

MFJ 826B

DIGITAL SWR/POWER METER WITH FREQUENCY COUNTER 1,8-54 MHZ



The MFJ 826B is a high-accuracy digital SWR/Watt meter with frequency counter built-in.

Specifications

True peak or average forward and reflected Watts, SWR and frequency can be simultaneously displayed.

You can also select auto-ranging bargraph modes to display forward and reflected power or forward power and SWR twin bargraphs or SWR only bargraph. Frequency, SWR and forward power are also displayed numerically.

PeakHold™ feature freezes the highest forward power displayed bar segment for one second.

These digital-analog displays make it visually easy to tune antenna tuners, amplifiers and transmitters.

You get three high-resolution forward/reflected power ranges that are automatically selected: a true QRP range (25 Watt full scale), a midrange (250 Watt full scale) and a highrange (1500 Watts full scale). Each range has excellent resolution.

MFJ's TrueActive™ peak reading circuit gives you true peak or average power on all modes.

Built-in frequency counter gives any transmitter digital frequency readout in continuous carrier mode. Perfect for older and QRP rigs such as MFJ-9420 travel radios and MFJ-9340 QRPCubs™ kits and wired transceivers.

All information is displayed on a big 2-line, 16-character, high-contrast backlit LCD display.

Connectors: SO 239 (PL)

Dimensions: B 165 x D 152 x H 79 mm



Article id: **MFJ 826B**

Price: **€ 225,00**

ex VAT **€ 185,95**