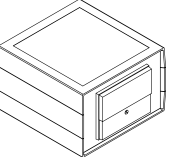
## Dummy Load Power Monitor, WR284

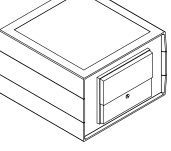


The model GA3005 Dummy Load Power Monitor was designed to provide a low cost and convenient means to measure the level of reverse microwave power in WR284 waveguide when used in conjunction with a typical 3-port circulator (such as model GA1105). Microwave power is displayed by a large analog meter enclosed in an attractive case suitable for both laboratory and industrial applications.

The heart of the GA3005 is the model GA1211 Dummy Load Coupler. A crystal detector converts the coupler output RF signal to a DC voltage which is delivered to the analog meter via an RG-58/U coaxial cable. The dummy load features the popular Q-D (quick-disconnect) round flange that uses a single screw clamp (Model GA8410) for wavequide connections.

## Model GA3005





## **Specifications:**

Wavequide WR284

Flange Q-D Round (UG-584/U) 2450 MHz +/- 50 MHz Frequency

Power (continuous) 3 kW maximum

GA3005-1A: 1.2 kW; GA3005-2A: 1.8 kW Meter Scale

GA3005-3A: 3 kW; GA3005-4A: 700 W

**Accuracy** +/- 5% of full scale @ 25°C

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

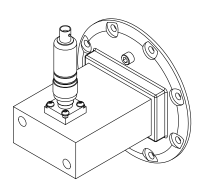
Water Flow 0.5 gpm min. at full input power, 70 psi max.,

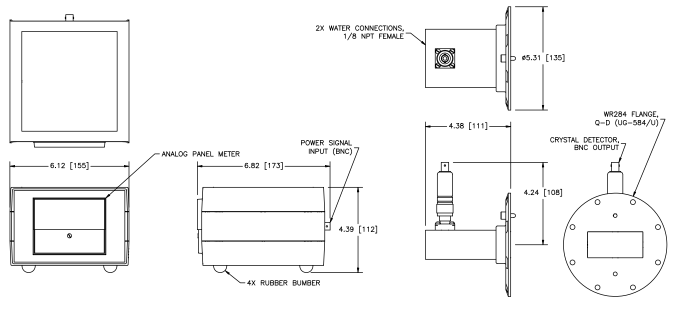
50°C max.

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)





GERLING APPLIED ENGINEERING, INC.

METER CASE

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**DUMMY LOAD COUPLER**