : Glass Epoxy(FR-4)

Thickness : 1.6mm

Through-hole : 4 x 0.8 Diameter



## 2. Power Dissipation vs. Ambient temperature

Board Mount (Tjmax=125°C)

Ambient Temperature (°C)	Power Dissipation Pd (mW)	Thermal Resistance (°C/W)
25	750	133.33
85	300	

