

# Straight Blade Devices Power & TVSS Strips

**BLOCK – PS10PC**

There are an average of over 250 power disturbances per year in each home or office in the United States. Over 8% data loss is a direct result from lightning and the value of equipment and data is sometimes much greater than that of equipment.

Surges and spikes can come through power lines as well as phone and coax lines. So choose a protector which includes phone and/or coax protection.

## FEATURES & BENEFITS

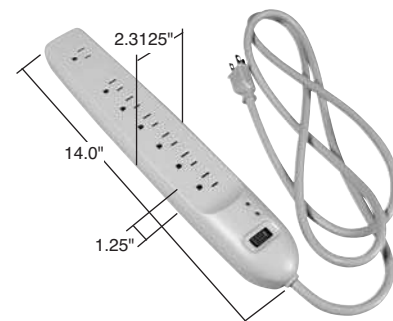
- 330V clamping voltage, UL's best rating.
- UL 1449 Listed.
- Heavy duty cord from 3' to 15', depending on device.
- Multiple function protection available for power, phone, fax, modem, coax or data.
- Extremely long life with dependable protection.
- Surge protection indicator on surge devices.
- Circuit breaker switch.
- Heavy-duty high-energy MOVs.
- Thermal fuses break the electrical circuit.
- Power shutdown feature disconnects power to outlets when source protection has expired to protect your connected equipment.
- Great new improved design and colors.

**STRIP – PNS7L****TAP – PS1**

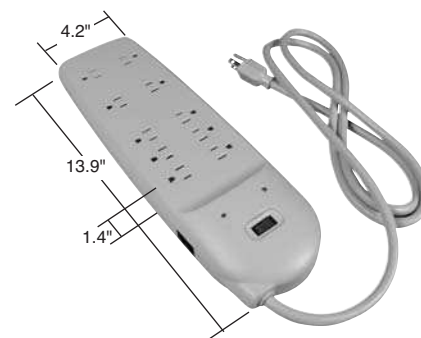
# Straight Blade Devices Power & TVSS Strips

## PRODUCT SPECIFICATIONS

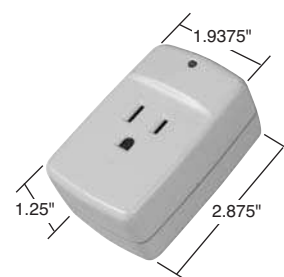
- All 3 line protection modes: L-N, L-G, N-G.
- Spike protection for sudden, dramatic surges, over 330V.
- Surge protection reacts in 1/120 of a second, for moderate short term overvoltage.
- EMI/RFI noise attenuation (Filter capacitor and coil).
- Surge protection indicator, ground wiring indicator.
- 3-14mm, 3-20mm, 5-20mm and 7-20mm MOV configurations.
- All units sold in heavy duty poly bag with P&S header and peg hole.
- All blocks with angle plugs.
- RJ-11 (except PS8P and PS10PC = RJ-45).



STRIP – PNS7L



BLOCK – PS10PC



TAP – PS1

## ORDERING INFORMATION

Catalog Number	Rating A. V.	Type of Housing	# of Outlets	Cord Length	Color
<b>Power Strips with Non-Surge Protection</b>					
PNS6	15 125	Strip	6	3'	Gray/Black
PNS7L	15 125	Strip	7	8'	Gray/Black
PNS10PC	15 125	Block	10	15'	Gray/Black

Catalog Number	Rating A. V.	Type of Housing	# of Outlets	Cord Length	Joule Rating Range	Max. Spike Current (Amps)	Type of Protection			Color
							Power	Ph/Fax	Coax	
<b>Power Strips with Surge Protection</b>										
PS1	15 125	Tap	1		330J	18K	X			PC Gray
PS1P	15 125	Tap	1		555J	36K	X	X		PC Gray
PS6	15 125	Strip	6	3'	330J	18K	X			PC Gray
PS7	15 125	Strip	7	6'	555J	36K	X			PC Gray
PS7P	15 125	Strip	7	6'	555J	36K	X	X		PC Gray
PS7L	15 125	Strip	7	15'	555J	36K	X			PC Gray
PS8C	15 125	Block	8	8'	925J	60K	X		X	PC Gray
PS8P	15 125	Block	10	8'	925J	60K	X	X		PC Gray
PS10PC	15 125	Block	10	8'	1295J	84K	X	X	X	PC Gray

To learn more about B-I-A please visit us at our  
WEB site: [www.BiaGmbH.com](http://www.BiaGmbH.com)

