## Furman CN-1800S Power Conditioner-Sequencer



Call us at 800-478-1994 for all your Furman Contracting needs with sequencers and remote ports; CN-1800S, CN-2400S, CN-15MP and CN-20MP. This product is not allowed to be sold online by authorized Furman dealers, so please call for pricing and availability.

Designed for Commercial A/V Installers, the CN-1800S combines robust control capabilities via SmartSequencing<sup>™</sup> Technology, advanced AC protection, AC noise filtration, and optional compatibility with the BlueBOLT® Remote Power and Energy Management Platform (BB-RS232 adapter required, sold separately).

The new CN-1800S is one of the first products to feature Furman's SmartSequencing<sup>™</sup> technology, which allows large and complex A/V systems to be safely powered on and off with a simple press of a button or turn of a key, even by nontechnical personnel. SmartSequencing's bidirectional communications between installed units enables a primary unit to control and sequence multiple secondary units, ensuring multizone electronic systems are powered on and off safely and dependably from a single control point across an entire installation. Units can be connected via current loop at runs of more than 1,000 feet with backwards compatibility with Furman's legacy sequencers. In addition, the CN-1800S offers robust control options, equipped with RS-232 ports and command sets for integration with control systems. An optional RS-232-to-Ethernet adaptor (sold separately) adds full IP-addressability to the unit, allowing it to be controlled, programmed, and monitored from a smartphone, tablet, PC, or any Web-enabled device via Telnet, direct HTTP connection, or Panamax/Furman's BlueBOLT®-hosted remote power and energy management platform.



## **Furman PL-8C Power Conditioner**



The Classic Series from Furman brings together superior protection and outstanding performance in a sturdy, rack-mountable design. The Classic Series features Furman's revolutionary Series Multi-Stage Protection (SMP), Linear Filtering Technology (LiFT), and Extreme Voltage Shutdown (EVS). Together, these technologies comprise what is, without question, one of the world's most advanced and comprehensive transient voltage surge supressors.



## Furman PS-REL AC Relay



The PS-REL AC Relay provides an alternate way of closing switch contacts. Instead of being operated manually like the RS-1, it is a relay that detects the presence of AC power and, in response, closes relay contacts that are wired to a terminal strip. It may be used with any of the Furman products mentioned in connection with the RS-1.

