# CN-1800S & CN-2400S

# Contractor Series SmartSequencers



Furman's SmartSequencers combines AC power distribution, protection, filtration, and sequential system power on/off in a 1RU, 120VAC, rack-mount unit.

#### **Features**

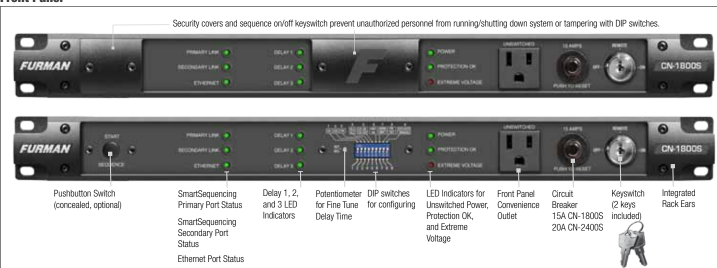
- SmartSequencing technology allows large and complex A/V systems to be safely powered on and off with a simple press of a button or turn of a key, even by non-technical personnel.
- Multiple units may be daisy chained at runs of over 1,000' between units with bi-directional communications between units for sequencing on and off large and/or complex systems.
- RS-232 compatibility and command set provide integration with control systems, optional RS-232-to-Ethernet adaptor allows for control, programming, & monitoring from any Web-enabled device via Telnet, direct HTTP connection, or Panamax/ Furman's BlueBOLT® platform.
- Series Multi-Stage Protection (SMP) ensures zero downtime for mission-critical installations by safely absorbing, clamping and dissipating transient surges and spikes without damage to internal circuitry or connected equipment.
- Extreme Voltage Shutdown (EVS) safeguards from catastrophic under-voltage (under 80V sustained) or over-voltage (over 145V sustained) conditions. Circuit may be set to auto-reset when voltage returns to normal or manual reset after an event is detected.
- Linear Filtering Technology (LiFT) ensures maximum performance from connected equipment by reducing AC noise evenly across the audio & video bandwidth.

- Security covers and sequence on/off keyswitch prevent unauthorized personnel from running/shutting down system or tampering with DIP switches.
- Fire alarm shut off.
- Available with 15 amp capacity (CN-1800S) or 20 amp capacity (CN-2400S).
- 15 Year Limited Product Warranty.

  See warranty policy documentation for terms and conditions.

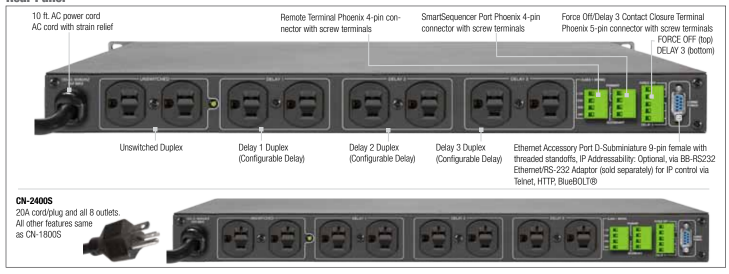


### **Front Panel**



## CN-1800S & CN-2400S Contractor Series SmartSequencers

#### **Rear Panel**



#### **Specifications**

#### **AC Voltage Input Range**

90-139VAC, 50/60Hz

#### **Maximum AC Current Rating**

CN-1800S: 15 amps (Thermal breaker) CN-2400S: 20 amps (Thermal breaker)

#### AC Cord:

CN-1800S: 3/14AWG, 10 feet, black, fixed, NEMA 5-15P plug CN-2400S: 3/12 AWG, 10 feet, black, fixed, NEMA 5-20P plug

Convenience Outlet (Front Panel) 1 Unswitched NEMA 5-15R CN-1800S Rear Panel Outlets: 2 Unswitched NEMA 5 15B's (1 duplex) 6 Sequenced NEMA 5-15R's (3 duplexes each controlled by separate relay)

CN-2400S Rear Panel Outlets: 2 Unswitched NEMA 5 20R's (1 duplex),

6 Sequenced NEMA 5-20R's (3 duplexes each controlled by separate relay)

## Surge/Under-Overvoltage Protection:

AC Surge Protection: SMP

Spike Protection Mode: Line to neutral, zero ground leakage Spike Clamping Voltage: 188VAC peak @ 6,000 volts/3,000 amps

Response Time: 1 nanosecond Maximum Surge Current: 6,500 Amps AC Undervoltage Protection: EVS, 77VAC+/-3VAC

AC Overvoltage Protection: EVS, 145VAC+/-5VAC

AC Overvoltage Reset Modes: Manual and Auto-reset (configurable)

#### AC Filtering:

Noise Attenuation: Linear, 10dB @10KHz, 40dB@100KHz, 50dB@500KHz Specifications subject to change due to product upgrades and improvements.

#### **Operating Temperature Range:**

5C (40F) to 40C (105F) degrees

#### **Humidity Range:**

<90% rH (Relative Humidity)

#### **User Interface:**

Keyswitch: Front panel, 3-position keyswitch (On, Off, Remote)

Keys: Included, 1 pair

Pushbutton Switch: Front panel, hidden by security cover

Circuit Breaker: Front panel, pushbutton, 15A (CN-1800S), 20A (CN-2400S) Thermal Breaker

Front panel diagnostic indicators: Primary link, Secondary link, Ethernet, Remote off, Delay 1, Delay 2, Delay 3,

Power, Protection OK, Extreme Voltage

Front Panel DIP Switches: Front panel. hidden by security cover, 1 Minute Delay, 2 Minute Delay, 4 Minute Delay, Force Off NO/NC, 12V Mode On/Off GND Mode On, Momentary/Maintained, Primary/Secondary, EVS Reset Auto/Manual Potentiometer: Front panel, hidden by security cover, fine tune delay adjust

## Control/Status/Triggering (Rear Panel):

Remote Terminal: +5-30VDC In, 12VDC (12mA) Out

SmartSequencing: Phoenix 4-Pin Connector, Screw Terminals, Primary & Secondary Links (Current Loop - 1000' nominal) Remote Terminal: Phoenix 4-Pin Connector With Screw Terminals; +12V, STAT, REM, GND (Class 2 Wiring)

Force Off/Delay 3 Terminal: Phoenix 5-Pin Connector With Screw Terminals, FORCE OFF, DELAY 3 (Class 2 Wiring) RS-232 Compatible: Yes, DB-9 Connector

IP Addressability: Optional, via BB-RS232 Ethernet/RS-232 Adaptor (sold separately) for IP control via Telnet, HTTP BlueROLT®

Voltmeter: Available with RS-232/Ethernet option, +/- 2VAC accuracy

Ammeter: Available with RS-232/Ethernet option, +/-1A accuracy

Power Consumption (No Load): 10 Watts

Safety Agency: NRTL-C **RoHS Compliant: Yes** 



