# SynergySeries

### 100V Line Models - Serious 100V Line Power

The Australian Monitor Synergy Series SY400V and SY800V offer contractors a host of practical features and deliver large amounts of power in a space saving high performance package. The SY400V and SY800V are ideally suited to today's complex multi-zone 100v line systems.

#### SY400V -2 x 200w at 100V Line





#### SY800V -2 x 375w at 100V Line







## **Synergy**Series

#### **Specifications SY400V** Output power per channel into 200W per channel 100v line (max load 50 ohms) (both channels driven) Bridge mode Not available Frequency Response 50Hz-30kHz +/-3dB Distortion <0.5% 1Vrms Input Sensitivity 100 Voltage Gain Signal to Noise 97dB 20kohm Input Impedance Input clipping +20dBV Cooling Front to Back **Amplifier Indicators** Power, Status(Signal/Clip), Overload, Thermal, Fault **Amplifier Controls** Level per channel, Ground Lift **Amplifier Protection** Current Limiting, DC Protection, mains fuse, DC rail fuses, Slow Start, Thermal Cutout Net weight 16kg Shipping weight Net Dimensions 87x482x400 HxWxD mm Shipping dimensions 210x540x520 HxWxD mm

SY800V	
Output power per channel into 100v line (max load 25 ohms)	375W per channel (both channels driven)
Bridge mode	Not available
Frequency Response	50Hz-30kHz +/-3dB
Distortion	<0.5%
Input Sensitivity	1Vrms
Voltage Gain	100
Signal to Noise	97dB
Input Impedance	20kohm
Input clipping	+20dBV
Cooling	Front to Back
Amplifier Indicators	Power, Status(Signal/Clip), Overload, Thermal, Fault
Amplifier Controls	Level per channel, Ground Lift
Amplifier Protection	Current Limiting, DC Protection, mains fuse, DC rail fuses, Slow Start, Thermal Cutout
Net weight	20kg
Shipping weight	22kg
Net Dimensions	87x482x400 HxWxD mm
Shipping dimensions	210x540x520 HxWxD mm

#### Features include

- Custom designed, 2RU heavy duty steel chassis.
- Symmetrical layout even weight distribution.
- High current power supply.
- High efficiency toroidal mains transformer.
- Binding post outputs.
- Dual Channel Operation.
- Balanced inputs and buffered attenuators.
- Signal present indication.
- 1 dB below output clip indication.
- Efficient front to back cooling.
- Dual, twin speed axial fans.
- Multi-role output fault indication.
- Front carry handles.
- Rear rack mount ears.
- Signal ground lift switch.
- Built in limiter circuit.
- High-quality, close-tolerance components.

The Synergy Series also feature many levels of protection to ensure a reliable and trouble-free installation.

- Suppression of inrush current at mains turn-on.
- Input muting at turn-on.
- Input overvoltage protection.
- Radio-frequency interference suppression.
- Short-circuit protection and indication.
- High overload mains fuse.
- Internal, independent DC supply rail fuses.

#### **Engineered and Distributed by**

#### **Audio Telex Communications Pty Ltd**

ABN 78 001 345 482

149 Beaconsfield Street,

Silverwater, Sydney NSW 2128, Australia

NSW Tel (02) 9647 1411 Fax (02) 9648 3698

VIC Tel (03) 9890 7477 Fax (03) 9890 7977

QLD Tel (07) 3852 1312 Fax (07) 3252 1237

SA Tel (08) 8352 4444 Fax (08) 8352 4488

WA Tel (08) 9228 4222 Fax (08) 9228 4233

NZ Tel (09) 415 9426 Fax (09) 415 9864

#### **International Enquiries**

international @audiotelex.com. au

#### Website

www.australianmonitor.com.au

