

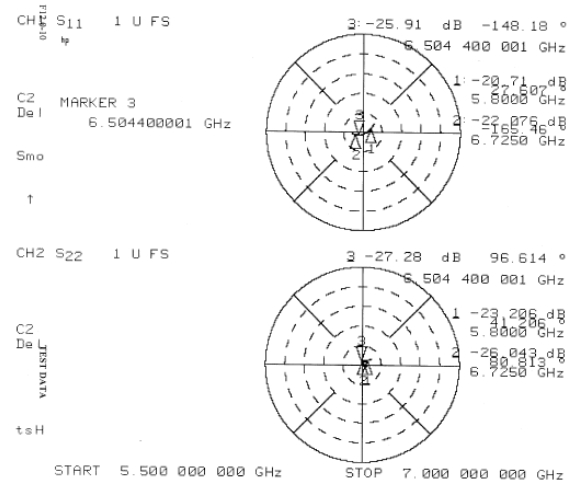
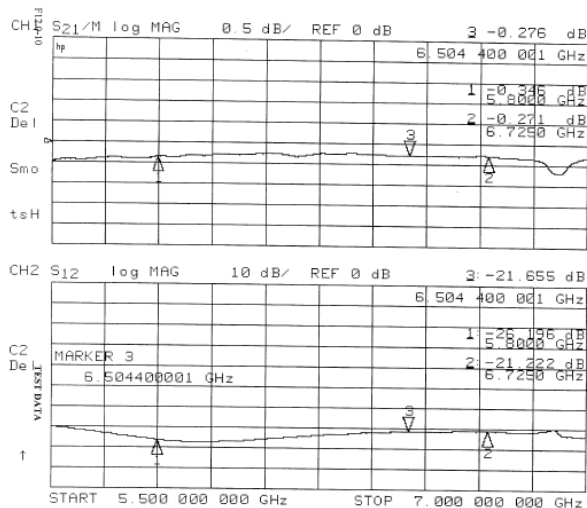


5.8 – 6.725 GHz Drop-In Isolator, C-band, R2K6NAW

Looking for a medium power, drop-in, C-band isolator to protect an expensive amplifier?

Renaissance’s R2K6NAW is a COTS design that handles 50W forward and 27W reverse over 5.8 – 6.725 GHz in a compact 0.62” x .375” footprint.

R2K6NAW



PRODUCT FEATURES & BENEFITS

- Broadband design
- Handles 50W forward & 27W reverse
- Compact size
- Low loss and high isolation

SPECIFICATIONS

Frequency	5.8 – 6.725 GHz
Insertion loss	0.5 dB
Isolation	20 dB
VSWR	1.25: 1
Power Forward	50 Watts
Power Load	27 Watts
Temperature	-40°C to 85°C
Size	.620” x .375” x .200”