

Midland 23-505
code T 676.01



Wattmeter/SWR meter

23-505 is a 2-function measurement instrument that operates on 1.5 – 150 MHz frequency range to constantly monitor any antenna. Power reading on two levels: 0-10W and 0-100W.

Midland 23-110
code T 680.01



Wattmeter/SWR meter

23-110 is a 3-function measurement instrument that controls various operating parameters on any antenna and trasceiver like ROS, RF power (3 intervals: 0-1, 0-10, 0-100 watt), AM modulation (0-100%), FM deviation (0-3 KHz), and includes a convenient Gamma Match to tune antennas in 25 - 40 MHz frequency range.

KW 520
code C 530



Broad band SWR meter wattmeter

Suited to check transmitter power and antenna adaption, with two separate measurement lines, one 1.8 at 200 MHz, and the other 140 at 525MHz. This lets you simultaneously connect 2 systems: one in HF/VHF and the other in VHF/UHF and select which to measure using the switch. The selected measurement line is displayed with the led. Measurement options include peak or average value › Sscale end calibration › Full scale power doubler button from 200 to 400 W

Specifications	Midland 23-505	Midland 23-110	KW 520
RF power	10W – 100W	1W - 10W - 100W	5W - 20W - 200W - 400W
R.O.S.	1.1/∞	1.1/∞	1.1 / ∞
Impedance	52 Ohm	50 Ohm	52 Ohm
Frequency range	1.5 – 150 MHz	1.5 – 144 MHz	1.8 200 MHz - 140 - 525 MHz
Precision	-	-	ROS - PWR 5%
Dimensions	135x60x70 mm	160x70x70 mm	155x100x60mm
Weight	280 gr	630 gr	730 g
Connector	SO239	SO239	SO239