

## Hybrid Surge and Noise Suppressors (BN Series)



The BN Series surge protectors are hybrid surge and noise protectors that provide five stage surge protection. These units feature sine wave tracking thus reducing the magnitude of the spike and actually giving a clamping voltage much lower than the best UL 1449, 330 volt rating.

Applications: Telecommunications equipment, computers, electronic equipment

### Features

- UL1449TVSS (330 V Rated) 2nd Edition
- Suppressor Indicator Light
- Fail Safe Circuit
- Complete SINE WAVE Clamping
- EMI/RFI Noise Filtering
- Lighted On/Off Switch
- Five Stage High Energy Surge Suppressor
- \$50,000 Equipment Warranty
- Clip Mounting - Supplied
- Housing: Aluminum Color-Beige
- Lifetime Warranty

Model No.	Outlets	Cord Length	Fax/Modem Protection	Coax	Joule Rating	EMI/RFI	Dimensions
BPS BN4-6	4	6'	No	No	1490	80 DBS	13 <sup>1/2</sup> " x 2" x 1 <sup>3/4</sup> "
BPS BN4-15	4	15'	No	No	1490	80 DBS	13 <sup>1/2</sup> " x 2" x 1 <sup>3/4</sup> "
BPS BN6-6	6	6'	No	No	1490	80 DBS	16" x 2" x 1 <sup>3/4</sup> "
BPS BN6-15	6	15'	No	No	1490	80 DBS	16" x 2" x 1 <sup>3/4</sup> "
BPS BN4-FAX	4	6'	Yes	No	1490	80 DBS	16" x 2" x 1 <sup>3/4</sup> "
BPS BN4-FAX/COAX*	4	6'	Yes	Yes	1490	80 DBS	17" x 2" x 1 <sup>3/4</sup> "
BPS BN4-COAX	4	6'	No	Yes	1490	80 DBS	17" x 2" x 1 <sup>3/4</sup> "
BPS BN6-FAX	6	6'	Yes	No	1490	80 DBS	19" x 2" x 1 <sup>3/4</sup> "

\*NEW-Fax modem protection with coax protection