



MAX[®] 5300 & MAX[®] 5100

Component Style Noise Filtration / Power Protection Models

REAL SOLUTIONS FOR AC LINE NOISE FROM PANAMAX!

MAX[®] 5300

⚡ Four AC outlets are fed through a "balanced, double L" filtration circuit to eliminate EMI/RF noise on all three power paths (L-N, L-G & N-G) so even equipment with 2-blade plugs receive clean uncontaminated power. These can be set as either always-on or switched with delayed turn-off.

⚡ Four more always-on outlets utilize a separate "balanced, double L" filtration circuit to provide power for audio/video components requiring constant power

⚡ Two delayed-on outlets for high-current components such as amplifiers and powered sub-woofers, provide clean, filtered power without limiting the current available to the connected equipment.

⚡ **Additional Features:**

- Backlit, analog volt meter with front panel dimmer
- Sequential system start-up & shut-down capability
- DC voltage trigger input and pass-through for initiating a start-up/shut-down sequence
- 11 AC outlets (including front panel convenience outlet)

- Protection for 2 CATV, 2 Satellite and 1 phone line
- Surge Gate Plus Circuitry
- Protector Disconnect Circuitry
- Signal Perfect Circuitry



MAX 5300

MAX[®] 5100

⚡ Four AC outlets are fed through a "double L" filtration circuit to eliminate EMI/RF noise on all three power paths (L-N, L-G & N-G) so even equipment with 2-blade plugs receive clean uncontaminated power. These can be set as either always-on or switched with delayed turn-off.

⚡ Four more always-on outlets utilize a separate "double L" filtration circuit to provide power for audio/video components requiring constant power

⚡ Two delayed-on outlets for high-current components such as amplifiers and powered sub-woofers, provide clean, filtered power without limiting the current available to the connected equipment.

⚡ **Additional Features:**

- LED volt meter
- Sequential system start-up & shut-down capability
- DC voltage trigger input for initiating a start-up/shut-down sequence
- 10 AC outlets

- Protection for 1 CATV, 1 Satellite and 1 phone line
- Surge Gate Plus Circuitry
- Protector Disconnect Circuitry
- Signal Perfect Circuitry



MAX 5100

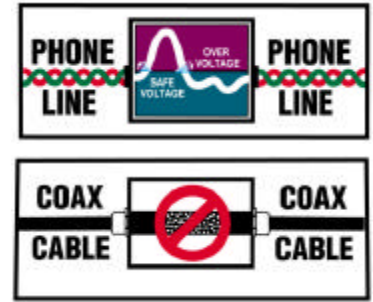
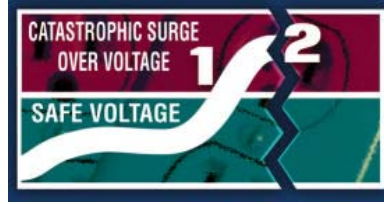
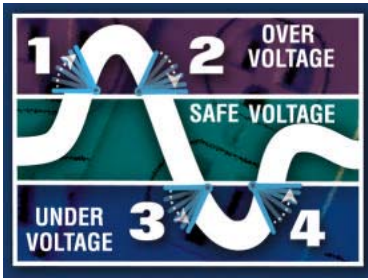


PANAMAX[®]
The Surge Protection Specialist



www.panamax.com
(800) 472-5555 (415) 499-3900
150 Mitchell Boulevard, San Rafael, CA 94903

Common Power Protection Features



SurgeGatePlus™ Circuitry

⚡ A power monitoring system that acts as a gate to prevent unsafe voltages from damaging sensitive electronic equipment. It automatically detects a prolonged over or undervoltage condition and *disconnects* the power to equipment, then *reconnects* it when the power returns to a safe level.

ProtectorDisconnect™ Circuitry

⚡ Safeguards equipment against all surges. In the event of a catastrophic surge, such as lightning, it completely *disconnects* AC power to connected equipment.

SignalPerfect™ Circuitry

⚡ Optimized signal line surge protection ensures a clean, clear signal.

Telephone line circuitry has solid-state SIDACtors and auto-resetting PTCRs for maximum protection and reliability.

Shielded coaxial line circuitry uses solid-state components for the best protection and lowest interference levels possible.