

Average Reading Directional RF Wattmeter Model 81001-A

[\[Printer Friendly\]](#) [\[Product Flyer\]](#) [\[Manual\]](#)

Features

- A/B Switchable DC Input
- Shock Mounted "Taut Band" Meter
- 4-1/2" Mirrored Scale
- Quick Match Connectors
- Internal 7/8" Line Section
- Uses Standard Gold Plated [Plug-In Elements](#)
- Two Year Limited Warranty



[\[View Larger\]](#)

Description

The Model 81001-A Wattmeter, identical to the Model [81000-A](#), has the added feature of an A/B switchable DC input, providing the option of single meter measurement of several power sources. Line sections are permanently installed at these measurement points, with Model 81001-A connected to each as needed (10 foot cable is normally supplied). The DC signal is coupled from the line section to the switchable DC input to provide the same measuring capabilities as the basic Model 81000-A.

Your confidence in the quality and dependability of the 81001-A Wattmeter is assured with the Coaxial Dynamics Two Year Limited Warranty.

Specifications

Power Range	100 mW to 10 kW
Frequency Range	0.45 MHz to 2300 MHz
VSWR	1.05:1 max. (with type N connectors)
Accuracy	±5% of full scale
Impedance	50-Ohms
RF Connectors	Type N Female standard (see note below)
Dimensions (H x W x D)	7.3 in. (18.5 cm) x 5 in. (12.7 cm) x 4 in. (10.2 cm)
Weight	3.6 lbs. (1.6 kg)
Case Finish	Textured Blue Polyurethane Enamel
<i>Note: Other Quick Match Connectors are available.</i>	

[\[general documents/SUPPLIERS/COAXIAL/specs for online catalogue/Directional Wattmeters/footer.htm\]](#)