

KPO RX-503N

SWR/POWER METER

1,8-200 MHz + 125-525 MHz

WITH N-CONNECTORS FOR VHF/UHF



The KPO RX-503N is a high quality digital SWR/Power meter for accurate measuring of forward power, reflected power and SWR on HF, VHF and UHF frequencies. The meter has separate couplers for HF/VHF and VHF/UHF as well a display with backlight.

The meter has N-female connectors for the VHF/UHF range.

Specifications

Frequency range : 1,8-200 MHz + 125-525 MHz
Type meter : Cross Needle
RF coupler : Separate couplers for HF/VHF and VHF/UHF
Technical construction : SMD
Power handling : 2 - 20 - 200 W
Min. power input SWR : 1 W
Precision : Low $\pm 10\%$ (AVG); $\pm 15\%$ (PEP)
: High $\pm 5\%$ (AVG); $\pm 10\%$ (PEP)
Impedance : 50 Ohm
Voltage : 12 V (DC cable is included)
I/O connectors HF/VHF : 2 x PL-female (SO 239)
I/O connectors VHF/UHF : 2 x N-female
Dimensions : W140 x H84 x D122 mm
Weight : 796 g



Article id: KPO RX-503N

Price: € 120,00

ex VAT € 99,17