



# Protect It! 7-Outlet Surge Protector, 7 ft. Cord with Right-Angle Plug, 2160 Joules, Diagnostic LEDs, Light Gray Housing

## **MODEL NUMBER: SUPER7**











Safeguard your computer, printer, scanner, router, modem and other small home electronics against dangerous surges, spikes and line noise. Recommended for any desktop, network or home application requiring AC line protection.

#### **Description**

Perfect for your home or office workstation, the SUPER7 Protect It!® 7-Outlet Surge Protector features a surge suppression rating of 2160 joules to defend your sensitive electronic components against even the strongest surges and spikes.

Because residential power outlets have three wires—hot line (H), neutral (N) and ground (G)—the SUPER7 protects all three, covering the two protection modes: full normal mode (H-N) and common mode (N-G/H-G). It also filters out electromagnetic interference (EMI) and radio frequency interference (RFI) that can disrupt your electronics and inflict hardware damage or data loss.

Your devices plug into seven NEMA 5-15R outlets. Two outlets are mounted on the side to allow connection of three bulky transformers without blocking adjacent outlets. An integrated 15A circuit breaker protects all outlets and shuts down connected equipment in case of overload. The on/off switch provides one-touch control over connected equipment. Diagnostic LEDs confirm grounding and protection status. The seven-foot (2.1-meter) AC power cord allows the SUPER7 to reach nearby outlets, while its right-angle NEMA 5-15P plug allows furniture and equipment to be placed flush against the wall to save space in your workstation. Keyhole slots incorporated into the bottom panel provide convenient wall or desk mounting options for the light gray plastic housing.

#### **Features**

### 2160-Joule Surge Protection for Home or Office Electronics

- Protects your computer, printer, scanner, router, modem and other small home electronics against even the strongest surges and spikes
- Recommended for any desktop, network or home electronics application requiring AC line protection
- Full normal mode (H-N) and common mode (N-G/H-G) line surge suppression
- Filters out disruptive EMI/RFI line noise that can cause equipment damage or data loss
- Exceeds IEEE 587 Category A and B surge suppression specifications

#### 7 Outlets Accept Wide Range of Electronic Devices

- 7 NEMA 5-15R AC outlets accept most computers and peripherals
- · Special side-outlet design accommodates 3 bulky transformers without blocking other outlets

### **Premium Safety Features**

On/off switch provides one-touch control over connected equipment

#### **Highlights**

- 7 NEMA 5-15R outlets, including 3 for bulky transformers
- 2160-joule surge protection rating
- Filters out threatening EMI/RFI line noise
- 15A resettable circuit breaker foils dangerous overloads
- 7 ft. AC power cord with rightangle NEMA 5-15P plug

#### **Package Includes**

- SUPER7 Protect It! 7-Outlet Surge Protector, Light Gray Housing
- Owner's manual





- Automatic shutoff permanently cuts power to outlets if protection circuit is incapacitated, preventing
  equipment damage and indicating replacement is required
- Diagnostic LEDs confirm grounding and protection status at a glance
- Conforms to current UL 1449 3rd Edition safety standards
- ABS fire retardant plastic case provides extra safety and durability

#### **Fits Effortlessly Into Your Workstation**

- 7 ft. AC power cord with space-saving right-angle NEMA 5-15P plug allows furniture and equipment to be placed flush against the wall
- Keyhole slots on bottom panel provide convenient wall or desk mounting options

#### **Backed by Ultimate Lifetime Insurance**

• \$75,000 Ultimate Lifetime Insurance covers any connected components damaged by power surge (U.S., Canada and Puerto Rico only)

# **Specifications**

OVED/UEW		
OVERVIEW		
UPC Code	037332095282	
INPUT		
Nominal Input Voltage(s) Supported	120V AC	
Recommended Electrical Service	120V (110-125V)	
Input Plug Features	Right Angle (36D)	
Input Cord Gauge Type	14 gauge; SJT	
Input Cord Gauge (AWG)	14	
Voltage Compatibility (VAC)	120	
Maximum Surge Amps	144000	
Input Plug Type	NEMA 5-15P	
Input Cord Details	SJT	
Input Cord Length (ft.)	7	
Right-Angle Plug	Yes	
Input Cord Length (m)	2.13	
Integrated Cord Clip	No	
ОИТРИТ		
Frequency Compatibility	50 / 60 Hz	
Output (Watts)	1800	
Output Receptacles	(7) 5-15R	
Circuit Breaker (amps)	15	
Transformer Accommodation	(4) Yes	
Outlet Orientation	Single row of 5, plus 2 side mounted outlets	





Right-Angle Outlets	No	
USER INTERFACE, ALERTS & CONTROLS		
Diagnostic LED(s)	Yes	
Switches	Two position on/off power switch	
Diagnostic LED Details	Built-in LEDs confirm suppressor "protection present" (green) and "grounded" (red) status	
SURGE / NOISE SUPPRESSION		
AC Suppression Joule Rating	2160	
AC Suppression Response Time	< 1 ns	
Protection Modes	Includes full normal mode (H-N) and common mode (N-G / H-G) line suppression	
UL1449 Let Through Rating	330 L-G, 400 L-N, 400 N-G	
EMI / RFI Filtering	Up to 20 dB	
Automatic Shut-Off	Yes	
DATALINE SURGE SUPPRESSION		
Cable (Coax) Protection	No	
Network (Ethernet) Protection	No	
Telephone/DSL Protection	No	
PHYSICAL		
Material of Construction	Plastic	
Power Cord Color		
	Light Gray	
Housing Color	Light Gray Light Gray	
Housing Color  Mounting Holes or Slots		
-	Light Gray	
Mounting Holes or Slots  Slot or Hole Mount Measurement	Light Gray Yes	
Mounting Holes or Slots  Slot or Hole Mount Measurement (Center to Center)  Outlets Measurement (Center to	Light Gray  Yes  Distance between slots = 70 mm; Distance between slot height = 24 mm	
Mounting Holes or Slots  Slot or Hole Mount Measurement (Center to Center)  Outlets Measurement (Center to Center)	Light Gray  Yes  Distance between slots = 70 mm; Distance between slot height = 24 mm  Between Standard Outlets = 29mm; Between Transformer Outlets = 48mm	
Mounting Holes or Slots  Slot or Hole Mount Measurement (Center to Center)  Outlets Measurement (Center to Center)  Receptacle Color	Light Gray  Yes  Distance between slots = 70 mm; Distance between slot height = 24 mm  Between Standard Outlets = 29mm; Between Transformer Outlets = 48mm  Light gray	
Mounting Holes or Slots  Slot or Hole Mount Measurement (Center to Center)  Outlets Measurement (Center to Center)  Receptacle Color  Shipping Dimensions (hwd / in.)	Light Gray  Yes  Distance between slots = 70 mm; Distance between slot height = 24 mm  Between Standard Outlets = 29mm; Between Transformer Outlets = 48mm  Light gray  12.60 x 1.90 x 5.90	
Mounting Holes or Slots  Slot or Hole Mount Measurement (Center to Center)  Outlets Measurement (Center to Center)  Receptacle Color  Shipping Dimensions (hwd / in.)  Shipping Dimensions (hwd / cm)	Light Gray  Yes  Distance between slots = 70 mm; Distance between slot height = 24 mm  Between Standard Outlets = 29mm; Between Transformer Outlets = 48mm  Light gray  12.60 x 1.90 x 5.90  32.00 x 4.83 x 14.99	
Mounting Holes or Slots  Slot or Hole Mount Measurement (Center to Center)  Outlets Measurement (Center to Center)  Receptacle Color  Shipping Dimensions (hwd / in.)  Shipping Dimensions (hwd / cm)  Shipping Weight (lbs.)	Light Gray  Yes  Distance between slots = 70 mm; Distance between slot height = 24 mm  Between Standard Outlets = 29mm; Between Transformer Outlets = 48mm  Light gray  12.60 x 1.90 x 5.90  32.00 x 4.83 x 14.99  1.55	
Mounting Holes or Slots  Slot or Hole Mount Measurement (Center to Center)  Outlets Measurement (Center to Center)  Receptacle Color  Shipping Dimensions (hwd / in.)  Shipping Dimensions (hwd / cm)  Shipping Weight (lbs.)  Shipping Weight (kg)	Light Gray  Yes  Distance between slots = 70 mm; Distance between slot height = 24 mm  Between Standard Outlets = 29mm; Between Transformer Outlets = 48mm  Light gray  12.60 x 1.90 x 5.90  32.00 x 4.83 x 14.99  1.55  0.70	
Mounting Holes or Slots  Slot or Hole Mount Measurement (Center to Center)  Outlets Measurement (Center to Center)  Receptacle Color  Shipping Dimensions (hwd / in.)  Shipping Dimensions (hwd / cm)  Shipping Weight (lbs.)  Shipping Weight (kg)  Unit Dimensions (hwd / in.)	Light Gray  Yes  Distance between slots = 70 mm; Distance between slot height = 24 mm  Between Standard Outlets = 29mm; Between Transformer Outlets = 48mm  Light gray  12.60 x 1.90 x 5.90  32.00 x 4.83 x 14.99  1.55  0.70  1.540 x 2.720 x 10.300	
Mounting Holes or Slots  Slot or Hole Mount Measurement (Center to Center)  Outlets Measurement (Center to Center)  Receptacle Color  Shipping Dimensions (hwd / in.)  Shipping Dimensions (hwd / cm)  Shipping Weight (lbs.)  Shipping Weight (kg)  Unit Dimensions (hwd / in.)  Unit Dimensions (hwd / cm)	Light Gray         Yes         Distance between slots = 70 mm; Distance between slot height = 24 mm         Between Standard Outlets = 29mm; Between Transformer Outlets = 48mm         Light gray         12.60 x 1.90 x 5.90         32.00 x 4.83 x 14.99         1.55         0.70         1.540 x 2.720 x 10.300         3.91 x 6.91 x 26.16	





FEATURES & SPECIFICATIONS		
TEATORES & STEOM TOATIONS		
Rotatable Outlets	No	
Antimicrobial	No	
STANDARDS & COMPLIANCE		
Product Certifications	CAN/CSA-C22.2 No. 269.3 (Canada); CAN/CSA-C22.2 No. 308 (Canada); cUL Listed; NOM (Mexico); UL 1449; UL 1363; UL Listed	
Product Compliance	RoHS	
WARRANTY & SUPPORT		
Product Warranty Period (Worldwide)	Lifetime limited warranty	
Connected Equipment Insurance (U.S., Canada & Puerto Rico)	\$75,000 <a class="insuranceLink" href="//tripplite.eaton.com/support/insurance-policy">Ultimate Lifetime Insurance</a>	

© 2025 Eaton. All Rights Reserved. Eaton is a registered trademark. All other trademarks are the property of their respective owners.

