



- 250 Watts into 8 Ohms (200 Watts into Class A) on the S250
- 150 Watts into 8 Ohms (100 Watts into Class A) on the S150
- Separate voltage (SV) and current amplifier (S150/250) Precision Bias Class A operation
- Class A to rated output utilizing Coda's proprietary bias control topology
- FET input with bipolar current gain
- DC-coupled design with no overall feedback
- Double-sided gold plated circuit
- Remote-capable balanced and unbalanced input selection*
- Remote-capable true standby circuit deactivates bias current in output stage*
- 3.0kVA toroidal power transformer on S150/250
- Independent rectification and supply capacitors for each channel on SV
- Graphite anodize aluminum and stainless steel finish
- Power supply and Bias status indicators
- 10 year warranty / 5 year transferable
- Designed, manufactured and assembled in the USA

• * Optional

Rated Power:	250:	250W/ch into 8Ω (200W/ch Class A)
	150:	150W/ch into 8Ω (100W/ch Class A)
Frequency Response:		DC to 100kHz @ -3dB
Distortion:		<.01% from 10Hz to 20kHz @ 100 Watts
Gain:		26dB
Maximum Current:		>200 Amperes peak per channel (250) >100 Amperes peak per channel (150)
Noise:		100dB referenced to rated output
Input Impedance:		100kΩ unbalanced 2kΩ balanced
Output Impedance:		.015Ω from 20Hz to 20kHz (250) .03Ω from 20Hz to 20kHz (150)
Power Supply:	150/250:	3kVA toroidal power transformer and 200,000uF of power supply filter capacitance
	SV:	independently regulated with toroidal transformer and 10,000uF of capacitance
Dimension:		18" W x 19" D x 7" H (150/250) 18" W x 9.75" D x 2.5" H (SV)
Weight:		100 lbs. (150/250) 10 lbs. (SV)