GAE has extended its popular line of high power and compact dummy loads by offering a series with coupler ports for measuring incident microwave power. When used with a standard 3-port circulator in an isolator configuration these loads provide an economical means of monitoring reflected microwave power.

As with all GAE dummy loads, model GA1212 uses water as the absorptive medium in a polyethylene insert to provide excellent performance and long life at up to 6kW continuous input power. The naval brass water connection block minimizes corrosion due to harsh water supplies to further enhance reliability and extend life.

General Specifications:

Frequency 2450 MHz nominal
Input Power 6 kW continuous max.
Waveguide WR340 (RG113/U)

Input Flange CPR-F (UG1713/U)
Output Connector Type N Female

Return Loss 20 dB min. @ 2450 MHz

Coupling Factor 60 dB +/- 1 dB Water Connections 1/8 NPT Female

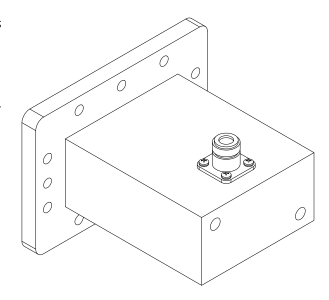
Water Flow 1.0 gpm nominal, 70 psi max. inlet pressure

Construction Dip brazed aluminum, brass water

connections

Finish Clear chemical film (Alodine)

Model GA1212



Options:

- Threaded inserts or studs on flange (any combination)
- Flange interlock switch
- Water connection fittings (various types available)
- Alternate coupling factor

