Dummy Load w/Power Reflector, WR284

GERLING

GAE has combined it's compact dummy load with a precision power reflecting stub into a single waveguide component to provide variable return loss load for high power heating applications. This unique component is intended for situations requiring controlled variability of VSWR or variable power delivery using fixed output microwave generators.

Both models GA1213 and GA1214 use water as the absorptive medium in a polyethylene insert and naval brass water connections. A precision drive mechanism and locking multi-turn dial provide highly accurate and repeatable adjustment of the reflection.

Model GA1204 features the popular WR284 O-D (quick-disconnect) round flange that uses a single screw clamp for waveguide connections.

General Specifications:

Frequency 2450 MHz nominal
Input Power 3 kW continuous max.
Waveguide WR284 (RG75/U)

Input Flange GA1213: CPR (UG1725/U)

GA1214: Q-D Round (UG584/U)

Return Loss 6 to 23 dB

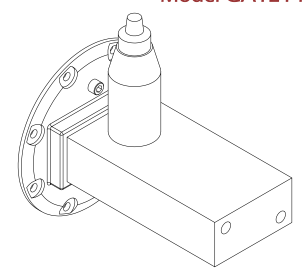
Water Connections 1/8 NPT Female

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

50°C max.

Finish Clear chemical film, black paint

Model GA1213 Model GA1214



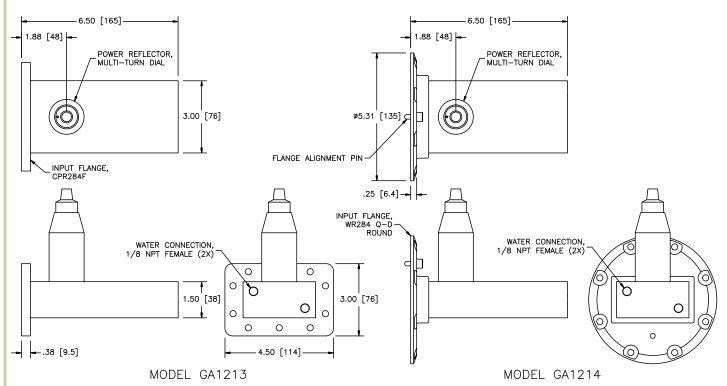
Model GA1214

Options:

- Heli-Coils or studs on flange (any combination)
- Flange interlock switch
- Water connection fittings (various types available)

Accessories:

• GA8410 quick-release flange clmap





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