

FREE 24-hour Tech Support: 724-746-5500 blackbox.com

The Rack and The Fast Rack Series



Protect your expensive communications equipment from data line surges.

## **FEATURES**

- Modular ports are hot-swappable. Swap out lines without affecting other ports.
- Guards against static electricity, overvoltages, and surges,
- Provides convenient front input/output access.
- Modular nodes are self-resetting.
- Use the The Rack Series for 10BASE-T, RS-232, Token Ring, or leased-line (T1 and ISDN) applications.
- Choose The Fast Rack Series for ATM, Fast Ethernet (100BASE-T), CDDI, ATM155, or other 100-MHz applications.

## **OVERVIEW**

Transient surges can enter electronic equipment through any pathway provided. Even if you're using a reliable AC power protector, transient surge energies generated within a building by sources such as inductive load switching, ground-loop currents and electrostatic discharge are clamped by the power protector into the communications ground, damaging your expensive communications hardware. That's why you need the extra protection the Rack Series provides.

These protectors are specifically designed to give added security to electronic devices with extremely low tolerance for voltage rises, static electricity, or ground loops.

For every application, there's a rack that's right for you. 7.5-volt models work in 10BASE-T, RS-422, RS-423, or RS-485 applications. 18-volt models work with Token Ring, RS-232, and digital 4-20 mA Current Loop. 240-volt models are for dialup voice, modem, and fax lines. And for Fast Ethernet, ATM, or another 100-Mbps application, you'll need a Fast Rack.

Typical installations require one protector at the end of each data line. Once you install the racks, you have maximum protection.

These modules were designed to reset themselves after protecting your equipment from a surge. In the unlikely event of a surge greater than the module's maximum rating, however, the module will burn itself out rather than allow any damage to your communications port.

## **TECH SPECS** Pook Pulco Current 7 5 volt models: 122 amr

carrience 7.5 volemodels. 152 amps,
18-volt models: 60 amps;
240-volt models: 75 amps
Response Time — <5 ns
standard Clamp Time — SP820A-R2, SP825A, SP855A: 18 volts;
SP830A-R2, SP865A: 240 volts;
SP815A, SP845A, SP875A: 7.5 volts
Vires Protected — 7.5- and 18-volt models: All;
240-volt models: Center wires only
Connectors — 16-port modules: (16) RJ-45;
32-port modules: (32) RJ-45
Size — SP820A R2, SP830A-R2: 3.5 "H x 19"W x 0.8 "D (8.9 x 48.3 x 2 cm)
SP815A, SP825A: 1.7"H x 19"W x 5.6"D (4.3 x 48.3 x 14.2 cm); SP845A
SP865A, SP855A: 3.5"H x 19"W x 5.8"D (8.9 x 48.3 x 14.7 cm);
SP875A: 1.8"H x 19"W x 5.8"D (4.6 x 48.3 x 14.7 cm)
a · · · · ·

Weight

16-port models: 1.6 lb. (0.7 kg); 32-port models: 3.2 lb. (1.5 kg)

Code
SP820A-R2
SP830A-R2
SP815A
SP825A
SP845A
SP865A
SP855A
SP875A

9/17/2009 #17491

724-746-5500

blackbox.com

**BLACK BOX** 

2 of 2