MODEL 121B SECTION II

SECTION II SPECIFICATIONS

Output Power 0-120VA

Power Factor Unity to ± 0.7

Output Voltage Adjustable 0-65, 0-130, or 0-260VAC

Output Frequency Rage 45Hz to 10KHz at full rated power

Distortion Less than 0.9% THD (45-5000Hz)

Less than 0.5% THD (100-1000Hz)

Output Noise 70 dB below full rated output voltage

Load Regulation $\pm 1\%$, no load to full load over full

frequency range, adjustable to zero for

specific load and frequency

Line Regulation $\pm 0.25\%$ 115VAC $\pm 10\%$

±0.25% 230VAC ±10%

Short Circuit Protection Output may be shorted and recovers

immediately when short is removed

Input Power One phase 115 or 230VAC, 45-65Hz.

360VA maximum

Temperature Range 0-50°C (Operating)

Dimensions 3.5"H x 19"W relay rack panel by 14"

deep overall

Weight Approximately 45 pounds