

40 Series - Audio-Video/Speaker Selectors/Audio Converters

40-851VC SIX CHANNEL AUTOFORMER BASED STEREO SPEAKER SELECTOR WITH VOLUME CONTROLS

Rating per channel 100W, RMS continuous selectable A/B amplifier input. Multiple-position volume control: 10 position switch - max attenuation 42dB heavy duty. Push type connectors accept up to 12 awg. cable. Independent channel grounds for safe connection to all amplifiers (including bridged or floating ground). Load impedance resistors for amplifier protection. Size: 17"(W) x 3"(H) x 8"(D) front to back including knobs and terminal. Weight 12.5 lbs.



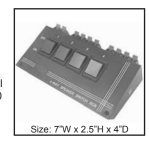
40-644 STEREO 2 WAY AUDIO INPUT SELECTOR (A+B)

Enables 2 audio inputs to be switched to 1 output. Slim metal chassis with black finish. Mounts with velcro, included or double stick tape. 2 L+R inputs, Female RCA jacks. Output cable with L+R Male RCA plugs, 5' long.



40-647 FOUR POSITION STEREO SPEAKER SWITCH

Designed to switch 4 pairs of stereo speakers from 1 amplifier. Heavy duty rocker switches. Push-style terminals accept up to 14 gauge cable. Black steel cabinet with white labeling. Rated at 120 watts.



40-648 FIVE POSITION RCA AUDIO STEREO SWITCHER

5 inputs to 1 output device. When more audio inputs are needed for a receiver/amplifier, provides switching for CD players, tape decks, tuners, VCR's, etc. Black steel cabinet with white labeling.



40-649 THREE POSITION RCA VIDEO/STEREO AUDIO SWITCHER

3 position rotary switch selects between 3 audio/video input signals and sends them to 1 output device. Black steel cabinet with white labeling.



40-DCT-1 DIGITAL TO ANALOG CONVERTER (LPCM) LINEAR PULSE CODE MODULATION

The 40-DCT-1 converts a digital audio signal source from a digital coax RCA jack or optical toslink jack and converts it to an analog stereo audio signal L+R RCA output jacks. It also includes a digital coaxial (SPDIF) "loopout" RCA jack, which is ideal if you need to send a single digital audio signal to both a digital and an analog device at the same time. Inputs: Coaxial and Optical digital audio ports. Outputs: Right and Left RCA-type Stereo analog output jacks. Digital audio format: Two Channel Linear Pulse Code Modulation (LPCM) Frequency response: 44.1 – 192KHz Sample rate. 24-bit incoming bitstream on left and right channels. DC Power Supply:12V DC Included. Size: Length 3.1" x Width 2.5" x Height 1".



