

## MODEL KAW2200M11 300 WATTS CW 100 MHz - 500 MHz

The Model KAW2200M11 is a Class AB wideband RF power amplifier system delivering in excess of 300 Watts CW power into a 50-Ohm load over the frequency range of 100 MHz to 500 MHz. Power gain is a minimum of 55 dB. GPIB control requires the optional IEEE488.2/RS232 Interface Controller Module.

The system features forward and reflected power indication on a front panel-mounted, analog meter; Automatic Level Control (ALC); RF gain control; overdrive protection; full VSWR protection; input blanking, and over-temperature protection. On the basic model these features, plus remote power on/off control, are accessible for hard-wire remote operation through a 25-pin, D-subminiature connector. For a detailed description of these features refer to "SPECIAL FEATURES – KAA & KAW-SERIES SINGLE BAND RF POWER AMPLIFIERS".

The system comprises an Amplifier/Power Controller Unit and a Power Supply Unit.

The Model KAW2200M11 uses a switching-type power supply module and operates from 187-265  $V_{\rm AC}$ , 47-63 Hz line. Power consumption is 1.8 kVA maximum. The system may be placed in 'stand-by' mode with the BLANKING switch, which greatly reduces energy consumption and heat generation.

## SPECIFICATIONS Model KAW2200M11

RATED POWER OUTPUT	300 Watts
INPUT FOR RATED OUTPUT	1.0 mW maximum
POWER OUTPUT @ 1db compression	300 Watts minimum
FLATNESS	$\pm$ 2.0 dB maximum unleveled, $\pm$ 0.5 dB leveled
FREQUENCY RESPONSE	100 MHz - 500 MHz instantaneously
GAIN	55 dB minimum
Gain adjustment range	30 dB typical
Input impedance	50 Ohm nominal
Output impedance	50 Ohm nominal
MISMATCH TOLERANCE	infinite
PROTECTION	VSWR, over-temperature, overdrive
Modulation Capability	Will faithfully reproduce AM, FM, or pulse modulation appearing on the input signal
HARMONIC DISTORTION	—20 dBc maximum
SPURIOUS OUTPUTS	–70 dBc maximum



FRONT PANEL METER	0 - 300 Watt forward power, top scale % limit SET point reflected power, bottom scale
CONTROLS	[AC LINE]ON/OFF, [RF CTRL]ON/OFF (blanking) [METER]FWD/REFL [ALC]FAST/SLOW (Autom. Level Control) [VSWR]RESET MAN/AUTO , ALC, RF GAIN
INDICATORS	System, Blanking, [meter]mode, [alc] Mode, Vswr, Temp, remote active
REMOTE INTERFACE (optional)	I∈∈∈-488.2 & RS-232
RF CONNECTORS	Type N female
REMOTE CONTROL	IEEE488.2: 24-pin female, RS-232: 25- pin D-Subminiature female
REMOTE INTERLOCK	BNC female
Operating temperature	–10 to 40 °C
COOLING	Forced air (self contained fans)
PRIMARY POWER	$180 - 265  V_{_{x}}$ , $47 - 63 Hz$ , single-phase, $1.8  kVA$ maximum
SIZE (W x H x D)	19 x15.750 x 25 in.
HIGHT	79 lb