LINEAR POWER AMPLIFIER

PERFORMANCE

Output voltage  Vrms  50
Output current  Arms  20
Maximum continuous dissipation  W  900
Frequency Response  Hz  DC to 10 kHz (-0.6dB)
Max. gain - voltage mode  dB  36
Max. gain - current mode  A/V  22
Input impedance  kΩ  10

Front Panel Meter (19 segments ± 5%)
Voltage  Vpk  0-72
Current  Arms  0-20

ENVIRONMENTAL

Cooling  2-speed fans (automatic)
Interlock Circuit  F.O. switch or TTL

ELECTRICAL

Input power
Voltage (single phase)  V, AC  200, 220 or 240 [1]
Frequency  Hz  50 / 60

MECHANICAL

Dimensions (H x W x D)  inches (mm)  7 x 19 x 17 (178 x 483 x 432) [2]
Weight  lb (kg)  61 (28)

MODEL 2050E09-FS

Field Supply (built-in)  (for Model 2110E shaker only)
Voltage  V, DC  12
Current  A, DC  12

All specifications are at room temperature unless otherwise specified.

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In the interest of constant product improvement, specifications may change without notice.

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