

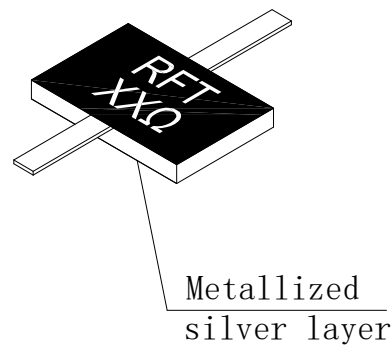
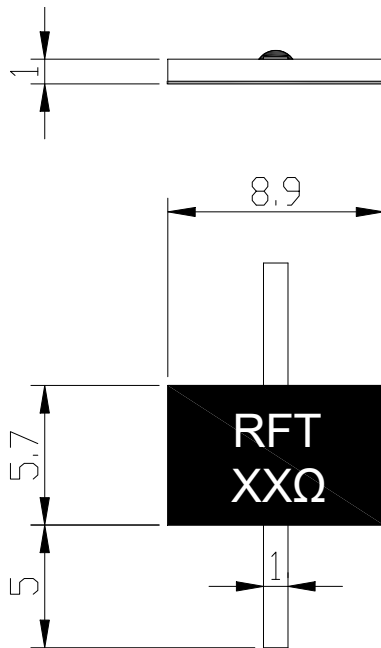
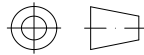


## Leaded Resistor

### Features and Electrical specifications:

Model	RFTXXN-100RJ8957
Power	100 W
Resistance	XX $\Omega$ ~ (10-1500 $\Omega$ Customizable)
Resistance Tolerance	$\pm 5\%$
Capacitance	2.5 PF@100 $\Omega$
Temperature Coefficient	<150ppm/ $^{\circ}$ C
Substrate	ALN
Lead	99.99% pure silver
Resistive Element	Thick Film
Operating Temperature	-55 to +150 $^{\circ}$ C (See de Power De-rating)

### Outline Drawing (Unit: mm) :



The length of lead wire can meet the customer's requirements



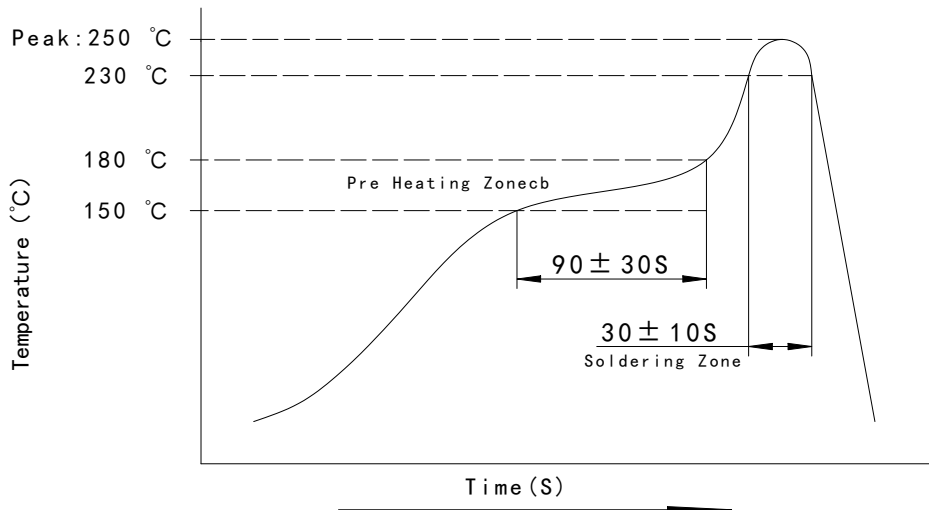
Suggested Stress Relief Methods:



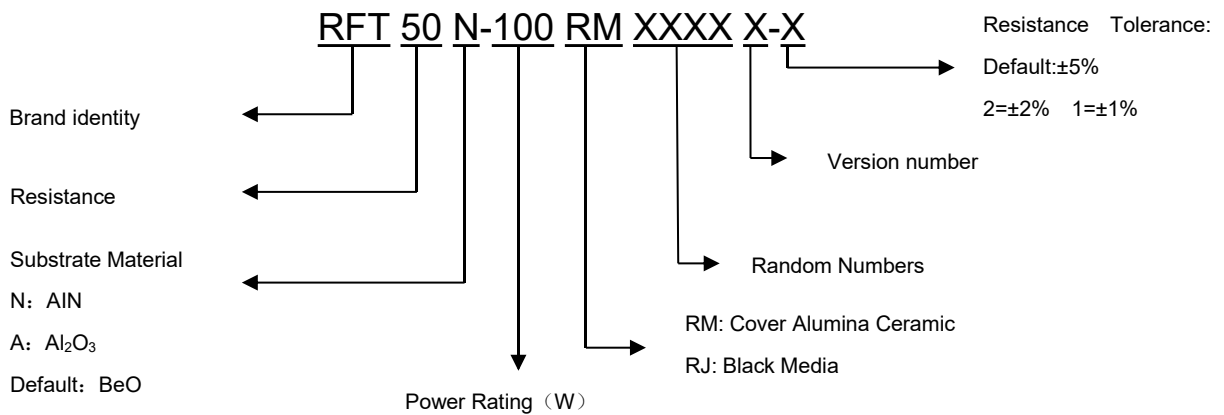
Power De-rating:



Reflow Profile:



P/N Designation:





#### Use attention:

■ After the storage period of newly purchased components exceeds 6 months, attention should be paid to weldability before use. Storage is recommended for storage after vacuum packaging.

■ Forming a small loop in the tab will act as a strain relief as the heat is dissipated.

■ The best heat conduction is required on the ground surface.

■ Manual welding lead out should be used at or less than 350 degrees of constant temperature solder iron, welding time controlled in 5 seconds.

■ In order to satisfy the drawings, it is necessary to install a large enough radiator. The metal surface and radiator need to be coated with a very thin layer of thermal conductive silicone grease.

■ If necessary, add air cooling or water cooling.

#### Explain:

■ Custom designs available RF Attenuators and RF Resistors and RF Terminations.