

# Protect It! 3-Outlet Surge Protector, Direct Plug-In, 660 Joules, 2 Diagnostic LEDs

MODEL NUMBER: SK3-0











### **Highlights**

- 3 outlets/direct plug-in
- 660 joule rating
- Diagnostic LEDs

## **Package Includes**

• SK3-0 surge suppressor

### Description

The SK3-0 surge suppressor offers reliable surge and line noise protection. The compact direct plug-in design allows for easy portability and features 3 outlets and 660 joules of surge energy absorption. Diagnostic LEDs alert you to potential wiring or protection faults before connected equipment is damaged. \$5,000 Ultimate Lifetime Insurance (U.S., Canada, and Puerto Rico only).

#### **Features**

- 3 outlets / direct plug-in
- Surge suppression rating: 660 joules
- EMI/RFI noise filtering
- Diagnostic LEDs indicate Protected (green) & Grounded (red)
- \$5,000 Ultimate Lifetime Insurance (U.S., Canada, and Puerto Rico only)
- Automatic shutoff permanently cuts power to outlets if protection circuit is incapacitated, preventing
  equipment damage and indicating replacement is required

# **Specifications**

OVERVIEW		
UPC Code	037332166319	
INPUT		
Nominal Input Voltage(s) Supported	120V AC	
Recommended Electrical Service	120V	
Input Cord Length Details	Direct Plug-In	
Voltage Compatibility (VAC)	120	



Maximum Surge Amps         39000           Input Pyrp         NEMA 5-15P           Input Cord Length (It)         0           Right-Angle Plug         No           Input Cord Length (m)         0.00           Integrated Cord Clip         No           OUTPUT           Frequency Compatibility         60 Hz           Curuit Breaker (amps)         15 C           Transferrer Accommodation         (2) Yes           Right-Angle Outlets         No           USER INTERFACE, ALERTS & CUTTURE (S)           SURGE / NOISE SUPPRESSION           A C Suppression Joule Rating         660           AC Suppression Joule Rating         660           AC Suppression Surge Current         2 rise           AC Suppression Surge Current         2 rise           AC Suppression Surge Current         2 rise           AC Suppression Surge Current         3 rise           AC Suppression Surge Current         3 rise           AC Suppression Surge Current         4 rise         4 rise           A C Suppression Surge Current         3 rise         4 rise <th <="" colspan="2" th=""><th></th><th></th></th>	<th></th> <th></th>			
Input Cord Length (ft)         0           Right-Angle Plug         No           Input Cord Length (m)         0.00           OUTPUT           Frequency Compatibility         60 Hz           Cutput Recoptacides         (3) 5-15R           Cloud Broadpatacies         (3) 5-15R           Circuit Broadpatacies         15           Transformer Accommodation         (2) Yes           Right-Angle Outlets         No           USER INTERFACE, ALERTS & CONTOLS           Diagnostic LED(s)         Yes           SURGE / NOISE SUPPRESSION           AC Suppression Joule Rating         660           AC Suppression Response Time         < 1ns           Protection Modes         Includes full normal mode (H-N) and common mode (N-G / H-G) line suppression           AC Suppression Surge Current Rating         27,000         27,000           LI-1449 Let Through Rating         500,400,500           EMI/ RFI Filtering         Yes           Local Color (modern to LEE S87/ANSI C62.41           Automatic Shu-Off         Yes           DATALINE SURGE SUPPRESSION           No           <	Maximum Surge Amps	39000		
Right-Angle Plug         No           Input Cord Length (m)         0.00           Integrated Cord Clip         No           OUTPUT           Frequency Compatibility         60 Hz           Output Receptacles         (3) 5-15R           Circuit Browler (amps)         15           Transformer Accommodation         (2) Yes           Right-Angle Outlets         No           USER INTERFACE, ALERTS & CONTINUE           SURGE / NOISE SUPPRESSION           AC Suppression Joule Rating         60           AC Suppression Response Time         4 ns           Protection Modes         Includes full normal mode (H-N) and common mode (N-G / H-G) line suppression           AC Suppression Surge Current         27,000           UL1-1449 Let Through Rating         500,400,500           EMI / RFI Filtering         Yes           DATALINE SURGE SUPPRESSION           Cable (Coax) Protection         No           No           DATALINE SURGE SUPPRESSION           Cable (Coax) Protection         No           No           DATALINE SURGE SUPPRESSION	Input Plug Type	NEMA 5-15P		
Input Card Langth (m)         0.00           Integrated Card Cilp         No           OUTPUT           Frequency Compatibility         60 Hz           Output Receptacles         (3) 5-15R           Circuit Breaker (amps)         15           Transformer Accommodation         (2) Yes           Right-Angle Outlets         No           USER INTERFACE, ALERTS & CONSTITUTE (Projection Approximation of Cardinal Approx	Input Cord Length (ft.)	0		
Integrated Cord Clip         No           OUTPUT           Frequency Compatibility         60 Hz           Output Receptacles         (3) 5-15R           Circuit Breaker (amps)         15           Transformer Accommodation         (2) Yes           Right-Angle Outlets         No           USER INTERFACE, ALERTS & CONTROLL           Diagnostic LED(s)         Yes           SURGE / NOISE SUPPRESSION           AC Suppression Joule Rating         660           AC Suppression Surge Current         27,000           AC Suppression Surge Current         27,000           AC Suppression Surge Current         27,000           UL1.449 Let Through Rating         500, 400, 500           EMI / REI Fittering         Yes           DATALINE SURGE SUPPRESSION           DATALINE SURGE SUPPRESSION           Colorima to IEE 587/ANSI C82.41           Automatic Shut-Off         No           No           DATALINE SURGE SUPPRESSION           Cable (Coax) Protection         No           No           Protection         No           No <td>Right-Angle Plug</td> <td>No</td>	Right-Angle Plug	No		
Output         Frequency Compatibility         60 Hz           Output Receptacles         (3) 5-15R           Circuit Breaker (amps)         15           Transformer Accommodation         (2) Yes           Right-Angle Outlets         No           USER INTERFACE, ALERTS & CONTROL           Diagnostic LED(s)         Yes           SURGE / NOISE SUPPRESSION           AC Suppression Joule Rating         660           AC Suppression Surge Current         27,000           AC Suppression Surge Current         27,000           EMI / RFI Filtering         Yes           Immunity         Conforms to IEE 587/ANSI C62.41           Automatic Shut-Off         Yes           DATALINE SURGE SUPPRESSION           Cable (Coax) Protection         No           Network (Ethernet) Protection         No           PHYSICAL         Material of Construction         Plastic           Mounting Holes or Slots         No           Receptacle Color         Gray	Input Cord Length (m)	0.00		
Frequency Compatibility         60 Hz           Output Receptacles         (3) 5-15R           Circuit Breaker (amps)         15           Transformer Accommodation         (2) Yes           Right-Angle Outlets         No           USER INTERFACE, ALERTS & CONTROLS           Diagnostic LED(s)         Yes           SURGE / NOISE SUPPRESSION           AC Suppression Joule Rating         660           AC Suppression Response Time         < 1ns	Integrated Cord Clip	No		
Output Receptacles         (3) 5-15R           Circuit Breaker (amps)         15           Transformer Accommodation         (2) Yes           Right-Angle Outlets         No           USER INTERFACE, ALERTS & COUNTIES           Diagnostic LED(s)         Yes           SURGE / NOISE SUPPRESSION           AC Suppression Joule Rating         660           AC Suppression Response Time         < 1ns	OUTPUT			
Circuit Breaker (amps)         15           Transformer Accommodation         (2) Yes           Right-Angle Outlets         No           USER INTERFACE, ALERTS & CONTOLS           Diagnostic LED(s)         Yes           SURGE / NOISE SUPPRESSION           AC Suppression Joule Rating         660           AC Suppression Response Time         < 1ns	Frequency Compatibility	60 Hz		
Transformer Accommodation         (2) Yes           Right-Angle Outlets         No           USER INTERFACE, ALERTS & CONTOLS           Diagnostic LED(s)         Yes           SURGE / NOISE SUPPRESSION           AC Suppression Joule Rating         660           AC Suppression Response Time         < 1ns	Output Receptacles	(3) 5-15R		
Right-Angle Outlets     No       USER INTERFACE, ALERTS & CONTROLS       Diagnostic LED(s)     Yes       SURGE / NOISE SUPPRESSION       AC Suppression Joule Rating     660       AC Suppression Response Time     < 1ns	Circuit Breaker (amps)	15		
Diagnostic LED(s) Yes  SURGE / NOISE SUPPRESSION  AC Suppression Joule Rating 660 AC Suppression Response Time < 1 ns  Protection Modes Includes full normal mode (H-N) and common mode (N-G / H-G) line suppression  AC Suppression Surge Current 27,000  AC Suppression Surge Current Rating 500, 400, 500  EMI / RFI Filtering Yes  Immunity Conforms to IEE 587/ANSI C62.41  Automatic Shut-Off Yes  DATALINE SURGE SUPPRESSION  Cable (Coax) Protection No  Network (Ethernet) Protection No  Telephone/DSL Protection No  PHYSICAL  Material of Construction Plastic  Mounting Holes or Slots No  Receptacle Color Gray	Transformer Accommodation	(2) Yes		
Diagnostic LED(s)         Yes           SURGE / NOISE SUPPRESSION           AC Suppression Joule Rating         660           AC Suppression Response Time         < 1ns	Right-Angle Outlets	No		
SURGE / NOISE SUPPRESSION  AC Suppression Joule Rating 660  AC Suppression Response Time < 1 ns  Protection Modes Includes full normal mode (H-N) and common mode (N-G / H-G) line suppression  AC Suppression Surge Current Rating 27,000  UL 1449 Let Through Rating 500, 400, 500  EMI / RFI Filtering Yes  Immunity Conforms to IEE 587/ANSI C62.41  Automatic Shut-Off Yes  DATALINE SURGE SUPPRESSION  Cable (Coax) Protection No  Network (Ethernet) Protection No  Telephone/DSL Protection No  PHYSICAL  Material of Construction Plastic  Mounting Holes or Slots No  Receptacle Color Gray	USER INTERFACE, ALERTS & CONTROLS			
AC Suppression Joule Rating 660  AC Suppression Response Time < 1ns  Protection Modes Includes full normal mode (H-N) and common mode (N-G / H-G) line suppression  AC Suppression Surge Current 27,000  UL1449 Let Through Rating 500, 400, 500  EMI / RFI Filtering Yes  Immunity Conforms to IEE 587/ANSI C62.41  Automatic Shut-Off Yes  DATALINE SURGE SUPPRESSION  Cable (Coax) Protection No  Network (Ethernet) Protection No  Telephone/DSL Protection No  PHYSICAL  Material of Construction Plastic  Mounting Holes or Slots No  Receptacle Color Gray	Diagnostic LED(s)	Yes		
AC Suppression Response Time < 1ns  Protection Modes Includes full normal mode (H-N) and common mode (N-G / H-G) line suppression  AC Suppression Surge Current gating 27,000  UL1449 Let Through Rating 500, 400, 500  EMI / RFI Filtering Yes  Immunity Conforms to IEE 587/ANSI C62.41  Automatic Shut-Off Yes  DATALINE SURGE SUPPRESSION  Cable (Coax) Protection No  Network (Ethernet) Protection No  Telephone/DSL Protection No  PHYSICAL  Material of Construction Plastic  Mounting Holes or Slots No  Receptacle Color Gray	SURGE / NOISE SUPPRESSION			
Protection Modes Includes full normal mode (H-N) and common mode (N-G / H-G) line suppression  AC Suppression Surge Current 27,000  UL1449 Let Through Rating 500, 400, 500  EMI / RFI Filtering Yes  Immunity Conforms to IEE 587/ANSI C62.41  Automatic Shut-Off Yes  DATALINE SURGE SUPPRESSION  Cable (Coax) Protection No  Network (Ethernet) Protection No  Telephone/DSL Protection No  PHYSICAL  Material of Construction Plastic  Mounting Holes or Slots No  Receptacle Color Gray	AC Suppression Joule Rating	660		
AC Suppression Surge Current Rating 27,000  UL1449 Let Through Rating 500, 400, 500  EMI / RFI Filtering Yes  Immunity Conforms to IEE 587/ANSI C62.41  Automatic Shut-Off Yes  DATALINE SURGE SUPPRESSION  Cable (Coax) Protection No Network (Ethernet) Protection No Telephone/DSL Protection No  PHYSICAL  Material of Construction Plastic  Mounting Holes or Slots No  Receptacle Color Gray	AC Suppression Response Time	< 1ns		
Rating 27,000  UL1449 Let Through Rating 500, 400, 500  EMI / RFI Filtering Yes  Immunity Conforms to IEE 587/ANSI C62.41  Automatic Shut-Off Yes  DATALINE SURGE SUPPRESSION  Cable (Coax) Protection No  Network (Ethernet) Protection No  Telephone/DSL Protection No  PHYSICAL  Material of Construction Plastic  Mounting Holes or Slots No  Receptacle Color Gray	Protection Modes	Includes full normal mode (H-N) and common mode (N-G / H-G) line suppression		
EMI / RFI Filtering Yes  Immunity Conforms to IEE 587/ANSI C62.41  Automatic Shut-Off Yes  DATALINE SURGE SUPPRESSION  Cable (Coax) Protection No  Network (Ethernet) Protection No  Telephone/DSL Protection No  PHYSICAL  Material of Construction Plastic  Mounting Holes or Slots No  Receptacle Color Gray	AC Suppression Surge Current Rating	27,000		
Immunity Conforms to IEE 587/ANSI C62.41  Automatic Shut-Off Yes  DATALINE SURGE SUPPRESSION  Cable (Coax) Protection No  Network (Ethernet) Protection No  Telephone/DSL Protection No  PHYSICAL  Material of Construction Plastic  Mounting Holes or Slots No  Receptacle Color Gray	UL1449 Let Through Rating	500, 400, 500		
Automatic Shut-Off Yes  DATALINE SURGE SUPPRESSION  Cable (Coax) Protection No  Network (Ethernet) Protection No  Telephone/DSL Protection No  PHYSICAL  Material of Construction Plastic  Mounting Holes or Slots No  Receptacle Color Gray	EMI / RFI Filtering	Yes		
DATALINE SURGE SUPPRESSION  Cable (Coax) Protection No  Network (Ethernet) Protection No  Telephone/DSL Protection No  PHYSICAL  Material of Construction Plastic  Mounting Holes or Slots No  Receptacle Color Gray	Immunity	Conforms to IEE 587/ANSI C62.41		
Cable (Coax) Protection No  Network (Ethernet) Protection No  Telephone/DSL Protection No  PHYSICAL  Material of Construction Plastic  Mounting Holes or Slots No  Receptacle Color Gray	Automatic Shut-Off	Yes		
Network (Ethernet) Protection No  Telephone/DSL Protection No  PHYSICAL  Material of Construction Plastic  Mounting Holes or Slots No  Receptacle Color Gray	DATALINE SURGE SUPPRESSION			
Telephone/DSL Protection No  PHYSICAL  Material of Construction Plastic  Mounting Holes or Slots No  Receptacle Color Gray	Cable (Coax) Protection	No		
PHYSICAL  Material of Construction Plastic  Mounting Holes or Slots No  Receptacle Color Gray	Network (Ethernet) Protection	No		
Material of Construction     Plastic       Mounting Holes or Slots     No       Receptacle Color     Gray	Telephone/DSL Protection	No		
Mounting Holes or Slots No Receptacle Color Gray	PHYSICAL			
Receptacle Color Gray	Material of Construction	Plastic		
	Mounting Holes or Slots	No		
Shipping Dimensions (hwd / in.) 5.90 x 3.00 x 2.70	Receptacle Color	Gray		
	Shipping Dimensions (hwd / in.)	5.90 x 3.00 x 2.70		



Shipping Dimensions (hwd / cm)	14.99 x 7.62 x 6.86	
Shipping Weight (lbs.)	0.32	
Shipping Weight (kg)	0.15	
Unit Dimensions (hwd / in.)	2.500 x 3.800 x 2.100	
Unit Dimensions (hwd / cm)	6.35 x 9.7 x 5.33	
Unit Weight (lbs.)	.20	
Unit Weight (kg)	0.09	
FEATURES & SPECIFICATIONS		
Rotatable Outlets	No	
Antimicrobial	No	
STANDARDS & COMPLIANCE		
Product Certifications	UL 1449	
Product Compliance	RoHS	
WARRANTY & SUPPORT		
Product Warranty Period (Worldwide)	Lifetime limited warranty	
Connected Equipment Insurance (U.S., Canada & Puerto Rico)	\$5,000 <a class="insuranceLink" href="//www.tripplite.com/support/insurance-policy">Ultimate Lifetime Insurance</a>	



© 2023 Eaton. All Rights Reserved. Eaton is a registered trademark. All other trademarks are the property of their respective owners.