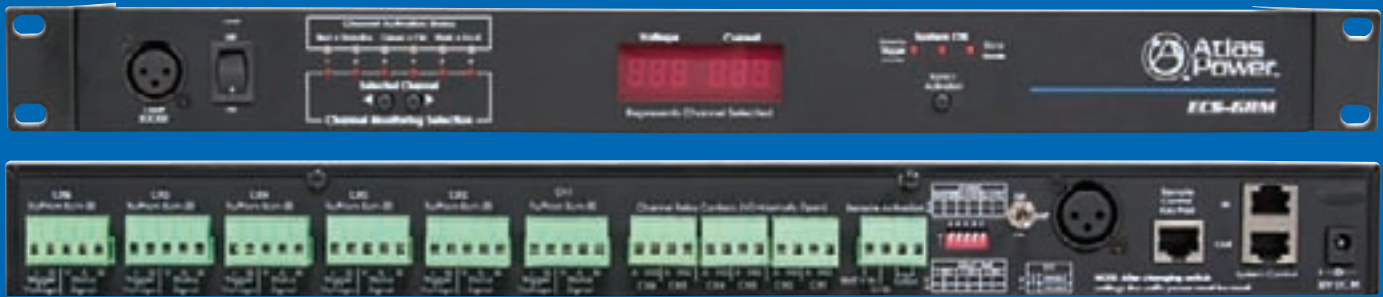


ECS-6RM Rack Mount Power Conditioner & Sequencer



The ECS-6RM is a power conditioner and sequencer with six timing sections and remote monitoring. It features contact closures and connections for six independent Atlas Power ECM modules that can be placed up to 1000ft away. These sequenced outputs allow equipment to be powered ON/OFF in a particular order, to eliminate an inrush of current and audible pops that often occur with non-sequenced power strips. Its multiple-tiered power conditioning circuitry also protects against power or voltage surges and eliminates fuzzy video or audible static common unfiltered electronics. The ECS-6RM also

features an external switch and DCV sequence trigger activation, as well as an abnormal AC line indicator for voltages between 102V-107V and 128V-132V. An Extreme Voltage Shutdown (EVS) precaution engages during dangerous conditions below 102V or above 132V. The unit features both front and rear XLR connections for LED lamps (one model AP-GNL18 included, additional lamp sold separately) to provide illumination options for dark rack mount applications and equipment ease of use.

ECS-KSW6

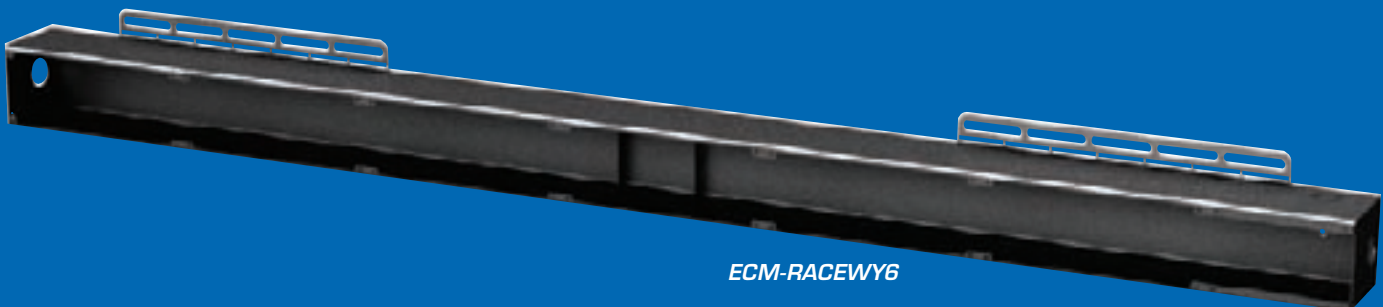


ECS-KSW6

The ECS-KSW6 is a single gang electrical cover plate that works in conjunction with the ECS-6RM system controller. It provides remote activation of the ECS-6RM sequenced equipment remotely, hundreds of feet away from the main equipment rack. The attractive brushed stainless steel wall plate features six bi-color LED red/green indicators for constant status monitoring and activation by momentary key switch for added security.

ECM-RACEWY6

The ECM-RACEWY6 housing supports up to six ECM-20 or ECM-20M modules. Complete with electrical conduit knockouts and blank plates (2 included) if fewer than six modules are needed, the raceway can be mounted into most racks that have at least 60" internal height. Breakaway mounting tabs make it convenient to secure the raceways in most applications.



ECM-RACEWY6