



# Protect It! 7-Outlet Surge Protector, 25 ft. Cord, 2160 Joules, Black Housing

## MODEL NUMBER: SUPER725B



Safeguard your workstation or home electronics against surges, spikes and line noise. Ideal for protecting your computer, printer, scanner, external hard drive and other sensitive electronics.

#### Description

Perfect for your home or office workstation, the SUPER725B Protect It!® 7-Outlet Surge Protector features a surge suppression rating of 2160 joules to defend your sensitive electronic components against strong surges and spikes.

The SUPER725B includes full normal mode (H-N) and common mode (N-G/H-G) line surge suppression, as well as technology that filters out disruptive EMI/RFI line noise, preventing interference from disrupting your electronics and inflicting damage or data loss.

Your computer and peripherals plug into seven NEMA 5-15R outlets. Two outlets are mounted on the side to let the SUPER725B accommodate three bulky transformers without blocking adjacent outlets.

Integrated 15-amp circuit breaker protects all outlets against dangerous overloads. On/off switch provides one-touch control over connected equipment. A green LED indicates protection status, while a red LED assures that your wall outlet is properly grounded.

The 25-foot (7.6-meter) AC power cord allows the SUPER725B to reach distant outlets, while its rightangle NEMA 5-15P plug allows equipment and furniture to be moved flush against the wall to save space. Keyhole slots incorporated into the bottom panel provide convenient wall or desk mounting options for the black plastic housing.

#### **Features**

**2160-Joule Surge Protection for Home or Office Electronics**2160-joule rating protects your computer, printer, scanner, external hard drive and other sensitive electronic components against even the strongest surges and spikesBacked by \$75,000 Ultimate Lifetime Insurance for any connected components damaged by power surge (U.S., Canada and Puerto Rico only)Full normal mode (H-N) and common mode (N-G/H-G) line surge suppressionFilters out disruptive EMI/RFI line noise that can cause equipment damage or data lossExceeds IEEE 587 Category A and B surge suppression specifications

7 Outlets Accept Wide Range of Electronic Devices7 NEMA 5-15R AC outlets accept most computers and peripheralsUnique side-outlet design accommodates 3 bulky transformers without blocking other outlets

**Premium Safety Features**Automatic shutoff permanently cuts power to outlets if protection circuit is incapacitated, preventing equipment damage and indicating replacement is requiredLEDs show grounding and protection status at a glance

**Fits Effortlessly Into Your Workstation**25 ft. AC power cord long enough to reach distant outletsSpacesaving right-angle NEMA 5-15P plug allows furniture and equipment to move flush against the wallKeyhole slots on bottom panel provide convenient wall or desk mounting optionsBlack plastic housing

### **Highlights**

- 7 NEMA 5-15R outlets, including 3 for bulky transformers
- Surge suppression rating of 2160 joules
- Filters out threatening EMI/RFI line noise
- 15A resettable circuit breaker prevents dangerous overloads
- 25 ft. AC power cord with rightangle NEMA 5-15P plug

#### **Package Includes**

- SUPER725B Protect It! 7-Outlet Surge Protector, 25-ft. (7.62 m) Cord, Black Housing
- Owner's manual





designed for long life

# **Specifications**

UPC Code     03732189844       Nominal Input Voltage(s) Supored     120V AC       Recommended Electrical Service     120V (110-125V)       Input Pug Features     Right Angle (36D)       Input Cord Gauge Type     14 gauge: SJT       Input Cord Gauge (MKG)     14       Voltage Compatibility (VAC)     120       Maximum Surge Amps     144000       Input Cord Gauge (MKG)     144000       Input Cord Details     SJT       Input Cord Details     SJT       Input Cord Length (ft.)     25       Right-Angle Plug     Yes       Input Cord Length (ft.)     7.62       Right-Angle Plug     Yo 60 Hz       Output Receptacels     (7.615.RR       Cord Dreatels     (7.615.RR       Cord Dreatels     (7.615.RR       Cord Dreatels     (7.615.RR       Cord Dreatels     (7.615.RR       Cord Dreaters (amps)     15       Taraformar Accommodation     (19 Yes       Cord Dreaters (amps)     16       Taraformar Accommodation     Single row of 5, plus 2 side mounted outlets       Right-Angle Outlets			
INPUT       Nominal Input Voltage(s) Supported     120V AC       Racommende Electrical Service     120V (110-125V)       Input Plug Features     Right Angle (36D)       Input Cord Gauge Type     14 gauge; SJT       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.)     25       Right-Angle Plug     Yes       Integrated Cord Clip     No       Output Receptracles     (7) 5-15R       Curcuit Breaker (amps)     15       Tarasformar Accommodation     (A) Yes       Output Receptracles     (7) 5-15R       Output Receptracles     (7) 5-15R       Output Receptracles     (7) 5-15R       Dalgonest	OVERVIEW		
Nominal Input Voltage(s) Support     120V AC       Recommended Electrical Service     120V (10-125V)       Input Plug Features     Right Angle (36D)       Input Cord Gauge Type     14 gauge; SJT       Input Cord Gauge (AWG)     14       Votage Compatibility (VAC)     120       Maximu Surge Amps     144000       Input Plug Type     NEMA 5-15P       Input Ord Details     SJT       Input Cord Length (It)     25       Right-Angle Plug     Yes       Input Cord Length (It)     25       Right-Angle Plug     Yes       Input Cord Length (It)     7.62       Ingerated Cord Clip     No       Output Receptacles     (7) 5-15R       Output Receptacles     (7) 5-15R       Output Receptacles     (19 Yes       Output Cordination     (30 Yes       Output Cordination     (4) Yes       Output Cordination     Single row of 5, plus 2 side mounted outlets       Right-Angle Outets     No       Start Exer Exer Exer Exer Exer Exer Exer Exer	UPC Code	037332189844	
Recommended Electrical Service     120V (110-125V)       Input Ping Features     Right Angle (36D)       Input Cord Gauge Type     14 gauge; SJT       Input Cord Gauge (AWG)     14       Vollage Compatibility (VAC)     120       Maximum Surge Amps     144000       Input Ping Type     NEMA 5-15P       Input Cord Datails     SJT       SJT     SJT       Input Cord Datails     SJT       Right-Angle Ping     Yes       Input Cord Length (ft.)     25       Right-Angle Ping     Yes       Input Cord Length (m)     7.62       Integrated Cord Clip     No       Output Everptacles     (7) 5-15R       Output Receptacles     (7) 5-15R       Output Receptacles     (7) 5-15R       Outlet Orientation     Single row of 5, plus 2 side mounted outlets       Right-Angle Outlets     Single row of 5, plus 2 side mounted outlets       Right-Angle Outlets     No       Dagnostic LED(s)     Yes       Switches     Two position on/off power switch       Diagnostic LED tealals     Sine Lis Los confirm suppressor' protection present" (gr	INPUT		
Input Plug Features     Right Angle (3BD)       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 Details     SJT       Right-Angle Plug     Yes       Right-Angle Plug     Yes       Integrated Cord Clip     No       Output Presence       Output Presence       Prequency Compatibility       No     SO / 60 Hz       Cutput Receptacles     (7) 5-15R       Citcuit Breaker (amps)     15       Transformer Accommodation     Single row of 5, plus 2 side mounted outlets       Right-Angle Outlets     No       Diagnostic LED(s)       Switches     Two position on/off power switch       Diagnostic LED Details     Suit-in LEDs confirm suppressor "protection present" (green) and "grounded" (red) status       Suiter FARSES SUPPRESSION	Nominal Input Voltage(s) Supported	120V AC	
Input Cord Gauge Type     14 gauge; SJT       Input Cord Gauge (AWG)     14       Votage Compatibility (VAC)     120       Maximum Surge Amps     144000       Input Plug Type     NEMA 5-15P       Input Cord Details     SJT       Input Cord Length (ft.)     25       Right-Angle Plug     Yes       Input Cord Length (m)     7.62       Integrated Cord Clip     No       OUTPUT       Frequency Compatibility     50 / 60 Hz       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 & CONTECT       USER INTERFACE, ALERTS & CONTECT       Diagnostic LED(s)     Yes       Switches     Two position on/off power switch       Diagnostic LED Details     Buil-in LEDs confirm suppressor "protection present" (green) and "grounded" (red) status       SWICEE SUPPRESSION     AC Suppression Joule Rating	Recommended Electrical Service	120V (110-125V)	
Input Cord Gauge (AWG)     14       Votage Compatibility (VAC)     120       Maximum Surge Amps     144000       Input Plug Type     NEMA 5-15P       Input Cord Details     SJT       Input Cord Details     SJT       Input Cord Length (ft.)     25       Right-Angle Plug     Yes       Input Cord Length (m)     7.62       Integrated Cord Clip     No       OUTPUT     Yes       Frequency Compatibility     50 / 60 Hz       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 & CONTEXTURE       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       SWICE/ NOISE SUPPRESSION     Z160	Input Plug Features	Right Angle (36D)	
Voltage Compatibility (VAC)120Maximum Surge Amps144000Input Plug TypeNEMA 5.15PInput Cord DetailsSJTInput Cord Length (ft.)25Right-Angle PlugYesInput Cord Length (m)7.62Input Cord Length (m)7.62Input Receptacies70 / 50 HzOutput Receptacies70 / 50 HzCircuit Breaker (amps)15Transformer Accommodation(4) YesOutlet OrientationSingle row of 5, plus 2 side mounted outletsRight-Angle OutletsNoUSER INTERFACE, ALERTS & COULDDiagnostic LED (s)YesSwitchesTwo position on/off power switchDiagnostic LED DetailsBuilt-In LEDs confirm suppressor "protection present" (green) and "grounded" (red) statusSURGE / NOISE SUPPRESSIONAC Suppression Joule Rating160	Input Cord Gauge Type	14 gauge; SJT	
Maximum Surge Amps     144000       Input Plug Type     NEMA 5.15P       Input Cord Details     SJT       Input Cord Length (ft.)     25       Right-Angle Plug     Yes       Input Cord Length (m)     7.62       Integrated Cord Clip     No       OUTPUT       Frequency Compatibility     50 / 60 Hz       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       Diagnostic LED(s)       Switches     Two position on/off power switch       Diagnostic LED Details     Built-in LEDs confirm suppressor "protection present" (green) and "grounded" (red) status       Surger / NOISE SUPPRESSION       AC Suppression Joule Rating     160	Input Cord Gauge (AWG)	14	
Input Plug Type     NEMA 5-15P       Input Cord Details     SJT       Input Cord Length (ft.)     25       Right-Angle Plug     Yes       Input Cord Length (m)     7.62       Integrated Cord Clip     No       OUTPUT       Frequency Compatibility     50 / 60 Hz       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       Surface ALERTS & Colspan="2">Colspan="2"       Colspan="2">Colspan="2"       Diagnostic LED(s)     Yes       Switches     Tw	Voltage Compatibility (VAC)	120	
Input Cord Details     SJT       Input Cord Length (ft.)     25       Right-Angle Plug     Yes       Input Cord Length (m)     7.62       Integrated Cord Clip     No       OUTPUT       Frequency Compatibility     50 / 60 Hz       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       Diagnostic LED(s)       Yes     Switches       Diagnostic LED Details     Suilt-in LEDs confirm suppressor "protection present" (green) and "grounded" (red) status       Surce / NOSE SUPPRESSION       AC Suppression Joule Rating     2160	Maximum Surge Amps	144000	
Input Cord Length (It.)     25       Right-Angle Plug     Yes       Input Cord Length (m)     7.62       Integrated Cord Clip     No       OUTPUT       Frequency Compatibility     50 / 60 Hz       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 & COVERTION       Switches     Two position on/off power switch       Diagnostic LED (s)     Yes       Switches     Built-in LEDs confirm suppressor "protection present" (green) and "grounded" (red) status       Switches     Suitche Suppression       AC Suppression Joule Rating     2160	Input Plug Type	NEMA 5-15P	
Right-Angle Plug     Yes       Input Cord Length (m)     7.62       Integrated Cord Clip     No       OUTPUT     S0 / 60 Hz       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       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       Surger / NOISE SUPPRESSION     2160	Input Cord Details	SJT	
Input Cord Length (m)     7.62       Integrated Cord Clip     No       output     No       output     So / 60 Hz       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 & CONTUNE     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     1000000000000000000000000000000000000	Input Cord Length (ft.)	25	
Integrated Cord Clip     No       oUTPUT       Frequency Compatibility     50 / 60 Hz       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 & CONSTRUCTION     Yes       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     2160	Right-Angle Plug	Yes	
OUTPUT       Frequency Compatibility     50 / 60 Hz       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 & CONCENTION       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     2160	Input Cord Length (m)	7.62	
Frequency Compatibility 50 / 60 Hz   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 & CONTRACT   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	Integrated Cord Clip	No	
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	OUTPUT		
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 & CON	Frequency Compatibility	50 / 60 Hz	
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   2160	Output Receptacles	(7) 5-15R	
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   2160	Circuit Breaker (amps)	15	
Right-Angle Outlets   No     USER INTERFACE, ALERTS & CONTROLS   Ves     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   2160	Transformer Accommodation	(4) Yes	
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   2160	Outlet Orientation	Single row of 5, plus 2 side mounted outlets	
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	Right-Angle Outlets	No	
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	USER INTERFACE, ALERTS & CONTROLS		
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			
Diagnostic LED Details Built-in LEDs confirm suppressor "protection present" (green) and "grounded" (red) status   SURGE / NOISE SUPPRESSION AC Suppression Joule Rating 2160		Two position on/off power switch	
AC Suppression Joule Rating 2160	Diagnostic LED Details		
AC Suppression Joule Rating 2160	SURGE / NOISE SUPPRESSION		
		2160	
	AC Suppression Response Time		





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	Black
Housing Color	Black
Mounting Holes or Slots	Yes
Slot or Hole Mount Measurement (Center to Center)	Distance between slots = 70 mm; Distance between slot height = 24 mm
Outlets Measurement (Center to Center)	Between Standard Outlets = 29mm; Between Transformer Outlets = 48mm
Receptacle Color	Black
Shipping Dimensions (hwd / in.)	12.40 x 8.27 x 1.77
Shipping Dimensions (hwd / cm)	31.50 x 21.01 x 4.50
Shipping Weight (lbs.)	3.40
Shipping Weight (kg)	1.54
Unit Dimensions (hwd / in.)	1.540 x 2.720 x 10.300
Unit Dimensions (hwd / cm)	3.91 x 6.91 x 26.16
Unit Weight (Ibs.)	2.89
Unit Weight (kg)	1.31
Input Cord Color	Black
FEATURES & SPECIFICATIONS	
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>

1000 Eaton Boulevard Cleveland, OH 44122 United States https://tripplite.eaton.com © 2024 Eaton. All Rights Reserved. Eaton is a registered trademark. All other trademarks are the property of their respective owners.