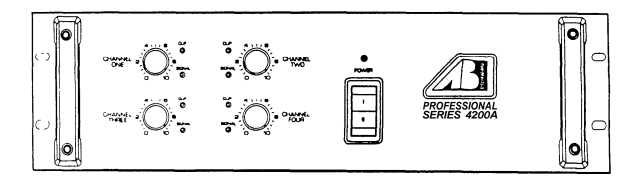


MODEL 4200A FOUR CHANNEL AMPLIFIER



The AB International Professional Series Model 4200A is a four channel full featured Amplifier. This compact instrument (three rack unit) is equipped with two individual power supplies, four independent balanced and unbalanced inputs, detented level controls, signal preset and "Soft Clip" indication, convection cooled, Stereo/Bridge switches. The 4200A delivers 100 Watts into 8 Ohms, 200 Watts into 4 Ohms and 300 Watts into 2 Ohms all four channels driven from 20Hz to 20kHz at .1% distortion.

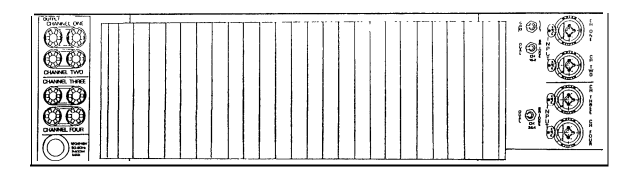
Model 4200A incorporates a three year Five Star protection plan featuring the following unprecedented circuitry. VI energy limiters are incorporated for short circuit protection. If an extreme low impedance exist, a current sensing circuit will reduce the output to prevent amplifier overdrive.

If an abnormal high AC line voltage is present or an excessive voltage surge appears, the amplifier will detect the situation and turn itself off. If an unlikely DC situation occurs, DC sensing circuits will trigger the amplifier channel and turn off. Thermal sensors are installed in each channel to prevent an over temperature condition. "Soft Clip" circuitry has been incorporated for added protection to prevent hard clipping from improper use.

Other features included are internal selectable input sensitivity, ground lift switch and fully modular design for service accessibility. 70v transformers are available in a variety of options for distributed systems.

The Model 4200A operates from 100/240V 50-60Hz AC Mains and measures 5 high (three rack unit), 19" wide and 13" deep.

AB MODEL 4200A SPECIFICATIONS



Damping Factor: 500:1 at 1kHz Four channel amplifier Type: Slew Rate: Closed-loop response greater than 40V per microsecond **Continuous** 100w @ 8 Ohms Crosstalk: -80dB 200w @ 4 Ohms **Power Output** 300w @ 2 Ohms 24.5dB Gain: Per Channel Mainframe Toroidal transformer, 2 20Hz to 350w @ 8 Ohm Bridged 550w @ 4 Ohms Bridged **Power** seperate power supplies 70v Operation (Call for specs.) **Supply:** 4EA (15k uf) capacitors Turn-On Delay: 3 sec., solid-state actuated AC Mains- 100-240VAC Plus/minus 0.25dB 20-20kHz Power **Frequency Response: Requirements:** 50/60Hz@10A/5A No more than 0.1% THD or Thermal Thermal sensor activates **Distortion:** IM, 0.01 to rated output, 20Hz **Protection:** channel shutdown if overheatto 20kHz (typically 0.01%) ing condition exists **Hum & Noise:** 101 dB below **DC Protection:** DC sensor activates channel rated output (unweighted, 20kHz shutdown if DC condition exists, Soft clip protection bandwidth) **Input Sensitivity:** 1.0V RMS for rated output Heatsink and Convection cooling utilizing (selectable) .775V, 1.0V, 1.5V **Cooling:** massive heatsink extrusions **Input Connectors:** 1/4" phone jack (balanced) **Construction:** 14-gauge cold-rolled steel with XLR (balanced) 3/16" heavy aluminum front Output Conn.: 5-way binding posts panel **Dimensions:** Slimline 5 l/4" height, 19" **Controls &** (Front panel) Power switch, standard rack mount width,

Weight:

13" depth overall

26 lbs. (11.81kg)

(less handles)

power on LED, level

controls, signal/clip LED's,

(Rear panel) ground lift

switch, stereo/bridged

switches.

Indicators: