

Advanced Test Equipment Rentals www.atecorp.com 800-404-ATEC (2832)

CREE RESEARCH

160 School House Road, Souderton, PA 18964-9990 USA Phone 215-723-8181 • TWX 510-661-6094 TI-13-92 04:50PM AMPLIFIER RESEARCH USA PO5/ **

MODEL 1000LA 1000 WATTS 10 KHz-220 MHz

The Model 1000LA is an economical, self-contained, air-cooled broad. band amplifier designed for laboratory applications that require instantaneous bandwidth, high gain, and high power output. Housed in a stylish contemporary enclosure, the 1000LA occupies approximately one-half the space of competitive units with similar power levels. All operating controls are functionally grouped on the front panel for simplicity of operation. These include modern, lighted pushbutton switches for the command functions, POWER, STANDBY, and OPERATE, a control for setting the output level of the amplifier, and a meter for monitoring critical operating voltages and currents. A highly versatile unit, the 1000LA features rugged circuitry to permit operation into any load impedance without shutdown or damage. A quickacting, solid state crowbar circuit protects the final amplifier tubes from arc damage. An electronic blanking circuit is provided to enable rapid shutdown or gating of the amplifier.

POWER OUTPUT	750 watts at less than 1.0 dB
EL ATHECO	gain compression
FLATNESS	
FREQUENCY RESPONSE	
INPUT POWER FOR RATED OUTPUT	
GAIN (At Maximum Setting)	
GAIN ADJUSTMENT RANGE	
INPUT IMPEDANCE	50 ohms, VSWR 1.5:1 maximum
OUTPUT IMPEDANCE	50 ohms, VSWR 2.0:1 maximum
HARMONIC DISTORTION AT 1000 WATTS	
Above 120 MHz	Minus 30 dBc maximum
Below 120 MHz	Minus 17 dBc maximum
·	Minus 22 dBc nominal
BLANKING INPUT PULSE	Plus 5+1 VOLT
	100%, rugged circuitry permits
	operation without shutdown,
	foldback, or damage with any
	magnitude and phase of source and
	load impedance
PRIMARY POWER OPTIONS	200/208 VAC. 3 phase, 50/60 Hz
(Specify One)	380/415 VAC, 3 phase, 50/60 Hz
	10.3 KVA nominal
CONNECTORS	
	Output: Type C Female
	Blanking: Type BNC Female
WEIGHT	166 kg. (365 lbs.)
SIZE (W x H x D)	
	22.1 x 34.5 x ∠3.0 ın
SPECIFICATIONS SUBJECT TO CHA	ANGE WITHOUT NOTICE

1 REV 0783

REV1086