

NAC POWER EXTENDERS

FireSwitch108 Networked NAC Power Extenders set new benchmarks in functionality, features, and power. This exciting and unique product offers programming and status monitoring via the unit's LCD display and Ethernet port – plus the Ethernet port facilitates remote status monitoring. And any of the eight Class B or four Class A Notification Appliance Circuits may be programmed as continuous aux power outputs. FireSwitch108 incorporates Cooper, System Sensor, Potter and Gentex sync protocols. FireSwitch – the NAC power solution that delivers fire power like no other.

FireSwitch108 Features:

- Power outputs are programmable as:
 - 8 Class B NAC outputs
 - 4 Class A NAC outputs
 - Aux. power outputs (with or without battery backup)
 - Any combination of the above
- Local and remote status monitoring (LCD display/Ethernet port)
- EOL resistor value is programmable by output
- Temporal Code 3, Steady Mode and Input to Output Follower Mode
- CO Temporal Code 4 (NFPA720) include Gentex®, Potter and System Sensor® devices
- Thermal and short circuit protection with auto reset
- Signal circuit trouble memory quickly locates intermittent system trouble and eliminates unnecessary service calls.
- Synchronize up to twelve (12) FireSwitch108 units
- UL Listed in the U.S. and Canada for Fire Alarm Systems





