

MFJ 835

BALANCED LINE RF AMMETER



BalancedLine RF Ammeter™ is two identical calibrated RF ammeters using an MFJ Cross-Needle meter. Feedline currents are simultaneously displayed on separate calibrated scales in three ranges (.3, 1, 3 Amperes).

Balance is clearly revealed on MFJs exclusive BalancedBar™ -- when currents are balanced, the dual needles cross in the center -- no matter the actual current.

If the needles cross within the vertical BalancedBar™ the balance is within 10%. If not, you know which line is unbalanced and by how much.

Equal currents in the feeder wires minimize feedline radiation and reduces pattern distortion, RFI, TVI and wasted power. You could lose up to 10% of your power.

The MFJ-835 helps you solve all your unbalanced problems.

Specifications

Frequency range : 1 - 30 MHz

RF current : 300mA, 1A, 3A

Meter : Cross Needle Meter

Meter Range : 0/100

Connectors : 2 off black terminals and 2 off red terminals for I/O



Article id: **MFJ 835**

Price: **€ 165,00**

ex VAT € 136,36