Dummy Load Power Monitor, CPR284

GERLING

The model GA3006 Dummy Load Power Monitor was designed to provide a convenient and low cost means to measure the level of reverse microwave power in WR284 waveguide when used in conjunction with a typical 3-port circulator. Microwave power is displayed by a large analog meter enclosed in an attractive case suitable for both laboratory and industrial applications.

The heart of the GA3006 is the model GA1210 Dummy Load Coupler which combines GAE's standard compact dummy load design with a power coupler probe. A crystal detector converts the coupler output RF signal to a DC voltage which is then delivered to the analog meter via an RG-58/U coaxial cable.

Specifications:

Wavequide WR284

Flange CPR284F (UG-1725/U) Frequency 2450 MHz +/- 50 MHz

Power (continuous) 3 kW maximum

Meter Scale GA3006-1A: 1.2 kW: GA3006-2A: 1.8 kW

GA3006-3A: 3 kW; GA3006-4A: 700 W

+/- 5% of full scale @ 25°C Accuracy

Return Loss 23 dB nominal Water Connections 1/8 NPT Female

Water Flow 0.5 gpm min. at full input power, 70 psi max.,

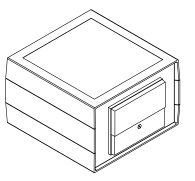
50°C max.

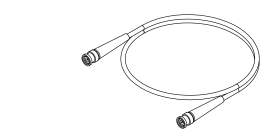
Cable RG-58/U, BNC male connectors, 6' long

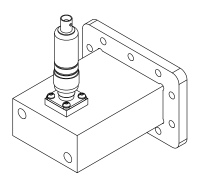
Options:

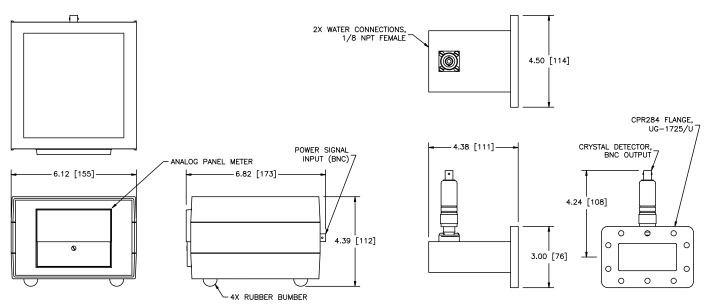
- Alternate meter scale
- Flange interlock switches
- GA3214 digital meter with analog voltage output (add "D" in place of dash number suffix)













METER CASE

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DUMMY LOAD COUPLER