

PSB - 2160X

Power Surge Block

The PSB-2160X is a 2160 joule, 8 outlet subscriber premise surge suppressor. The PSB-2160 provides protection for set top boxes, modems and subscriber connected equipment.

.

Reduce Complaints

Many subscribers have no form of surge suppression on their TVs and Computers. When a surge enters through the power line and harms the subscriber's TV who do they call to complain to ,The Cable Company. Installation of the PSB-2160X will eliminate most of these types of complaints.

FEATURES

- 144000 AMPS maximum spike current
- Full 3 line surge protection
- 2160 Joules
- EMI/RFI noise filter
- 8 AC outlets
- 15 amp overload resettable circuit breaker
- Cable Innovations' quality, reliability and support

Specifications subject to change without notice.



| Technical Specifications | |
|---|--|
| Electrical Rating :15A, 125 VAC, 60Hz, 1800 Watts | Surge Lines Protected (3-Line) : (L-N, L-G, N-G) |
| Clamping Voltage : L-N 400V , L-G 400V , N-G 500V | Surge Energy Joule Rating: 2160 Joules |
| Maximum Spike Current :144000A (3 Line Total) | Response Time :<1 Nanosecond |
| Maximum Spike Voltage : 6KV | EMI/RFI Noise Filter Frequency :150KHz~100MHz |
| Attenuation : Up to 60dB | TEL/FAX Protection Jack Type : RJ11 |

