

SurgeX International Launches SXN1230

Written by Bob Snyder
08 May 2010



SurgeX International introduces its SXN1230 surge eliminator and AC power conditioner. Housed in a 12" x 12" x 4" NEMA enclosure meeting code for use in ceiling plenums, the industrial-grade SXN1230 provides guaranteed surge protection for dedicated power lines.

Designed for international use in 230-volt systems with single phase requirements, the SXN1230 uses proprietary SurgeX technologies such as Advanced Series Mode surge elimination and Impedance Tolerant EMI/RFI filtering.

SurgeX Founder Michael McCook comments, "The SXN1230 takes proven SurgeX technologies and incorporates them into a convenient solution that can be used in a wide range of situations where conventional rackmount power conditioning solutions are not appropriate."

SurgeX's Advanced Series Mode surge elimination is superior to conventional metal-oxide varistor (MOV) based circuitry or MOV hybrid designs and is completely non-sacrificial. The manufacturer says its "zero let-through" technology stops all surges up to 6000 volts (unlimited surge current) without producing harmful side effects such as ground-wire contamination or common-mode disturbances.

SurgeX International products have a 10-year warranty.

Go [The Internationally-minded SXN1230](#)