



SACS-1

Sequential Switch System

SACR / SACS Series

Prevents high, "in-rush" currents which can damage drivers and sensitive electronic equipment. The Sequential Switch System applies power to system components in desired time-delay sequence to minimize the potential for tripped circuit breakers, blown fuses and voltage spikes. Ideal for large sound reinforcement systems, electrical and electronic systems/controls and any signal chain that requires sequential power up and power down. System is comprised of a six-circuit sequencer controller with remote start switch (use momentary switch only) terminals, external power supply (included) and choice of outlet strips with six or one circuit in regular and isolated ground versions (order separately). Models SACR-191 and SACS-5(F) are finished in black epoxy. Model SACS-1(F) is finished in neutral gray.

AC Outlet Strips

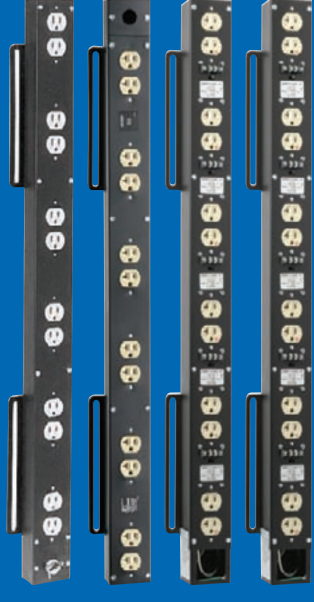
ACS-1 / ACS-1A / ACS-2A

Outlet strip includes six grounded duplex outlets for installation in equipment cabinets with vertical panel space greater than 21RU (36¾"). May be used in conjunction with Atlas Sound fan assemblies and power panels to provide a complete cooling and AC power distribution system. Includes hardware. Finished in black epoxy. Dimensions are 36¾" length x 2‰" width x 1‰" height.

RAC-5(B) / RAC-9(B)

Slimline outlet strips provide convenient electrical access without utilizing valuable cabinet space. Compact housing installs between cabinet side panel and mounting rails to the horizontal frame. Housings are finished in black epoxy. Dimensions for the RAC-5 models are $16\frac{1}{12}$ length x $1\frac{1}{2}$ width x 2" height. RAC-9 models measure $24\frac{1}{4}$ length x $1\frac{1}{2}$ width x 2" height.





ACS-1

ACS-2A

SACS-5

SACS-5F

