



# Surge Protective Devices

## Plug Strips

DESCRIPTION	CAT. NO.	RATING	APPLICATION
6-Outlet Plug Strip w/6' power cord	4800-PS	15A 125V	All-purpose
6-Outlet Plug Strip w/15' power cord	4800-S15	15A 125V	All-purpose
6-Outlet Plug Strip w/6' power cord, unswitched	4800-PSN	15A 125V	All-purpose
6-Outlet Plug Strip W/2 RJ11 Phone Jacks	4900-PST	15A 125V AC	Multi-stage protection

## Computer Grade Plug Strips

DESCRIPTION	CAT. NO.	RATING	APPLICATION
7-Outlet (6 switched, 1 continuously live) Strip; beige	4950-PS	15A 125V AC	EMI/RFI noise attenuation for micro-processor-driven electronic equipment
7-Outlet (6 switched, 1 continuously live) Strip w/Two RJ11 Phone Jacks; beige	4950-PST	15A 125V AC	EMI/RFI noise attenuation for micro-processor-driven electronic equipment
7-Outlet (6 switched, 1 continuously live) Strip w/Two F-type Coax Connectors; beige	4950-PSC	15A 125V AC	EMI/RFI noise attenuation for micro-processor-driven electronic equipment

## Plug-In Surge Suppressors

DESCRIPTION	CAT. NO.	RATING	APPLICATION
6-Outlet (2 front, 4 side switched) Plug-in; beige	4900-P	15A 125V AC	EMI/RFI noise attenuation for micro-processor-driven electronic equipment
6-Outlet (2 front, 4 side switched) Plug-in w/Two RJ11 Phone Jacks; beige	4900-PT	15A 125V AC	EMI/RFI noise attenuation for micro-processor-driven electronic equipment
6-Outlet (2 front, 4 side switched) Plug-in w/Two F-type Coax Connectors; beige	4900-PC	15A 125V AC	EMI/RFI noise attenuation for micro-processor-driven electronic equipment

## Surge Counter: 51000-SMC

DESCRIPTION	CAT. NO.
Plug-in Surge Counter	51000-SMC
Site Survey Kit*	51000-KIT

\*Consists of 51000-SMC surge counter and 5200-P plug-in SPD in carrying case, along with Power Quality Site Survey Workbook. All devices are UL Listed and CSA Certified.



4900-PS



4950-PSC

### SPECIFICATIONS & FEATURES

#### Plug Strips

- MOV surge protection for all outlets between line and neutral, neutral and ground, line and ground
- EMI/RFI filtering
- Green LED monitor light indicates that protection is active
- Equipped with a 6-foot 14-3 AWG power cord
- Lighted ON/OFF master switch
- Resettable circuit breaker overload protection
- Clamping voltage: 4800 strips – 400V all modes, 4900 strips – 330V all modes

#### Computer Grade Plug Strips

- Provide excellent surge suppression & EMI/RFI noise attenuation for micro-processor-driven electronic equipment
- Three-stage protection: hot-to-neutral, hot-to-ground, neutral-to-ground
- Built-in overload circuit-breaker with reset button
- Indicator lights confirm unit is operating & properly grounded
- Clamping voltage: 330V all modes

#### Plug-Ins

- Provide excellent surge suppression & EMI/RFI noise attenuation for micro-processor-driven electronic equipment
- Indicator lights confirm unit is operating & properly grounded
- Audible alarm indicates protection is no longer active
- Clamping voltage: 330V all modes

#### 51000-SMC Surge Counter

- Plug-in design provides fast, simple way to determine if surges are present
- 3 settings indicate different sensitivity thresholds based on IEEE C62.41 impulse & ringwave waveforms
- Key operated to prevent tampering

### TESTING & CODE COMPLIANCE

#### Plug Strips

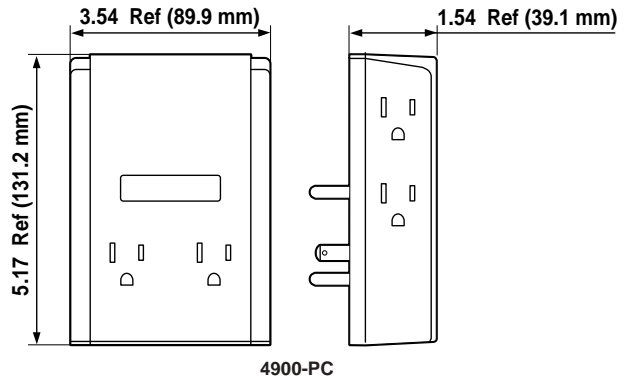
- UL Listed Standard 1449
- Meets ANSI/IEEE C62.41 requirements

#### Computer Grade Plug Strips

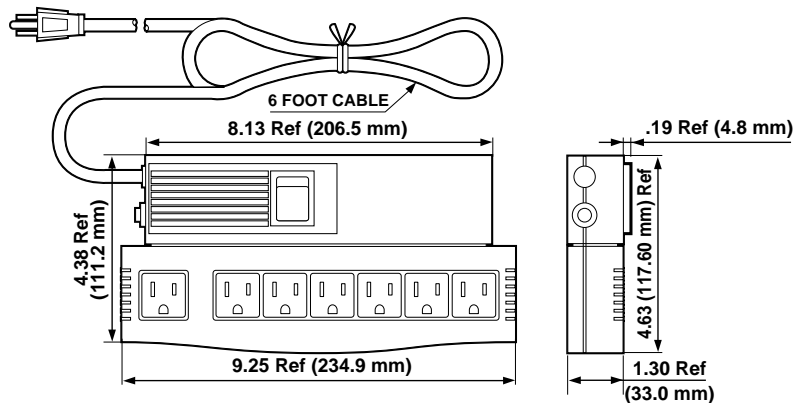
- UL Listed 1449
- Limited Lifetime Warranty

#### Plug-Ins

- UL Listed 1449
- Limited Lifetime Warranty



4900-PC



4950-PS