## SMD284 Surface Mount Resistor

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TSEC manufacture a range of SMD resistor networks which cover a wide range of resistances and a selection of TCR's. Any nominal resistance in each range may be manufactured to low absolute and ratio tolerances.

The SMD resistor networks are designed to be Flip chip mounted but they may also be Aluminium wire bonded.

## Summary

High reliability thick film technology.

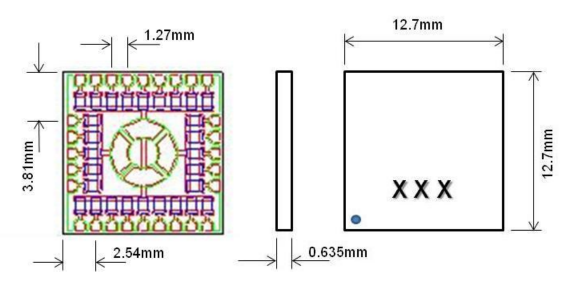
1 banks of 18x Resistors

2 banks of 5x Resistors

Common terminations

Maximum power dissipation 250mW / resistor

## Typical Layout



## **Electrical Specification**

Resistor range	1R 100M ±1% Absolute ±0.1% Ratio match
Maximum power dissipation	250mW each resistor
TCR	±100ppm/°C, ±50ppm/°C, ±25ppm/°C
Maximum voltage	100VAC / 100VDC
Operating temperature range	-25°C 125°C
Derating	Linearly from rated dissipation at 125°C to zero at 125°C
Load stability Dr	<1% 1000hrs @ Rated Power Dissipation
Termination	Ball Grid Array Conductor pads
Protection	Overglaze only

TSEC reserves the right to change specifications on these products without the explicit need to notify customers.