

RF Solution offer a wide selection of Leaded Resistor for global customers. RFTXXN-30RM0606 is a Leaded Resistor in Capacitance of 2.9 PF@100 $\Omega$ . It is made of high quality materials under a high standard, the Resistance Range of this product is XX  $\Omega$  (10-3000 $\Omega$ Customizable), Resistance Tolerance is ±5% and Temperature Coefficient Max is 150 ppm/°C. The component has a good working performance and stability, it is ideal for handling a Power of 20 W.

## Product Details

Part Number	RFTXXN-30RM0606
Description	Capacitance 2.9 PF@100 $\Omega$ Leaded Resistor

## **General Parameters**

Capacitance	2.9 PF@100Ω
Resistance Range	XX Ω (10-3000Ω Customizable)
Resistance Tolerance	±5%
Temperature Coefficient Max	150 ppm/°C
Power	20 W
Substrate Material	BeO
Cover	AL2O3
Lead	99.99% pure silver
Resistive Element	Thick Film
Size	Refer to the design drawing
Operating Temperature	-55~+150 °C
Storage Temperature	1
ROHS Compliant	Yes

## Outline Drawing (mm)

**RF** Solution

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## $\label{eq:result} RFTXXN-30RM0606 \\ \mbox{Capacitance 2.9 PF} @ 100 \Omega \mbox{ Leaded Resistor} \\ \end{tabular}$

