# **Plastic**



## P0803 & P08036

- ~ MOV protection in all 3 AC modes and EMI/RFI line filter.
- ~ Noise attenuation: 10-35 dB @ 500Khz. 30Mhz.
- ~ Molded with UL VO grade flame retardant plastic.
- ~ 15 Amp circuit breaker and lighted on/off switch.
- ~ Features a surge status indicator (if light is on, the unit is protecting, if light is off, a surge has occurred and the unit should be replaced).







### P0503

- ~ MOV protection in all 3 AC modes.
- ~ Molded with UL VO grade flame retardant plastic.
- ~ 15 Amp circuit breaker and lighted on/off switch.

Hammond Manufacturing Co. Ltd.

Guelph, Ontario N1H 1E5 CANADA

394 Edinburgh Rd. North

- ~ Features a surge status indicator (if light is on, the unit is protecting, if light is off, a surge has occurred and the unit should be replaced).
- ~ Telecom protection (45 joules), two MOV circuit and 6' phone cord.











#### P0504

- ~ MOV protection in all 3 AC modes.
- ~ Molded with UL VO grade flame retardant plastic.
- ~ 15 Amp circuit breaker and lighted on/off switch.
- ~ Features a surge status indicator (if light is on, the unit is protecting, if light is off, a surge has occurred and the unit should be replaced).
- ~ Video protection (25 joules), gas tube and MOV protection and 6' coax jumper cord.

# **Plastic Power Strips**



	Part No.	Outlets	Cord	Surge	Max. Spike Energy (Joules)	Status Indicator	EMI/RFI
No Surge	P0801	6	3'	No	-	-	-
Basic	P0802	6	3'	Yes	50	Yes	-
Surge	P08026	6	6'	Yes	50	Yes	-
Full Surge	P0503	6	6'	Yes	175	Yes	-
	P0504	6	6'	Yes	175	Yes	-
	P0803	6	4'	Yes	175	Yes	Yes
	P08036	6	6'	Yes	175	Yes	Yes



#### **Additional Features of Surge Protected Units**

Maximum spike voltage: 6,000 volts
Maximum spike current: 4,500 amps
Maximum clamping voltage: 340 volts

4) Clamping response time: less than 1 nanosecond

5) UL 1449: 500V





Cheektowaga, NY 14225 USA Phone: 716-651-0086 Fax: 716-651-0726