

Congratulations on your SurgeX purchase and thank you for your business. Our Defender Series multi-stage protection technology will increase server uptime by protecting your equipment from dangerous power events that can disrupt or even destroy your investment.

## Your Defender Series Surge + PDU unit provides:

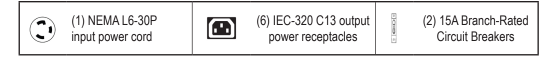
- Failsafe protection: Shields server equipment from damaging surges, spikes, over voltage, EMI/RFI noise, and wire faults that can cause downtime, disruption, and equipment shutdown
- Power distribution: A comprehensive Surge + PDU all-in-one solution
- **Redundancy**: Extended protection for UPS and ancillary equipment and creates a stress free environment to keep your system up and running
- Uptime: Helps increase uptime, protect data, extend equipment life and increase reliability of connected equipment



Our goal is your complete satisfaction. Please visit <u>surgex.com/defenderseries</u> for additional product information, user manuals, warranty information, and product / warranty registration. Contact us at <u>inquiries@surgex.com</u> for direct assistance. Thank you for your purchase!

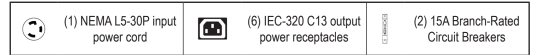
## I. Product Description

- Power Distribution Unit with multi-stage Surge Protection
- Models:
  - SX-DS-L630-FP
    - 120/230 VAC Split Phase (North American)
       24A Maximum Capacity
       15A Maximum Capacity per Bank



#### o SX-DS-L530-FP

120 VAC Single Phase (North American)
 24A Maximum Capacity
 15A Maximum Capacity per Bank



### ○ SX-DS-520-FP

120V Single Phases (North America)
 20A Maximum Capacity
 10A Maximum Capacity per Bank

	5-20P input er cord	(6) IEC-320 C13 output power receptacles	• <b>Qui</b>	(2) 15A Branch-Rated Circuit Breakers
--	---------------------	--	--------------	--



### o SX-DS-IEC-FP

220-240 VAC Single Phase (International)
 32A Maximum Capacity
 10A Maximum Capacity per Bank



(1) IEC-60309 332P65 input power cord



(6) IEC-320 C13 output power receptacles



(3) 10A Branch Rated Circuit Breakers

#### II. Hardware Included

Tower Configuration Hardware – Option A



(1) Base stand



(6) 6/32 x 1/2" Flathead Screws

Rack Mount Configuration Hardware – Option B



(1) Left bracket



(1) Right bracket



(11) 6/32 x <sup>1</sup>/<sub>4</sub>" Flathead Screws



(4) Thumbscrews



(4) Cage Nuts

Cable Organizing Hardware (optional)



(1) Cable Organizer



(2) Thumbscrews



(8) Plastic Ties

## III. Installation



Warning: Before installing the SurgeX Defender Series unit, review the safety instructions that came with the unit

### **Unpack the Unit and Accessories**

- o Identify each item; refer to the Quick Start Guide for reference
- Connect Cable Organizing Hardware (Optional)
  - Use (2) thumbscrews to attach the cable organizer to the rear panel (figure 1-a)

### Configure Unit

- Select Tower or Rack Mount Configuration
  - Determine which configuration is best for your installation
    - Option A: For tower installations, the Defender Series Surge + PDU may be configured to mount upright as a Tower and can stand on any dry, flat surface
    - Option B: For rack installations, the Defender Series Surge + PDU may be configured to mount within a standard 19" equipment rack and will require 1 RU (Rack Unit) of space



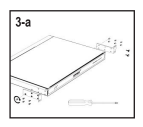


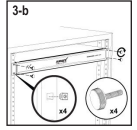


0



- To Install Tower Configuration Option A
  - Use a Phillips screwdriver and (6) 6/32 x ½" flathead screws to attach the base stand (figure 2-a)
  - Place the Defender Series unit on a flat, stable surface in an upright position resting on the base stand (figure 2-b)
- o To Install Rack Mount Configuration Option B
  - Use a Phillips screwdriver and (5) 6/32 x ½" flathead screws to attach the left rack bracket (figure 3-a)
  - Use a Phillips screwdriver and (6) 6/32 x 1/4" flathead screws to attach the right rack bracket (figure 3-a)
  - Insert the Defender Series unit into an available 1RU rack space from the front of the rack (figure 3-b)
     Product is designed for U-Space mounting only
  - Use (4) thumbscrews to secure the left and right rack brackets to the rack rails (figure 3-b)
  - Use (4) cage nuts to secure the 4 thumbscrews to the rack (figure 3-b)





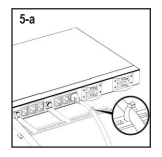
4-a

#### Connect the Power Cables

- Connect the ancillary server equipment power plugs to the IEC output power receptacles located on the rear panel of the Defender Series unit. Distribute the equipment load evenly between the receptacle banks (figure 4-a)
- To properly protect your system, connect all ancillary server equipment (including UPS/Battery Backup) to the SurgeX Defender Series output power receptacles; Refer to Common Configurations
  - section for reference
- Check that the equipment you have connected to the Defender Series meets the following electrical rating requirements:
  - SX-DS-L630-FP: IMPORTANT: ONLY CONNECT EQUIPMENT RATED FOR USE WITH NORTH AMERICAN 120/230VAC SPLIT PHASE
  - SX-DS-L530-FP: IMPORTANT: ONLY CONNECT EQUIPMENT RATED FOR USE WITH NORTH AMERICAN 120VAC SINGLE PHASE
  - SX-DS-520-FP: IMPORTANT: ONLY CONNECT EQUIPMENT RATED FOR USE WITH NORTH AMERICAN 120VAC SINGLE PHASE
  - SX-DS-IEC-FP: IMPORTANT: ONLY CONNECT EQUIPMENT RATED FOR USE WITH 220-240VAC SINGLE PHASE

## • Secure the Power Cables – (optional)

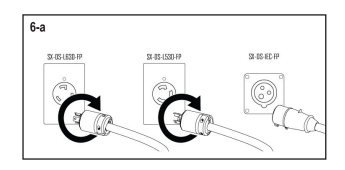
 Secure equipment power cords to the cable organizer (if desired) using cable ties or zip ties, to prevent accidental removal (figure 5-a)





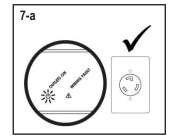
## Plug in the Power Cord

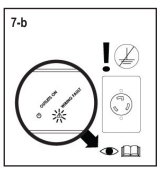
- Connect the input power cord of the SurgeX Defender Series to AC Mains.
   Lock the SX-DS-L630-FP and SX-DS-L530-FP plugs by turning to the right (figure 6-a)
- Do not plug the unit into a UPS or re-locatable power tap; UPS devices should only be connected to the SurgeX Defender Series unit



### Check Front Panel

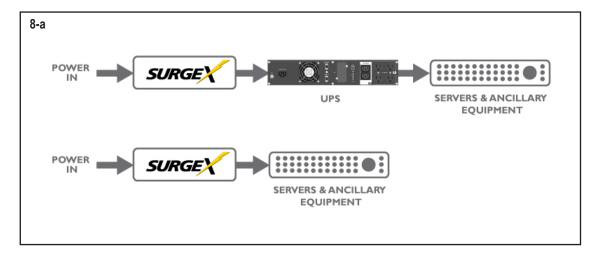
- o Check the front panel to make sure the green "Outlets On" LED is lit
  - If the green "Outlets On" LED is lit, your Defender Series unit is ready to be used, and is protecting your server and ancillary equipment (figure 7-a)
- If the green "Outlets On" LED is not lit, but the red Wiring Fault Indicator LED is lit, a wiring fault at the outlet has been detected. The SurgeX unit will not operate until the Wiring Fault is resolved by a qualified electrician. Refer to the "Front Panel LED Indicators" section for further instructions (figure 7-b)





## IV. Common Configurations

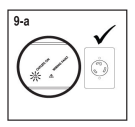
 To properly protect your system, connect all ancillary server equipment (including UPS/Battery Backup) to the SurgeX Defender Series output power receptacles (figure 8-a)

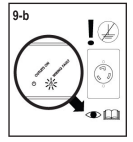




#### V. Front Panel LED Indicators

- Power Indicator (Green); the green Power Indicator LED located on the left/top of the front panel indicates that the electrical AC Mains is properly wired, and power is available at the output power receptacles (figure 9-a)
- Wiring Fault Indicator (Red); the red Wiring Fault Indicator LED located to the right/ below the green Power Indicator LED on the front panel indicates that the electrical AC Mains is not properly grounded, and power is not available at the output power receptacles (figure 9-b)
  - If the red Wiring Fault indicator LED is illuminated, contact a licensed electrician to inspect the electrical AC source outlet and repair as necessary
  - SX-DS-L530-FP model only: The red Wiring Fault Indicator LED may also indicate that the electrical AC Mains is improperly wired with the Line and Neutral conductors reversed, and power is not available at the output power receptacles







IMPORTANT: The presence of a safety Ground is essential to reduce the risk of electric shock. If the red Wiring Fault indicator LED is illuminated, contact a licensed electrician to inspect the AC power source / outlet and repair as necessary.

## VI. Over Voltage Conditions

• In the event of a long duration over-voltage condition, the unit will stop passing power to connected equipment until the voltage returns to a safe operating level; this function is designed to protect your system

## VII. Other Information You May Need



Warning: See the safety and regulatory information that is shipped with your Defender Series unit. Warranty information may be included within this document or as a separate document.

- The User Manual provides information about product features and describes how to install and troubleshoot the unit; this
  document is available online at surgex.com/defenderseries
- The Quick Start guide that is shipped with your Defender Series unit describes how to install your system; this document is available online at surgex.com/defenderseries
- The Safety Guide that is shipped with your Defender Series unit describes all safety and regulatory information; this document is available online at surgex.com/defenderseries
- Note: Always check for updated materials at surgex.com/defenderseries and read through these updated materials first, because it may supersede information in other documents
- Service Kits for replacement mounting hardware can be obtained by ordering Part #SX-DS-SK-MH

### VIII. Technical Assistance

• If you do not understand these instructions or if the unit does not perform as expected, visit surgex.com/ defenderseries or email <a href="mailto:inquires@surgex.com">inquires@surgex.com</a> for further assistance



#### IX. **Specifications**

	SX-DS-L630-FP	SX-DS-L530-FP	SX-DS-520-FP	SX-DS-IEC-FP
Voltage Rating	120/230 Volts Split Phase	120 Volts Single Phase	120 Volts Single Phase	220-240 Volts Single Phase
Frequency	50/60 Hz	50/60 Hz	50/60 Hz	50/60 Hz
Load Rating	24 Amp Maximum Capacity	24 Amp Maximum Capacity	20 Amp Maximum Capacity	32 Amp Maximum Capacity
Input Connector	NEMA L6-30P	NEMA L5-30P	NEMA 5-20P	IEC-60309 332P65
Output Connector	(6) IEC-320 C13	(6) IEC-320 C13	(6) IEC-320 C13	(6) IEC-320 C13
Overload Protection	(2) Circuit Breaker	(2) Circuit Breaker	(2) Circuit Breaker	(3) Circuit Breaker
Voltage Protection Rating (VPR)	800V Line - Line 500V Line - Ground	330V All Modes	330V All Modes	800V Line - Line 500V Line - Ground
Power Requirement (no load)	8 Watts	8 Watts	8 Watts	8 Watts
Attenuation	Normal Mode: >30dB 50kHz - 50MHz Common Mode: >30dB 150kHz - 50MHz	Normal Mode: >30dB 50kHz - 50MHz Common Mode: >30dB 50kHz - 50MHz	Normal Mode: >30dB 50kHz – 50MHz Common Mode: >30dB 50kHz – 50MHz	Normal Mode: >30dB 50kHz - 50MHz Common Mode: >30dB 150kHz - 50MHz
Over-Voltage Shutdown	280 Volts (±2%) Restores at 260 Volts (±2%)	150 Volts (±2%) Restores at 135 Volts (±2%)	150 Volts (±2%) Restores at 135 Volts (±2%)	280 Volts (±2%) Restores at 260 Volts (±2%)
Response Time	100 msec Over-Voltage	100 msec Over-Voltage	100 msec Over-Voltage	100 msec Over-Voltage
Dimensions	17.44" W x 12.08" D x 1.71" H (1 RU)	17.44" W x 12.08" D x 1.71" H (1 RU)	17.44" W x 12.08" D x 1.71" H (1 RU)	17.44" W x 12.08" D x 1.71" H (1 RU)
Weight	12.5 lb	12.5 lb	12.5 lb	12.5 lb
Input Cord Length	3 m	3 m	3 m	3 m
Rack Mounting Hardware	Included	Included	Included	Included
Standalone Hardware	Included	Included	Included	Included
Power Indicator	LED (Green)	LED (Green)	LED (Green)	LED (Green)
Wiring Fault Indicator	LED (Red) Illuminated when no protective Earth Ground present	LED (Red) Illuminated when no protective Earth Ground present or when Line/Neutral reversed	LED (Red) Illuminated when no protective Earth Ground present or when Line/Neutral reversed	LED (Red) Illuminated when no protective Earth Ground present
BTU/h	100 BTU/h Maximum at full rated load	100 BTU/h Maximum at full rated load	100 BTU/h Maximum at full rated load	140 BTU/h Maximum at full rated load
Temperature Range	5°C to 40°C	5°C to 40°C	5°C to 40°C	5°C to 40°C
Humidity Range	5% to 95% R.H. Non- condensing	5% to 95% R.H. Non- condensing	5% to 95% R.H. Non- condensing	5% to 95% R.H. Non- condensing
Agency Listings	TUV Certified to UL 60950-1 Check surgex.com/ defenderseries for country specific certifications	TUV Certified to UL 60950-1 Check surgex.com/ defenderseries for country specific certifications	TUV Certified to UL 60950-1 Check surgex.com/ defenderseries for country specific certifications	CE/CB Check surgex.com/ defenderseries for country specific certifications

Specifications subject to change without notice All listed specifications obtained at an ambient temperature of 25°