

Coaxial Isolator for Space Applications

To protect the space communication payload electronics, Renaissance has designed an 8.0 GHz coaxial isolator. Main features include compact size, low loss and high isolation. This device meets all of the NASA's outgassing requirements.

2A7NFC-S

PRODUCT FEATURES

•	Use of space qualified hardware	Fre
•	High peak and average power handling	Ins

Compact size

BENEFITS

_	Can	ho	ucod	for	cnaco	or	harch	onviro	nments
•	Lan	1)	11500	1()[VDALE	111	narsn	Θ IIVII()	mmemis

- Protects expensive amplifier circuits
- Optimized for space constrained applications

SPECIFICATIONS

Frequency 7.8 –	7.8 – 8.4 GHz		
Insertion loss 0.5 d	В		
Isolation 20 dB	3		
VSWR 1.25	: 1		
Power (Avg) 2 Wa	tts		
Temperature -40°C	C to 85°C		