Dual Directional Coupler, WR284

GERLING

The GA3102 and GA3104 Dual Directional Waveguide Couplers are part of the WaveProbe™ family of waveguide couplers that offer high performance microwave power monitoring in a small package. The WaveProbe™ secret to accurate and reliable waveguide power measurement is in the design of the probe itself. Utilizing a common loop type design, the probe terminates in a proprietary RF resistor configuration that provides excellent directivity and a stable coupling factor.

Model GA3104 features the popular WR284 Q-D (quick-disconnect) round flange that can be used with a quick-release clamp (Model GA8410) for waveguide connections.

Specifications:

Waveguide WR284

Flange GA3102: CPR (UG1725/U)

GA3104: Q-D Round (UG584/U)

Frequency 2450 MHz +/- 50 MHz

Power (continuous) 6 kW

Coupling Factor 60 dB nominal; measured and

indicated to within +/- 0.2 dB

Directivity 25 dB minimum
Output Connector Type N female

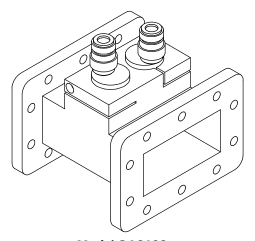
Construction Aluminum waveguide and flanges Finish Clear chemical film (Alodine); Black

paint

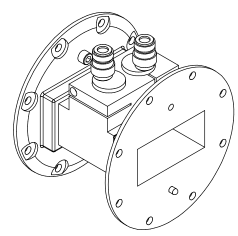
Options:

- Alternate coupling factor
- Enhanced directivity
- Heli-Coils or studs on flanges (GA3102 only)
- Flange interlock switches

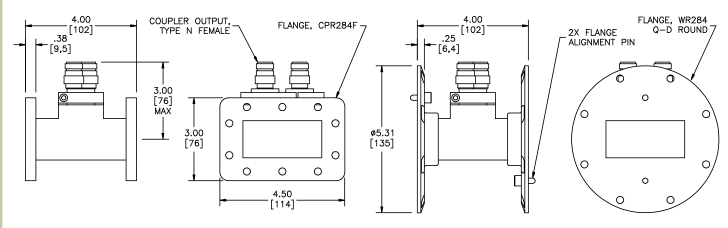
Model GA3102 Model GA3104



Model GA3102



Model GA3104



MODEL GA3102

MODEL GA3104



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