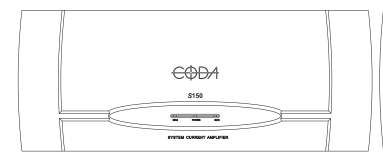
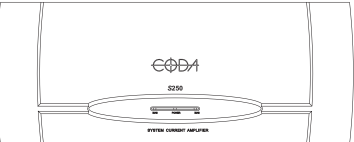


FEATURES & SPECIFICATIONS







 250 Watts into 8 Ohms (200 Watts into Class A) on Rated Power: 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: $.015\Omega$ from 20Hz to 20kHz (250)

 $.03\Omega$ 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)