



#### R2H4NNB

# High Power S band Drop-in Isolator

Renaissance has developed a new low cost, high power, drop-in isolator to protect expensive amplifiers from unwanted reflected power levels at S band frequencies. Covering 2.7 – 2.9 GHz, this isolator provides a VSWR of 1.25:1 at input and output ports with loss of 0.4 dB and isolation of 20 dB over -30 to +85 C. Optimized for Aeronautical Communication and Navigation Systems, this isolator can be provided in phased matched sets.

## **PRODUCT FEATURES**

				VCVAID
•	Low input	and	output	VSWK

- Wide bandwidth
- Compact size
- High Reflected Power Handling Capability
- Phase Matched Sets

### **BENEFITS**

- Provides better match to receivers
- Covers most Satcom bands
- Optimized for space constrained applications
- Optimized for Tx protection device
- Can be used in Phased Array Radar

## **SPECIFICATIONS**

Frequency 2.7 – 2.9 GHz

Insertion loss 0.4 dB (Max), 0.3 (Typ)

Isolation 20 dB

VSWR 1.25: 1

Power CW 100 W

Reflected Power 50 W

Temperature -30 to 85 °C

Size .75" x 1.0" x 0.22"