

RF Solution offer a wide selection of Coaxial Fixed Termination (Dummy Load) for global customers. CT-30W-RA3857-NJ-8G is a Coaxial Fixed Termination (Dummy Load) in Frequency Range of DC~8.0 GHz. It is made of high quality materials under a high standard, the Connector Type of this product is N-M (J), VSWR Max is 1.30 and Impedance is 50  $\Omega$ . The component has a good working performance and stability, it is ideal for handling a Power of 30 W.

## Product Details

Part Number	CT-30W-RA3857-NJ-8G
Description	DC~8.0 GHz Coaxial Fixed Termination(Dummy
	Load)

## **General Parameters**

Frequency Range	DC~8.0 GHz
Connector Type	N-M (J)
VSWR Max	1.30
Impedance	50 Ω
Power	30 W
Size	Φ38*57.2 mm
Weight	148 g
Operating Temperature	-55~+125 °C
Storage Temperature	/
ROHS Compliant	Yes

## **Outline Drawing (mm)**



R

F

## CT-30W-RA3857-NJ-8G DC~8.0 GHz Coaxial Fixed Termination(Dummy Load)

