



RF Solution offer a wide selection of Leaded Termination for global customers. RFT50N-05TJ1225 is a Leaded Termination in Frequency Range of DC \sim 6.0 GHz. It is made of high quality materials under a high standard, the Resistance Range of this product is 50 Ω , Resistance Tolerance is $\pm 5\%$ and VSWR Max is $1.20\sim1.30$. The component has a good working performance and stability, it is ideal for handling a Power of 5 W.

Product Details

Part Number	RFT50N-05TJ1225
Description	DC~12.0 GHz Leaded Termination

General Parameters

Frequency Range	DC~6.0 GHz
Resistance Range	50 Ω
Resistance Tolerance	±5%
VSWR Max	1.20~1.30
Power	5 W
Size	Refer to the design drawing
Weight	I .
Temperature Coefficient Max	150 ppm/°C
Substrate Material	AIN
Cap Material	Medium
Lead	99.99% Sterling silver
Resistance Technology	Thick Film
Operating Temperature	-55~+155 °C
ROHS Compliant	Yes



Outline Drawing (mm)

