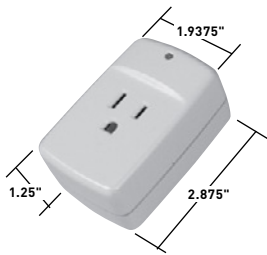
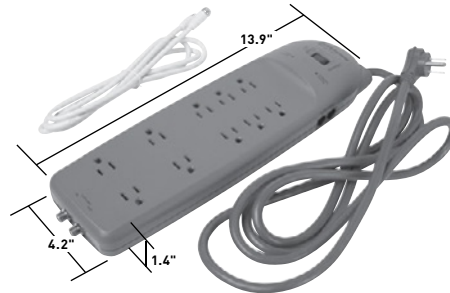


STRAIGHT BLADE RECEPTACLES

Power & Surge Protection Strips



TAP – PS1



BLOCK – PS10PC

Application

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

- 400V clamping voltage.
- UL1449 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.
- Ground continuity indicator.

Protection Specifications

- Line protection modes: L-N, L-G, N-G.
- Spike protection for sudden, dramatic surges, over 400V.
- Surge protection lasts for 1/120 of a second, for moderate short term overvoltage.
- EMI/RFI noise attenuation.

CATALOG NUMBER	RATING		TYPE OF HOUSING	# OF OUTLETS	CORD LENGTH	JOULE RATING RANGE	MAX. SPIKE CURRENT (AMPS)	TYPE OF PROTECTION		COLOR
	A.	V.						PHONE/FAX	COAX	
POWER STRIPS WITH SURGE PROTECTION										
PS1	15	125	Tap	1		740J	48K			PC Gray
PS6	15	125	Strip	6	3'	555J	36K			PC Gray
PS7	15	125	Strip	7	6'	740J	48K			PC Gray
PS7P	15	125	Strip	7	6'	740J	48K	X		PC Gray
PS7L	15	125	Strip	7	15'	740J	48K			PC Gray
PS8C	15	125	Block	8	8'	1100J	72K		X	PC Gray
PS8P	15	125	Block	8	8'	1100J	72K	X		PC Gray
PS10PC	15	125	Block	10	8'	1100J	72K	X	X	PC Gray

STRAIGHT BLADE RECEPTACLES

Surge Protection Strips Specifications

Power & Surge Protection Devices – Ratings

Catalog Number	PS1	PS6	PS7	PS7P	PS7L	PS8C	PS8P	PS10PC
Type of Housing	Tap	Strip	Strip	Strip	Strip	Block	Block	Block
Number of Outlets	1	6	7	7	7	8	8	10
Standard Grounded Outlets	1	6	6	6	6	0	0	6
Transformer Ready Outlets	1	0	1	1	1	8	8	4
Joule Rating Range	740J	555J	740J	740J	740J	1100J	1100J	1100J
MOV Configuration	4-20mm	3-20mm	4-20mm	4-20mm	4-20mm	6-20mm	6-20mm	6-20mm
Clamping Voltage	400V	400V	400V	400V	400V	400V	400V	400V
Max. Spike Current (Amps)	48K	36K	48K	48K	48K	72K	72K	72K
EMI Filter Capacitors	X		X	X	X	X	X	X
Protection (L-N, L-G, N-G)	X	X	X	X	X	X	X	X
Surge Protection Indicator	X	X	X	X	X	X	X	X
Ground/Wiring Indicator			X	X	X	X	X	X
Circuit Breaker Switch		Unlighted	Lighted	Lighted	Lighted	Lighted	Lighted	Lighted
Cord Length (exposed) ft.		3'	6'	6'	15'	8'	8'	8'
Plug		Straight	Straight	Straight	Straight	Rt. Angle	Rt. Angle	Rt. Angle
Phone/Fax Protection				X			X	X
Phone Line(s) Configuration				1 in/1 out			1 in/2 out	1 in/1 out
Phone Jack Spec				RJ-11			RJ-45	RJ-45
Nickel-Coaxial Jack Protection						X		X
6' Phone Cable (6P2C)				X			X	X
6' Coax Cable (Nickel Plated)						X		X
Molded Add-On Safety Covers	0	0	2	2	2	4	4	5
Molded Housing Color	PC Gray	PC Gray	PC Gray	PC Gray	PC Gray	PC Gray	PC Gray	PC Gray
UL1449 2nd Edition	X	X	X	X	X	X	X	X