

goldpoint LEVEL CONTROLS

Goldpoint Precision Passive Preamps

About Passive Preamps: Installing an active preamplifier between a CD/DVD player and a power amplifier is not always the right thing to do. If your power amplifier has good input sensitivity and plenty of gain, an active preamplifier can act as unneeded, redundant amplification circuitry, degrading the overall system sound quality. It follows that removing unnecessary circuitry from your signal path can improve sound quality. A passive preamp can be all that is needed between a signal source and a power amplifier.



SA1
Stereo V24,
RCA sets: 1 In & Out



SA2
Stereo V24,
Aux I/O,
Up to 2 RCA Input sets



SA4
Stereo V24,
Aux I/O,
Up to 4 RCA Input sets,



SA4M
Dual Mono V24s
Aux I/O,
Up to 4 RCA Input sets

About Stepped Attenuator Values: We usually put **25K** stepped attenuators into our **SA1**, **SA2**, and **SA4** Passive Preamps. The 25K value allows the greatest flexibility, so these units can be used with nearly all solid-state and vacuum tube gear. We usually put **10K** stepped attenuators into our **SA1X** and **SA2X** Precision Level Controls as these controls are most commonly used with amplified speakers (which have internal solid-state amplifiers). However, if requested, we will ship your Precision Passive Preamp / Precision Level Control with any value stepped attenuator you choose from our stocked values (5K, 10K, 25K, 50K, 100K, or 250K).

Goldpoint Precision Balanced Level Controls



SA1X

Balanced Stereo V24,
XLR sets: 1 In, 1 Out



SA2X-I

Balanced Stereo V24,
XLR sets: 2 In, 1 Out

SA2X-O

Balanced Stereo V24,
XLR sets: 1 In, 2 Out



SA2XM-I

Balanced Dual Mono,
XLR sets: 2 In, 1 Out



SA2XM-O

Balanced Dual Mono,
XLR sets: 1 In, 2 Out

Input/Output Switching Controls



SW4

Single Ended Input Switching,
Up to 4 **RCA** Inputs



SW2X-I

Balanced Input Switching,
XLR sets: 2 In, 1 Out



SW2X-O

Balanced Output Switching,
XLR sets: 1 In, 2 Out



Project Enclosures



EN1

Project Enclosure,
4 3/4" x 6" x 2 3/8"



EN2

Project Enclosure,
6 1/4" x 6" x 2 3/8"