#### Power Meters

50 Years of Excellence

# 8400 Series Portable Power Meter

- Compact, Portable
- Interchangeable Mounts
- Accurate to 26.5 GHz
- Field Replaceable Elements
- Rugged Design for Field Service



### **Description**

The 8400 Series Mini-Power Meter is an inexpensive, portable and battery operated power measurement system. Consisting of the model 8441 power meter, the model 8440-01 extension cable and one or more of the 842X series of power mounts, this system allows accurate measurements at frequencies up to 26.5 GHz¹. Each 842X series power mount measures power over a 30 dB dynamic range and utilizes thermocouple based detection for true RMS averaged results, even with pulse modulated signals. Field service technicians have long used the 8400 series because of it's rugged cast aluminum housing, high

accuracy and simple operation. Supplied in it's own cushioned carrying case, the 8400 series is small enough to be carried to remote transmitter measurement areas, yet accurate enough to be used to set output levels for communication systems. Each power mount is color coded to denote it's measurement range and the meter is supplied with corresponding color coded scales to simplify actual readings. Additionally, the model 8441 has a dBm to mW conversion chart mounted on it's rear panel, to allow conversions of measured levels.

#### **Specifications**

The Model 8441 Meter is a universal meter that can be used with 842X Series Power Mounts. The meter movement and front panel switches are protected by the shape of the cast aluminum housing that contains an easily accessible separate battery compartment. Readings are displayed on it's 1.5 inch (3.8cm) analog meter movement. Power mounts may be mounted directly on top of the model 8441 or through the Model 8440-01 extension cable. A complete operation and maintenance manual is supplied, along with a padded carrying case that houses the meter, ext. cable and one power mount.

<sup>&</sup>lt;sup>1</sup> Previously available as a Model 8401 system. Units should now be ordered stating separate meter, extension cable and power mount part numbers.

Meter Type Size Scales	D'Arsonval 1.5 in (3.8 cm) 3, Color Coded		
Dynamic Range	30 dB		
Scale Ranges	0.1, 1.0, 10 mW		
Scale Multipliers	x0.1, x1.0, x10		
Battery Type Life	6.0V (2 ea.) NEDA 1410M 500 Hrs.		
Size	4.7" x 2.7" x 1.75" 11.75 x 6.67 x 4.45 cm		
Weight	1.3 lb., 0.6 kg		
Accessories Supplied	Manual, Batteries and Carrying Case		





RF Safety SatCom **Power Meters** Active Fiber Optic **RF Switching Passive** dept26 **Test Solutions Products** and Monitors Components Products **Products** Components Products

50 Years of Excellence

#### Power Meters

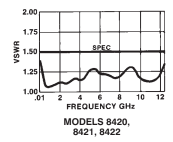
#### **Specifications—Power Mounts**

MODEL	FREQUENCY RANGE <sup>a</sup>	MEASURE- MENT RANGE	OVER CW	LOAD PEAK	VSWR (MAX)	CONNECTOR	REPLACEMENT ELEMENT
8420	10 MHz to 12.4 GHz	1 μW to 1 mW	3 mW	0.1 W		Type "N"	818A
8421		12.4 GHz 10 μW 30 mW	3.0 W	1.5:1	Male	819A	
8422		to 10 mW	300 mW	30 W			820A

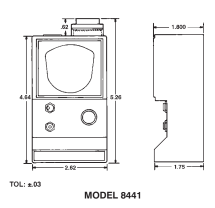
#### **NOTES**

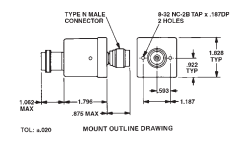
haria a Frequency sensitivity all models ±0.5 dB b Model 8427 VSWR, 50 MHz to 22 GHz - 1.5:1, 75 MHz to 20 GHz - 1.3:1

## **Typical VSWR Performance**



## **Outline Drawings**





MODELS 8420, 8421, 8422

W

c Mates with SMA