## Dual Analog Power Monitor, WR340

GERLING

The model GA3007 Dual Power Monitors provide a low cost and convenient means to measure the level of microwave power flowing in both directions in WR340 waveguide. Microwave power is displayed by large analog meters enclosed in an attractive case suitable for both laboratory and industrial applications.

The heart of the GA3007 is the model GA3106 Dual Directional Coupler, part of the compact, high performance WaveProbe™ family of waveguide couplers. Crystal detectors convert the coupler output RF signals to DC voltages which are delivered to the analog meters via RG-58/U coaxial cables.

The GA3007 is calibrated as a complete set for the specific type of waveform delivered by the microwave generator. Please specify the waveform type ("pulsed" and "CW" are standard options) when ordering.

#### **Specifications:**

Waveguide WR340 Flange UG554/U

Frequency 2450 MHz +/- 50 MHz

Power (continuous) 10 kW maximum

Meter Scale (both) GA3007-1A: 1.2 kW GA3007-2A: 1.8 kW

GA3007-3A: 3 kW GA3007-4A: 700 W GA3007-6: 6 kW GA3007-10: 10 kW

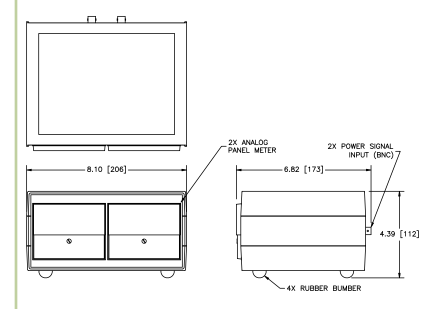
Accuracy +/- 5% of full scale @ 25°C

Coupler Directivity 23 dB minimum

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

#### **Options:**

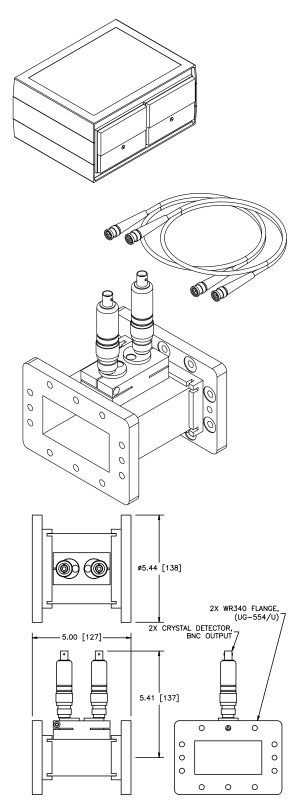
- Alternate meter scales
- Flange interlock switches
- GA3213 digital meters with analog voltage output (add "D" in place of dash number suffix)





# GERLING APPLIED ENGINEERING, INC.

### Model GA3007



DUAL DIRECTIONAL WAVEGUIDE COUPLER

© 2004-2014 Gerling Applied Engineering, Inc. PO Box 580816 • Modesto, CA 95358 • USA Phone: +1-209-527-8960 • Fax: +1-209-527-5385 E-mail: sales@2450MHz.com • Web: www.2450MHz.com