

modular rf

MODEL KAW5030 800 WATTS PEAK 200 WATTS AVERAGE/FM 100-400 MHz

The Model is a Class AB wideband RF power amplifier system delivering up to 800 Watts PEP power into a 50-Ohm load over the frequency range of 100 MHz to 400 MHz.

The system features forward and reflected power indication on a front panel-mounted, color LCD display; Automatic Level Control (ALC); overdrive protection; full VSWR protection; input blanking, FETs current imbalance protection and over-temperature protection. All front panel controls and indicators accessible thru remote DB-25.

Single 3RU unit mounts into a standard, 19-inch equipment rack. The units are designed to be installed on optional telescoping slides. The system operates from single phase 210-230 V_{AC} 47-63 Hz.

GENERAL SPECIFICATIONS

CENTER OF EON TOWNS	
POWER OUTPUT	800 Watts PEP 200 Watts Average/FM
FREQUENCY RANGE	100 MHz - 400 MHz [100-163 MHz band and 225-400 MHz band]
INPUT FOR RATED OUTPUT	30W Avg. +80% AM modulation
FLATNESS	±2 dB [±1 dB in both sub bands]
INPUT/OUTPUT IMPEDANCE	50 Ohm nominal
T/R SWITCHOVER TIME BAND FILTER SWITCHOVER TIME	25ms max 25ms max
MISMATCH TOLERANCE	Infinite, VSWR fold back begins at 3:1
PROTECTION	Over-temperature @ 85°C on heatsink, overdrive,
	VSWR, final FETs current imbalance
MODULATION CAPABILITY	Will faithfully reproduce AM, FM, complex or pulse modulation appearing on the input signal up to the 800W PEP limit
HARMONIC DISTORTION	-70 dBc minimum
SPURIOUS OUTPUTS	-60 dBc minimum @ 800W pep output
FRONT PANEL INDICATORS	Forward and Reflected powers are indicated in Percent (%) of Rated Output Power, approximated as a digital bar-graph display.
AM DISTORTION	<10% output distortion typical @ 80% DOM [input signals must have <4% residual AM distortion]
PRIMARY POWER	210-230 Vac, 47-63 Hz, single phase, IEC Appliance inlet, fuse holder 2-pole, line switch 2-pole IEC cord with retainer
SIZE (HxWxD)	5.25 x 19.00 x 26.5 inches
WEIGHT	40 pounds
COOLING	Forced Air by internal fans with rear exhaust
RF CONNECTORS	Type N female (Rear Panel)
OPERATING TEMPERATURE	-10 to 50°C
ALTITUDE (operating)	10,000 feet
CERTIFICATIONS	CE Marked



modular rf



Image may vary

DOC # 7-98-961-001 REV A 23 April 2013

