

SURGE[®]X

Experience Whole Room Power Protection



To offer a proper power mains foundation, surge protection and conditioning should be installed at the branch circuit level to guarantee full coverage and lessen the need for extra protection downstream.

The SurgeX SXN1230 branch circuit provides guaranteed whole room surge elimination and conditioning for audio, video, and mission critical equipment at the service panel. Available in a 20A / 240V configuration, it is built with a NEMA magnetic shielding steel enclosures that meets code for use at the service entrance, sub-panels, and in ceiling plenums.

Engineered with Advanced Series Mode surge elimination and power conditioning technologies, they eliminate all surge energy to properly protect connected equipment from surges, spikes, and electrical transients without producing harmful earth contamination or common-mode disturbances. An all mode impedance tolerant EMI/RFI filter virtually eradicates electrical noise to offer a complete whole room power conditioning solution.

Features:

- ▶ NEMA rated magnetic shielding steel enclosure
- ▶ Certified to IEC/EN 61643-1
- ▶ Terminal strip input / output
- ▶ Self-circuit with visual indicator
- ▶ Non-sacrificial components



Model	Power Config.	Power Spec.
SXN1230	20A / 240V	(1) 20 Amp Circuit