**SP1848-27145 150 Degree Temperature**

**Resistant Thermal Power Generator**



**dimension**

Lead wire length: about 30CM

Generator size: 40MM (long)\* 40MM (wide)\* 3.4MM(thick)

**Method of use**

The side with the lettering is close to the heat sink (cold side).

The non-lettered side is attached to the heat-absorbing side (hot side).

The red wire is connected to the positive terminal and the black wire is connected to the negative terminal to generate electricity when there is a temperature difference.

**SP1848-27145 Parameters**



The above values are for reference only, in the actual use of wiring, and booster board, the current will be lost.