



Power and SWR Meter



Features

- A. Wide Power range - 10mW to 2000 Watts auto-ranging
- B. Wide Frequency range - 130 kHz to 30 MHz
- C. Includes 2200m (100W) and 630m (500W) at reduced power rating
- D. High Accuracy - Better than 5% over most of the power range
- E. Individually calibrated using 48 calibration points
- F. Auto detects SSB and displays PEP reading
- G. Two thousand readings per second
- H. Temperature compensated
- I. Alarm contacts for high SWR set by menu
- J. Choice of manual or auto reset of alarm
- K. Tuning display includes bar graph for easy adjustment
- L. Excellent for QRP. Reads SWR on as little as 50mW
- M. Operates on 6 – 16 Volts DC at approx 42 mA
- N. Made in Australia by Monitor Sensors (Aust) Pty Ltd