WAVEGUIDE **3 PORT S-BAND** CIRCULATOR

MODEL **3WR284NA**

Ases a novel technique to enhance power handling performances"



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Renaissance Electronics Corporation developed this novel S-Band 3 port junction circulator in WR284 waveguide. This circulator is capable of handling high power levels and can be extended up to 50 kW/5kW using forced air cooling. The circulator uses a novel technique to enhance power handling performances and yet still maintain its low loss characteristics. This enables an extremely compact, lightweight circulator to be realized for a given power handling, state-of-the-art capability.

Characteristics

FREQUENCY BAND	2.7-2.9 GHz
Peak Power	30 кW
Average Power	3 кW
VSWR	1.15:1 Max
Loss	0.25 dв Мах
ISOLATION	20 db Min

Markets

MILITARY	GROUND BASE AND SHIP BORNE RADAR
Space	COMMUNICATION AND TELEMETRY
Commercial	AIR TRAFFIC CONTROL

Features

· ALUMINUM ALLOY

· Low VSWR

- · HIGH ISOLATION
- · FERRITE RESONATORS

- **PROVIDES COMPACT AND** LIGHTWEIGHT DESIGN
- BETTER MATCH TO THE TRANSMITTER
- MINIMIZES INTERACTIONS
 - HANDLES BOTH PEAK AND AVERAGE POWER LEVELS

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