





# **User Manual**

120 and 208-240 Volt Models

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ADVANCED SERIES MODE® AXESS® COUVS® DEFENDER SERIES® DIGITAL QC® ECOMMANDCENTER® ELIMINATOR SERIES™ EMPOWER<sup>®</sup> ENERGY INTELLIGENCE<sup>®</sup> ENVISION<sup>®</sup> ESP<sup>®</sup> FLATPAK<sup>TM</sup> ICE<sup>®</sup> IMPEDANCE TOLERANT<sup>TM</sup> INRUSH CURRENT ELIMINATION® MULTIPAK® MULTI-STAGE® NEXT GEN® PCS™ POWERFRAME® REMOTE PORTAL® SERIES MODE<sup>®</sup> SURGE ELIMINATION<sup>®</sup> SURGEX<sup>®</sup> SURGEXICE<sup>®</sup>

This product may be covered by one or more claims of the following patents or published patent application:

U.S. Patent Nos.: RE39,466; 2,461,332; 4,870,528; 4,870,534; 5,136,455; 6,040,969; 6,728,089; 6,744,613; 6,947,266; 7,068,487; 7,184,252; 7,511,934; 7,541,696; and 7,551,412; 8,482,885; 8,520,349; 8,547,672; 8,614,866; 9,166,396; 9,225,534; 9,310,870; 10,014,680; 10,090,622; 10,114,395

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### TABLE OF CONTENTS

I.	PR	ODUCT OVERVIEW	.4
	1. 2. 3.	MODELS Key Features Technical Support	.4 .4 .4
II.	IN	STALLATION INSTRUCTIONS	.5
	1.	FILTER INSTALLATION a. TURN OFF EQUIPMENT b. CONNECT MODEM/FAX LINE c. CONNECT 10/100/1000 ETHERNET NETWORK LINE d. CONNECT EQUIPMENT e. CONNECT FILTER TO OUTLET	55567
III.	HA	ARDWARE	8
	1.	FILTER	. 8 . 8 10 10 11 11
	2.	DATA INTERFACE CABLE a. OVERVIEW b. INSTRUCTIONS FOR DATA RETRIEVAL c. INSTRUCTIONS FOR EV-230XX DATA RETRIVIAL	12 12 12 12
IV.	SC	OFTWARE INSTALLATION1	13
	1. 2. 3. 4. 4.	COMPUTER REQUIREMENTS	13 13 13 13 14

V.	US	ING THE SOFTWARE	14
	1. 2. 3. 4.	PHYSICAL CONNECTIONS	14 15 17 18 21 22 23 28
	5.	COMMAND LINE OPERATION	30
VI.	TF	OUBLESHOOTING	31
	1. 2.	ENVISION PCS FILTER	31 31
VII	. SF	PECIFICATIONS	32

#### I. PRODUCT OVERVIEW

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The enVision PCS is a state-of-the-art, microprocessor-controlled, power filter engineered with real-time data acquisition and storage.

1. Models: This manual applies to the following enVision models:

Model Number	Voltage (AC RMS)	Current (AC Amps)	Outlet
EV-12010 BR	120	10	$\bigcirc \circ \circ \bigcirc$
EV-12015	120	15	(!)
EV-12016 BR	120	16	$\bigcirc \circ \circ \bigcirc$
EV-12020	120	20	$\odot$
EV-20815	208-240	15	$\odot$
EV-20816 BR	208-240	16	0.00
EV-20820	208-240	20	$\odot$
EV-20830-630	208-240	30	$\odot$
EV-20830-L630 EV-20830-L630-GNS	208-240	30	$\odot$
EV-23010	240	10	
EV-23016	240	16	
EV-23016-F	240	16	$\bigcirc$
ev-23030-gns	240	30	$\bigcirc$

#### 2. Key Features:

- Normal and Common Mode EMI Noise Filter
- 3-Stage Normal and Common Mode AC Surge Suppressor
- CAT6 Network Line Surge Suppressor
- Modem/Fax Line Surge Suppressor (Note: Not available for EV-230xx)
- Inrush Current Elimination with Zero-Voltage Turn-On and Zero- Current Turn-Off (ICE Zero)
- Wiring Fault Detection
- Catastrophic Over/Under Voltage Shutdown (COUVS®) with selectable thresholds
- Under-Voltage Event Recorder (up to 65535 events)
- Over-Voltage Event Recorder (up to 65535 events)
- Power Outage Event Recorder (up to 65535 events)
- Neutral-Ground Event Recorder (up to 65535 events) \*120V models only with firmware version 1.ML1 and higher
- Surge Event Recorder (up to 65535 events)
  - Records surges in all three modes: Line-Neutral, Line-Ground, Neutral-Ground (120V)
  - Records surges in all three modes: Line1-Line 2, Line1-Ground, Line2-Ground (208-240V)
- Event Timestamp Recorder (up to 512 events)
  - Records actual date and time of events
- Internal logging of measured parameters
  - Average power, maximum power, average voltage, maximum voltage, minimum voltage, maximum current of 30-minute intervals for up to 138 days
  - Line voltage, current, power, NG voltage, frequency, power factor, crest factor, energy sampled every 10 seconds for up to 2.25 days
- Additional features available when connected to a PC (detailed in Diagnostic Software User Manual)

#### 3. <u>Technical Support:</u>

- To download software and access further product information, visit <u>www.ametekesp.com</u>
- For enVision PCS technical support, please contact ESP at 1-800-645-9721



#### II. INSTALLATION INSTRUCTIONS

#### 1. Filter Installation:

a. Turn off the machine you are connecting to the Filter and unplug the machine's power cord from wall outlet.

Éteignez la machine que vous connectez au filtre et débranchez de la prise murale le cordon d'alimentation de la machine.

Apague la máquina que intenta conectar al filtro y desconecte el cable de alimentación de la máquina del tomacorriente.



b. <u>Connect Modem/Fax line:</u> Connect a phone cord from the wall jack to the "Modem/Fax" modular jack labeled "IN", and then connect a second phone cord from the "Modem/Fax" modular jack labeled "OUT" to the machine/equipment to be protected. The EV-23010 and EV-23016 models do not support a Modem Fax telco port.

Please Note: The Filter only provides connectivity and protection for a single phone line.



c. <u>Connect "10/100/1000 ETHERNET" network line:</u> Connect a CAT6 network cable from the wall jack to the "10/100/1000 ETHERNET" modular jack labeled "IN", and connect a second CAT6 network cable from the "10/100/1000 ETHERNET" modular jack labeled "OUT" to the equipment to be protected.

One CAT6 network cable is included with the Filter.





#### d. Connect Equipment

i. Make sure that the total amperage of all equipment plugged into the Filter does not exceed the maximum branch circuit rating.

Assurez-vous que l'intensité totale de tous les appareils reliés au filtre ne dépasse pas la tension maximale du circuit de dérivation.

Asegúrese de que el amperaje total del equipo conectado al filtro no supere la clasificación máxima del circuito de derivación.

ii. Connect the AC power cords of the equipment to be protected into the short output power cord of the Filter or two convenience receptacles next to the short output power cord.

Please Note: Exceeding the branch circuit rating will cause the branch circuit breaker to trip.





e. <u>Connect Filter to Outlet</u>: Plug the Filter input power cord into a properly grounded and compatible branch circuit outlet. The plug is used as the disconnect device.

Please Note: Do not plug the Filter into a re-locatable power tap.

- i. If the branch circuit outlet is correctly wired and the magnitude of the line voltage is acceptable (between 105 and 140  $V_{RMS}$  for 120V products, or between 190 and 260 $V_{RMS}$  for 208-240V products), power will be connected to the outlets of the Filter and the **Green** "System On" LED will illuminate. Your equipment is now protected and installed correctly. You may now turn all connected equipment back on.
- ii. If the branch circuit outlet is incorrectly wired, the **Red** 'Wiring Fault' LED will illuminate and the LCD will display specific wiring fault information. If this occurs, contact a licensed electrician to correct the outlet wiring. Refer to Section III: Hardware/EnVision PCS Filter, for LCD EVENT MONITOR display details.
- iii. If neither "System On", nor the "Wiring Fault" LED illuminates, there is either no voltage at the receptacle or the magnitude of the line voltage is not acceptable (less than 105 V<sub>RMS</sub> or above 140 V<sub>RMS</sub> for 120V products, or less than 190 V<sub>RMS</sub> or above 260 V<sub>RMS</sub> for 208-240V products). If the magnitude of the line voltage is not acceptable, specific information will be displayed on the LCD. If this occurs, contact a licensed electrician to trouble-shoot the abnormal voltage condition. Refer to Section III: Hardware/EnVision PCS Filter, for LCD EVENT MONITOR display details.
- 1. You may also need to verify that the Filter is operating properly. To test, plug the Filter into a known properly functioning outlet. If the "System On" LED still does not illuminate in the functioning outlet, contact ESP at 1-800-645-9721.



EV-23010

• Protection against short-circuits and earth faults shall be provided as part of the building installation.

• The socket-outlet shall be installed near the equipment and shall be easily accessible.

• A dedicated Earth Ground (PE) wire is required in addition to line voltage.



#### III. <u>HARDWARE</u>

- 1. Filter
  - a. LCD Event Monitor



The LCD EVENT MONITOR displays useful information related to data collection, device status, and troubleshooting.

- i. Normal Operation
  - When the EnVision PCS Filter is plugged into a branch circuit outlet with correct wiring and acceptable line voltage, the LCD Event Monitor will display the following information:

Menu	Item	Example Display
Electrical Parameters (EP)	Line Voltage	IĘŪ∿
	Neutral-Ground Voltage	
	Load Current Draw	
	Load Power Draw	
	Load Energy Usage	kWh
	Crest Factor	
	Power Factor	
	Line Frequency	<b>500</b> ~



Power Disturbances (Pd)	Power Outages	Ar
	Under Voltages (Off)	Ê ∿"
	Under Voltages (Record)	FTT FTT
	Over Voltages (Record)	
	Over Voltages (Off)	<b>5</b> ~
	Surges	5 1
	Overload	
	Neutral-Ground Over Voltage (Record) *120V models only with firmware version 1.ML1 and higher	
	Last Recorded Event	
Outlet State (OS)	On / Off	
User Control (UC)	Turn Outlets On / Off	ە س
Press and hold Menu and Scroll buttons to	Memory All Clear (ALC)	ALC
action.	Disturbance History Clear (dhC)	dh[
	Power Usage Clear (PUC)	
	Disturbance Count Clear (dcC)	dcE
	Energy Display Clear (EdC)	EdE



Chart Data Start (cdS)	cd5
------------------------	-----

#### ii. Wiring Fault

When connected to an incorrectly wired branch circuit outlet, in addition to the illumination of the Red LED, the LCD Event Monitor will display the following information:

Wiring Fault Condition	Display	Example Display
Line (Hot) / Neutral Reversed (120V products only)	rP (Reverse Polarity)	- P
Missing Ground	gnd (no Ground)	Bnd

#### iii. Abnormal Voltage

When the magnitude of the branch circuit outlet voltage is not acceptable\*, the Filter will disconnect power to its outlets and display the following information on the LCD Event Monitor (\*above the over-voltage shutdown threshold or below the under-voltage shutdown threshold; refer to Section IV: Diagnostic Software for more information):

Voltage Condition	Display	Example Display
Over-Voltage	OFF + ▲ + Voltage	
Under-Voltage	OFF + ▼ + Voltage	



#### b. <u>Clearing Memory:</u>

The memory contents of the Filter can be cleared at any time by following one of these two methods:

i. Buttons:

Follow these steps to clear the device memory:

- 1. Press the Menu button until "UC" (User Control) is displayed.
- 2. Next, press the Scroll Button to select which memory record to erase:

Memory All Clear (ALC)	ALE
Disturbance History Clear (dhC)	dhE
Power Usage Clear (PUC)	PUE
Disturbance Count Clear (dcC)	dcC
Energy Display Clear (EdC)	EdE

3. Finally, press and hold both Menu and Scroll buttons at the same time until "Clr" is displayed, and then release.



EV-23010

ii. Diagnostic Software:

The device memory may alternately be cleared from within the Diagnostic Software. See "Using the Software" in this manual for details.



#### 2. Data Interface Cable

- a. <u>Overview</u>
  - i. The Data Interface Cable consists of a USB connection on one end, and a RJ-11 connection on the opposite end.
  - ii. The USB connection plugs into an available USB port on your PC. The RJ-11 connection plugs into the RJ-11 "OUT" Jack (labeled "Data Port") on the enVision Filter, which is the jack closest to the LCD and buttons.
- b. Instructions for Data Retrieval
  - i. Disconnect any protected Modem/Fax lines connected to the "IN" and "Out" RJ-11 modular jacks on the Filter. Ethernet connections (RJ-45) may remain in place.
  - ii. Connect the Data Interface Cable into the USB port on your PC.
  - iii. Connect the Data Interface Cable into the RJ-11 "OUT" Jack (labeled "Data Port") on the Filter. It is the jack closest to the LCD and buttons.
  - iv. Open the Diagnostic Software.
  - v. When you are finished, be sure to re-connect the Modem/Fax lines to the "IN" and "Out" RJ-11 modular jacks on the Filter.

#### c. Instructions for EV-23010/EV-23016 Data Retrieval

- i. Ethernet connections (RJ-45) may remain in place.
- ii. Connect the Data Interface Cable into the USB port on your PC.
- iii. Connect the Data Interface Cable into the RJ-11 Jack (labeled "Data Port"). It is the jack closest to the LCD and buttons.
- iv. Open the Diagnostic Software.
- v. When you are finished, remove the Data Interface Cable from the RJ-11 Jack.













#### IV. SOFTWARE INSTALLATION

#### 1. Computer Requirements

a. Minimum 133MHz Pentium processor (or equivalent), minimum 64MB of RAM, minimum 10MB free hard drive space, VGA or higher resolution monitor, keyboard, mouse, CD or DVD drive, minimum screen resolution of 1024x768, Microsoft Windows XP/Vista/7/8.

#### 2. Hardware Requirements

a. For use with enVision enabled products and Data Interface Cable (XG-PCS-1C-1)



#### 3. Download and Install Software

- a. Download the Software Installer from the download tab at: <u>www.ametekesp.com/esp/envision/envision-</u> <u>120-208v</u>
- b. Unzip and run the installation utility.
- c. Follow the on-screen instructions to complete installation of the software.

Options		into Manadan -		
Select the options yo	u want and ci	ICK NEXI IO	conunue.	
Please select from the	e following o	ptions:		
Z Launch ESP Surg	eX enVision	PCS		
Install Interface C	able Driver			
Note: You may selec	t as many op	tions as you	ı want.	
			g	

#### 4. Android App Download

- a. The App can be used to view the enVision's analytical software from an Android device
- b. Visit the Google Play store at <u>https://play.google.com/store</u> and search for ESP enVision to download the App. It can also be downloaded directly at <u>https://play.google.com/store/apps/details?id=com.espsurgex.envison</u>.
- c. Requires USB OTG (On The Go) adapter, Android device with USB OTG support, and ESP USB interface cable (XG-PCS-IC-1)



#### 5. Install Data Interface Cable

- a. Automatic Installation (Requires Internet connection)
  - i. Plug the USB side of the Data Interface Cable into an available USB port.
  - ii. Windows will automatically detect and install appropriate device driver files for the Data Interface Cable.
    - If a "Found New Hardware" pop-up box appears, follow the onscreen instructions and allow Windows to search online for driver files.
    - The installation could take several minutes to search for and download appropriate driver files. Once the files are found, follow the on-screen instructions to install.
    - Note: The driver installation process will first install USB Serial Converter driver files, and then will install USB Serial Port drivers separately.
- b. Manual Installation

In the event that the automatic driver installation process was not successful, or if no internet connection is available, the Data Interface Cable driver files may be installed manually.

- Select "Install Drivers" during the Software Installation process.
- Or run "Interface Setup" from: Start/All Programs/ESP SurgeX/Diagnostic Tool
- c. Once the Data Interface Cable has been successfully installed, it will appear in Device Manager as "USB Serial Port (COMx)" under "Ports (COM & LPT)".

#### V. USING THE SOFTWARE

#### 1. Physical Connections

- a. Plug the USB side of the Data Interface Cable into an available USB port.
- Plug the RJ-11 side of the Data Interface Cable into the RJ-11 "OUT" jack labeled "Data Port" on the enVision enabled unit, which is the jack closest to the LCD.
- c. Note: The enVision PCS must be powered by AC Mains for communications with the software to operate.

#### 2. Start the Software

 Double-click the desktop shortcut labeled "ESP SurgeX Diagnostic Tool", or use the "ESP SurgeX Diagnostic Tool" Start Menu shortcut located at:



Start/All Programs/ESP SurgeX/Diagnostic Tool



- 3. Configure the Data Interface Cable and COM Port
  - a. Click the COM Port Setup button labeled COM.



- b. Click Configure.
  - i. The auto configuration process will automatically set the correct device parameters of the Data Interface Cable to operate properly with the software and enVision.
    - Note: This process only needs to be done once for each new Data Interface Cable installed on the PC.
    - Note: This process edits Windows registry values, and so may be blocked by MS Windows User Account Control (UAC) in Windows Vista/7/8/10. It may be necessary to exit the software and restart it with administrative rights by right-clicking the software shortcut and choosing "Run As Administrator". It may also be necessary to run the compatibility wizard by right-clicking the shortcut, selecting "Troubleshoot Compatibility", and following the prompts.

ESP SurgeX enVision PCS	
	?
3 Configure	
	Inguage
enVisi <b>e</b> n <sup>®</sup>	NEXT GEN PCS



- ii. The COM port may also be manually configured using the Device Manager:
  - 1. Open Device Manager
    - a. Click on Start button
  - b. Type the following command in the Search box: devmgmt.msc
    - c. Press Enter
  - 2. In the Device Manager, expand "Ports (COM & LPT)"
  - 3. Right-click on the entry labeled "USB Serial Port (COMx)" and click "Properties"
  - 4. In the USB Serial Port Properties pop-up box, click the "Port Settings" tab, and then click the "Advanced" button.
  - 5. In "USB Transfer Sizes", change both the "Receive" and "Transmit" values to 4096.
  - 6. In "BM Options", change the "Latency Timer" value to 2.
  - 7. Leave all other settings at default.

COM Port Number:       COM3       OK         USB Transfer Sizes       Cancel         Select lower settings to correct performance problems at low baud rates.       Defaults         Select higher settings for faster performance.       Receive (Bytes):       4096 •         Transmit (Bytes):       4096 •       Select higher settings to correct response problems.         BM Options       Select lower settings to correct response problems.       Serial Enumerator         Latency Timer (msec):       2       Serial Finiter         Timeouts       Set RTS On Close       Disable Modem Ctrl At Startup         Minimum Write Timeout (msec):       0       Selective Suspend	Advanced Settings for COM3	? ×
BM Options       Miscellaneous Options         Select lower settings to correct response problems.       Serial Enumerator         Latency Timer (msec):       2         Timeouts       Set RTS On Close         Minimum Read Timeout (msec):       0         Minimum Write Timeout (msec):       0	COM Port Number: COM3 USB Transfer Sizes Select lower settings to correct performance problems at low Select higher settings for faster performance. Receive (Bytes): 4096 • Transmit (Bytes): 4096 •	OK     Cancel     baud rates. <u>D</u> efaults
Select lower sectings to context response problems.       Serial Finiter and the secting secti	BM Options Select lower settings to correct response problems	Miscellaneous Options
	Latency Timer (msec): 2  Timeouts Minimum Read Timeout (msec): 0 Minimum Write Timeout (msec): 0	Serial Divide doll  Serial Printer Cancel If Power Off Event On Surprise Removal Set RTS On Close Disable Modem Ctl At Startup Enable Selective Suspend Selective Suspend Idle Timeout (secs):



- c. Click Detect.
  - i. The auto detect process will automatically detect the COM Port number assigned to the Data Interface Cable.
  - ii. If the auto detection process is successful, click Save. The software is now properly configured and ready for use.
  - iii. If the auto detection process is not successful, verify that the Data Interface Cable device drivers are properly installed, and that the physical connections between the enVision and the PC have been made correctly.

SP SurgeX enVision PCS	
	?
	_
Detect	
Configure	
Save	
	Language
enVisi@nº	NEXT GEN <b>PCS</b>

d. The language may also be selected in this mode.

#### 4. Software Modes

The enVision Software is organized into several operational modes. The modes are activated by clicking the corresponding button at the bottom of the software interface.

Press the Help Button ("?") in the upper right for additional information on the features available in the current mode. Hovering the mouse cursor over items will also display additional information.

Scope Mode, Chart Mode, Historical Data Mode, and Settings Mode include a Save function. Press the Save button to save data to a CSV file. Time Stamped data may also be saved as a report in PDF format.

Chart Mode and Historical data may be analyzed by an automatic Expert Analysis tool. Press the Expert button to perform an expert analysis of recorded time-stamped event data, historical data, or chart measurements and generate a PDF report of potential conclusions and recommendations.









- a. Multimeter Mode
  - i. The Multimeter Mode provides information traditionally acquired from one or more handheld digital multimeters, as well as an overview of the recorded power quality events and energy consumption of connected equipment. ±2% Measurement Accuracy.

SP Surg	geX [	Jiagnosti	c Tool	enV	ision								-		×
123.76 V												100%		0	? SG
	0	40		80	12	0	160	200		240	280				
0.004 A			6	1	0	15		20	2	5	20				OVoff
0.0.14					0	15			-					1	OVrec
0.0 W	0	400	8	00	1200	1600	2000	) 2	100	2800	3200			3	UVrec
0.117 V						-	6	-						1	UVoff
E0.00 H-		1	2	3	4	5	0		8	9	10		1		100
59.99 HZ	55	56	57	58	59	60	61	62	63	64	65	-	1		
0.898 PF													1	2	OL
	0		0.2		0.4		0.6		0.8		1		÷	9	NG
1.415 CF												O% -	J	·	-
	0	0.2	0.4	0.6	0.8	1	1.2	1.4	1.6	1.8	2		(	Clear	
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en	V	'is	iœ	n	®										

- ii. Real-time display of 8 electrical parameters
  - Line Voltage: AC RMS Volts Line-Neutral (Line1-Line2)
  - Load Current Draw: AC RMS Amps
  - Load Power Draw: Watts
  - Neutral-Ground Voltage: AC RMS Volts Neutral-Ground (Line2-Ground)
  - Line Frequency: Hertz
  - Load Power Factor
  - Line Voltage Crest Factor
  - Energy Usage (kWh) of connected equipment since date and time of last manual usage reset



- iii. Number of recorded power quality events
  - Surge Events: SG
  - Overvoltage Events with turn off of connected equipment: OVoff
  - Overvoltage Events with no turn off of connected equipment: OVrec
  - Undervoltage Events with no turn off of connected equipment: UVrec
  - Undervoltage Events with turn off of connected equipment: UVoff
  - Power Outage Events: PO
  - Overload Events: OL
  - Neutral-Ground Events: NG \*120V models only with firmware version 1.ML1 and higher
- b. Scope Mode
  - i. The Scope Mode enables a real-time voltage, current, and power oscilloscope which incorporates many functions available in standalone oscilloscopes. 4kHz Oscilloscope Bandwidth.
  - ii. Ch1-Ch3 buttons toggle waveform displays.
    - Ch1 button toggles line voltage trace.
    - **Ch2** button toggles load current trace.
    - Ch3 button toggles load power trace.





- iii. **Up** ▲ and **Down** ▼ Arrow buttons adjust the vertical axis scaling of each channel.
- iv. Left ◄ and Right ► Arrow buttons adjust the horizontal (time) axis scaling.
- v. While in normal operation, pressing the **Wait** button will freeze the currently displayed waveform.
- vi. One Shot Trigger Function
  - The scope may be set to acquire and hold a waveform display, triggered by either Voltage or Current level.
  - Press the **One Shot** button above the desired channel. A trigger level cursor will appear on the display.
  - Next, Drag the trigger level cursor to the desired amplitude and press the Wait button



 If the Voltage of Current exceeds the trigger level, the scope will hold the display





- c. Chart Mode
  - i. The Chart Mode enables a chart style data logging function of 8 electrical parameters. Data point measurements are acquired once per second. The measured parameters may be enabled or disabled by pressing the corresponding button.

ESP SurgeX enVision PCS: enVision		- • • × •
	118.73 V	Line Voltage ?
	0.004 A	Load Current
	0.0 W	Land Power
	0.316 V	Load Power
	59.97 Hz	N-G Voltage
		Line Frequency
	1.408 0.009 kWh	Power Factor
		Crest Factor
		Energy Usage
	<b>\$</b>	UP
enVisi <b>o</b> n <sup>®</sup>		

- ii. Chart display of 8 electrical parameters:
  - Line Voltage: AC RMS Volts Line-Neutral (Line1-Line2)
  - Load Current Draw: AC RMS Amps
  - Load Power Draw: Watts
  - Neutral-Ground Voltage: AC RMS Volts Neutral-Ground (Line2-Ground)
  - Line Frequency: Hertz
  - Load Power Factor
  - Line Voltage Crest Factor
  - Energy Usage (kWh) of connected equipment since date and time of last manual usage reset



- d. Outlet Control Mode
  - i. The Outlet Control Mode enables control of the AC outlets and provides information about wiring faults and abnormal line voltage.



- ii. Use the green **On/Off** button to manually turn the AC outlets on and off.
  - Pressing the blue **Power Cycle** button will result in the execution of a power cycle. When commanded, the outlets will turn off, and then back on, after a 90 second delay. The **Power Cycle** indicator will be illuminated while a power cycle is active.



e. Historical Data Mode

The Historical Data Mode allows for the retrieval and display of the power quality event and electrical parameter data stored in the enVision internal memory.



- i. Time Stamped Power Quality Event Data
  - enVision is able to store and timestamp the 512 most recent power quality events in its internal memory. Press the Import Time Stamped Data button to download the event data.

S ESP SurgeX enVision PCS: ESP Lab		
2016	-	?
⊞— February		Import Time Stamped Data
January		
2015		Erase
December		
		Import ical Data
	Ξ	
15:59:28 Onder Voltage (Cutorr) (Threshold = 80)		Erase
□ · · · · · · · · · · · · · · · · · · ·		Import Chart Data
15:08:42 Power Outage		
15:08:37 Turn On		
15:08:36 Over Voltage (Cutoff) (Threshold = 150)	-	

Thirteen types of events are logged:

- Overload: Load current draw has exceeded 25A
- Surge: enVision has been exposed to a transient voltage in one of the 3 possible modes (between Live and Neutral, between Live and Ground, between Neutral and Ground) with a peak amplitude of 500V\* or higher and a frequency of 20 kHz or higher. \*500V surge voltage amplitude applies to IEEE C62.41 Category B Impulse; surge voltage amplitudes necessary for detection of other surge types may vary.
- Over Voltage (Cutoff): Line voltage exceeded the over voltage shutdown threshold, and connected equipment was turned off.
- Over Voltage (Record): Line voltage exceeded the over voltage record threshold, and connected equipment was not turned off.
- Under Voltage (Record): Line voltage dropped below the under voltage record threshold, and connected equipment was not turned off.
- Under Voltage (Cutoff): Line voltage dropped below the under voltage shutdown threshold, and connected equipment was turned off.
- Power Outage: Loss of AC power.
- Turn On: The enVision outlets were turned on.
- Turn Off (Cycle): A power cycle was initiated by a received command.
- Turn Off (Software): Outlets were turned off by a received command.
- Turn Off (Button): Outlets were turned off by the pushbuttons.
- Turn Off (Loss of Ground): Outlets were turned off due to the loss of the safety ground conductor at the wall receptacle.
- Neutral-Ground Over Voltage (Record): Neutral-Ground RMS voltage exceeded the Neutral-Ground over voltage record threshold. \*120V models only with firmware version 1.ML1 and higher



ii. Historical Electrical Parameter Data

Every 30 minutes, enVision stores a snapshot of 6 electrical parameters measured over the prior 30-minute interval. The internal memory can store 138 days of data. Press the **Import Historical Data** button to download the data.



Six electrical parameters are logged:

- Average Power (Watts): The average real power draw of connected equipment during the 30-minute recording interval.
- Maximum Power Draw (Watts): The highest real power draw measured during the 30-minute recording interval.
- Average Recorded Voltage (V<sub>RMS</sub>): The average line voltage during the 30-minute recording interval.
- Maximum Recorded Voltage (V<sub>RMS</sub>): The highest line voltage measured during the 30-minute recording interval.
- Minimum Recorded Voltage (V<sub>RMS</sub>): The lowest line voltage measured during the 30-minute recording interval.
- Maximum Recorded Current (A<sub>RMS</sub>): The highest current draw measured during the 30-minute recording interval.

After the historical electrical parameter data has been downloaded, it may be saved to a file or graphically displayed by pressing one of the 3 **Graph** buttons.



1. Average Power Graph

Pressing the **Average Power Graph** button will display a bar graph of the average real power draw of connected equipment during each 30-minute recording interval.



2. Average Voltage Graph

Pressing the **Average Voltage Graph** button will display a bar graph of the average line voltage during each 30-minute recording interval.



3. Max/Min Graph

**АМЕТЕК** 

Pressing the **Max/Min Graph** button will display line graphs of maximum voltage, minimum voltage, maximum current draw, and maximum power draw during each 30-minute recording interval.

Pressing the V Max, V Min, I Max, or P Max buttons will enable or disable the display of the corresponding parameter.



iii. Internal Chart Data

When enabled, enVision will log the line voltage, load current, load power, Neutral-Ground voltage, line frequency, power factor, crest factor, and energy usage once every 10 seconds for up to 2.25 days. Press the **Import Chart Data** button to download the data. Once downloaded, the data may be viewed and interacted with in the same manner described in the Chart Mode section above.

SP SurgeX enVision PCS: ESP Lab	
	?
	Import Time Stamped Data
	Erase
	Import Historical Data
	Erase
	Import Chart Data



iv. Import Data

Previously saved data files may be imported by entering the Historical Data Mode while no enVision product is connected. This may be achieved by removing the data interface cable or by selecting and saving an invalid COM Port number.

Press the button that corresponds to the type of data file to import and browse to the location of the file.

SP SurgeX enVision PCS	
	Import Time Stamped Data from Fix Erase
	Import Historical Data from File
	Import Chart Data from File

f. Settings Mode

The Settings mode enables the specification of the user-configurable parameters of enVision. When this mode is entered, it displays the parameters currently in use. Firmware versions prior to 1.KD1 may not support all settings.

SP SurgeX Diagnostic Tool: enVision	- 🗆 X
07/31/19 11:33:36	2 Over Voltage Shutdown
Set Cleck Auto Set Cleck	140 / Over Voltage Record
	135 () Over Voltage Restore
Auto Transmit Disabled	105 () Under Voltage Restore
Internal Chart Not Active Power Fail Hold Disabled	90 $\frac{7}{5}$ Under Voltage Record
Ground Detection Enabled Overload Shutdown Disabled	80 🕤 Under Voltage Shutdown
	10 <sup>/</sup> Overload Record
	3.5 A N-G Over Voltage Record
Update ID Update Limits	2.5 $\frac{h}{\tau}$ N-G Over Voltage Restore
	ge Default Battery: 100%, 2.99V
enVision 🕇	

i. Auto Set Clock: Automatically sets the internal clock to the current date and time.



- ii. Set Clock: Sets the internal clock to a date and time manually specified in the date/time field.
- iii. Auto Transmit: Enables/Disables the automatic transmission of status information every 30 minutes.
- iv. Internal Chart: Start or re-start the internal logging of electrical parameters.
- v. Ground Detection: Enables/Disables the ability of enVision to detect and respond to an open Ground connection. Disabling may be necessary in order to power enVision from a UPS output, but in general it is highly recommended to leave this feature enabled.
- vi. Overload Shutdown: Enables/Disables the ability of enVision to turn off connected equipment when a current overload condition is detected. After this occurs, the outlets will not be automatically turned back on.
- vii. Power Fail Hold: When enabled, enVision will keep its outlets off following a power outage or shutdown event. The outlets must be manually turned back on using software or the MENU and SCROLL buttons.
- viii. Update ID: Sets the product identifier specified in the text box. 10 character limit.
- ix. Update Limits: Sets the 6 voltage thresholds specified by the voltage threshold selection fields. Press **Default** to select factory default limits.
- x. Language: Select the software's display language.
- xi. Save: Save the current settings for reference.

Limit	When Activated	nen Activated Action Factory Defa		ry Default
			120V	208/240V
Over Voltage Shutdown	V > OV <sub>Shutdown</sub>	Outlets turned <b>Off</b> and event recorded	150	280
Over Voltage Record	$OV_{Shutdown} > V > OV_{Record}$	Outlets stay <b>On</b> and event recorded	145	270
Over Voltage Restore	$V < OV_{Restore}$ After $OV_{Shutdown}$	Outlets turned <b>On</b> and event recorded	140	260
Under Voltage Restore	$V > UV_{Restore}$ After $UV_{Shutdown}$	Outlets turned <b>On</b> and event recorded	105	190
Under Voltage Record	UV <sub>Shutdown</sub> < V < UV <sub>Record</sub>	Outlets stay <b>On</b> and event recorded	100	180
Under Voltage Shutdown	V < UV <sub>Shutdown</sub>	Outlets turned <b>Off</b> and event recorded	80	160
Overload Record	I > OL <sub>Record</sub>	Event recorded	25	25
N-G Over Voltage Record*	$V_{NG} > OV_{NGRecord}$	Event recorded	3	NA
N-G Over Voltage Restore*	V <sub>NG</sub> < OV <sub>NGRestore</sub>	Event recorded	2	NA

\*120V models only with firmware version 1.ML1 and higher



g. COM Port Setup Mode

**AMETEK** 

i. The COM Port Setup mode is used to configure new Data Interface Cables for use.

1
4
NEXT GEN PCS

- ii. Detect: Automatically detect the COM Port when the enVision, Data Interface Cable, and PC are properly connected and powered up.
- iii. Configure: Automatically configure the advanced settings of the Data Interface Cable. May require running the software with elevated permissions (right-click program shortcut and choose "Run As Administrator") on Windows Vista/7/8/10 with UAC (User Account Control) enabled.
- iv. Save: Saves the COM Port selection.

#### 5. Command Line Operation

Usage: ESP SurgeX Diagnostic Tool (/o output file) [-a] [-t] [-c] [-m] Example: ESP SurgeX Diagnostic Tool /o C:\Users\Robert\Desktop\log.txt -a -m

Option	Meaning			
-a	Append output file. If output file already exists, column headers will not be			
	written.			
-t	Write Timestamped data.			
-C	Write Event Counts.			
-m	Write Measurements.			
If neithe	If neither -t, -c, nor -m is specified, all will be written.			
If -a is no	ot specified, output file will be overwritten.			

#### VI. TROUBLESHOOTING

**CSP** 

## The Filter and Data Interface Cable contain no user-serviceable parts. Do not attempt product disassembly, as this will void the product warranty.

Le filtre et le câble d'interface de données ne contiennent aucune pièce réparable par l'utilisateur. N'essayez pas de démonter le produit, car cela annulerait la garantie du produit.

El filtro y el cable de la interfaz de datos no son piezas que un usuario pueda reparar. No intente desarmar el producto, ya que esto anulará su garantía.

Symptom	Possible Cause	What To Do
Red LED On, Green LED Off, No power at output.	Incorrectly wired branch circuit outlet. The LCD EVENT MONITOR will display the nature of the wiring fault.	Contact a licensed electrician to correct the branch circuit outlet wiring.
Red LED Off, Green LED Off, No power at output.	No voltage or unacceptable voltage at branch circuit outlet, or enVision PCS Filter output manually turned Off.	If the LCD EVENT MONITOR is not on, there is no power at the wall receptacle. If the voltage is unacceptable, the LCD EVENT MONITOR will display the type of voltage condition. Use the Diagnostic Software to measure the voltage at the wall receptacle. Contact a licensed electrician to troubleshoot the wall receptacle. Use the Diagnostic Software to manually turn the outlets On.
Red LED Off, Green LED On, No power at output.	Defective product.	Contact ESP for product replacement at 800.645.9721.

#### 1. enVision PCS Filter

#### 2. Software

Symptom/Error Message	Possible Cause	What To Do
Unable to automatically determine COM Port	Data interface cable not properly connected, or EV is not connected to AC mains.	Check interface cable connections at PC and EV. Ensure that EV is powered by AC mains.
COM Port not successfully configured.	Windows User Account Control has prevented the software from automatically modifying the COM Port settings in the system registry.	Exit the software, right-click the desktop shortcut, and select "Run As Administrator" or select "Troubleshoot Compatibility" and follow the wizard.
Unable to locate or read dictionary file.	One or more language dictionary files cannot be found in the installation directory.	Uninstall the software, and then reinstall the latest version.
Problem communicating with EV.	Data interface cable not properly connected, or EV is not connected to AC mains.	Check interface cable connections at PC and EV. Ensure that EV is powered by AC mains.
COM Port Settings are not correct, which may result in non-optimal operation.	The COM Port has not been properly configured.	Configure the COM Port following the steps listed in the <b>Configure the Data Interface Cable and COM Port</b> section of this manual.
Wrong or corrupt file.	A file import operation has been attempted with an invalid or corrupt data file.	Select a valid data file for import.

#### VII. SPECIFICATIONS

Parameter			Specification
Load Rating		EV-12010 BR	10 Amps at 120 Volts
Loud Hulling		EV-12015	15 Amps at 120 Volts
		EV-12016 BR	16 Amps at 120 Volts
		EV-12020	20 Amps at 120 Volts
		EV-20815	15 Amps at 208-240 Volts
		EV-20816 BR	16 Amps at 208-240 Volts
		EV-20820	20 Amps at 208-240 Volts
		EV-20830-(L)630(-GNS)	30 Amps at 208-240 Volts
		EV-23010	10 Amps at 200 240 Volts
		EV-23016	16 Amps at 240 Volts
		EV 23016 E	16 Amps at 240 Volts
		EV-23030-GNS	30 Amps at 240 Volts
Valtara Dratastian		EV-23030-GN3	220V/ All Modes
Rating (VPR)	CUON	EV 12010 BR	SSOV All Modes
rtating (virit)		EV-12015	
		EV-12010 BK	
		EV 20815	Z00\/ All Modes
		EV-20816 BR	700 V All Modes
		EV-20870 BR	
		EV/20830-(L)630(-GNS)	500\/ Line_Line
		EV-20030-(E)030(-0103)	600V Line-Ground
		EV/-23010	
		EV-23016	
		EV-23016-F	
		EV-23030-GNS	
Attenuation	Normal	All	> 30 dB 80kHz – 50MHz
	Mode		
	Common	EV-12010 BR	> 30 dB 70kHz – 50MHz
	Mode	EV-12015	
		EV-12016 BR	
		EV-12020	
		EV-20815	> 30 dB 200 kHz – 50MHz
		EV-20816 BR	
		EV-20820	
		EV-23010	
		EV-23016	
		EV-23016-F	
		EV-20830-(L)630(-GNS)	> 30 dB 200 kHz – 20MHz
		EV-23030-GNS	
Power Requirement		EV-12010 BR	4 Watts
(no load)		EV-12015	
		EV-12016 BR	
		EV-12020	
		EV-20815	
		EV-20816 BR	
		EV-20820	
		EV-23010	
		EV-23016	
		EV-23016-F	
		EV-20830-(L)630	6 Watts
		EV-20830-L630-GNS	9 Watts
		EV-23030-GNS	

\*\* Specifications subject to change without notice

\*\* All listed specifications obtained at an ambient temperature of 25°C



Inder-Voltage         120V Models         Adjustable from 0 V to 110 V. Default 80 V.           Shutdown         208-240V Models         Adjustable from 0 V to 220 V. Default 160 V.           Under-Voltage Record         120V Models         Adjustable from 0 V to 110 V. Default 100 V.           Under-Voltage Restore         208-240V Models         Adjustable from 80 V to 120 V. Default 100 V.           Over-Voltage Shutdown         208-240V Models         Adjustable from 30 V to 120 V. Default 130 V.           Over-Voltage Shutdown         208-240V Models         Adjustable from 30 V to 130 V. Default 130 V.           Over-Voltage Rescord         120V Models         Adjustable from 130 V to 160 V. Default 140 V.           208-240V Models         Adjustable from 130 V to 160 V. Default 140 V.         208-240V Models           208-240V Models         Adjustable from 130 V to 160 V. Default 140 V.         208-240V Models           208-240V Models         Adjustable from 130 V to 160 V. Default 140 V.         208-240V Models           308 Electrical Parameters at 10 second intervals         228 Jestical Parameters at 10 second intervals           208-240V Models         Adjustable from 220 V to 300 V <sup>*</sup> . Default 260 V.           Internal Memory Capacity         512 Power Quality Events with Timestamp           138 Day Electrical Parameters at 10 second intervals         2.25 Day Electrical Parameters at 10 second intervals	Para	neter	Specification
Shutdown         208-240V Models         Adjustable from 0 V to 220 V. Default 160 V.           Under-Voltage Record         120V Models         Adjustable from 0 V to 220 V. Default 180 V.           Under-Voltage Restore         120V Models         Adjustable from 80 V to 110 V. Default 180 V.           Over-Voltage Restore         120V Models         Adjustable from 80 V to 10 V. Default 180 V.           Over-Voltage Shutdown         120V Models         Adjustable from 30 V to 620 V. Default 180 V.           Over-Voltage Record         120V Models         Adjustable from 130 V to 160 V. Default 180 V.           Over-Voltage Record         120V Models         Adjustable from 130 V to 160 V. Default 120 V.           Over-Voltage Restore         120V Models         Adjustable from 220 V to 300 V*. Default 120 V.           Over-Voltage Restore         120V Models         Adjustable from 220 V to 300 V*. Default 120 V.           Internal Memory Capacity         512 Power Quality Events with Timestamp         138 Day Electrical Parameter History at 30 minute intervals           Neasurement Accuracy         ± 2% Typical product Accuracy         28-240V Models         ± 2% Typical product Accuracy           Response Time         Under-Voltage         200 ms         Under-Voltage         200 ms           Voure-Voltage Event Definition         AC Voltage has dropped below 20V         Stringe reglevable and pround accuracy	Under-Voltage	120V Models	Adjustable from 0 V to 110 V. Default 80 V.
Under-Voltage Record         120V Models         Adjustable from 0 V to 110 V. Default 100 V.           Under-Voltage Restore         208-240V Models         Adjustable from 80 V to 120 V. Default 105 V.           Over-Voltage Shutdown         120V Models         Adjustable from 80 V to 220 V. Default 105 V.           Over-Voltage Shutdown         120V Models         Adjustable from 30 V to 160 V. Default 150 V.           Over-Voltage Record         120V Models         Adjustable from 130 V to 160 V. Default 145 V.           Over-Voltage Record         120V Models         Adjustable from 130 V to 160 V. Default 145 V.           Over-Voltage Record         120V Models         Adjustable from 130 V to 160 V. Default 145 V.           Over-Voltage Restore         120V Models         Adjustable from 130 V to 160 V. Default 145 V.           Over-Voltage Restore         120V Models         Adjustable from 220 V to 300 V*. Default 140 V.           Internal Memory Capacity         512 Power Quality Events with Timestamp         138 Day Electrical Parameter History at 30 minute intervals           2.25 Day Electrical Parameter History at 30 minute intervals         2.25 Day Electrical Parameter Mistory at 30 minute intervals           2.260-240V Models         ± 2% Typical product Accuracy         208-240V Models           Timestamp Accuracy         120V Models         ± 2% Typical product Accuracy           Weight         100V Models <td>Shutdown</td> <td>208-240V Models</td> <td>Adjustable from 0 V to 220 V. Default 160 V.</td>	Shutdown	208-240V Models	Adjustable from 0 V to 220 V. Default 160 V.
208-240V Models         Adjustable from 0 V to 220 V. Default 180 V.           Under-Voltage Restore         120V Models         Adjustable from 80 V to 110 V. Default 190 V.           Over-Voltage Shutdown         120V Models         Adjustable from 30 V to 160 V. Default 190 V.           Over-Voltage Record         120V Models         Adjustable from 130 V to 160 V. Default 145 V.           Over-Voltage Record         120V Models         Adjustable from 130 V to 160 V. Default 145 V.           Over-Voltage Restore         120V Models         Adjustable from 130 V to 160 V. Default 1270 V.           Over-Voltage Restore         120V Models         Adjustable from 130 V to 160 V. Default 1270 V.           Over-Voltage Restore         120V Models         Adjustable from 130 V to 160 V. Default 140 V.           120V Models         Adjustable from 130 V to 160 V. Default 140 V.         208-240V Models           13D Plexitorical Parameters at 10 second intervals         512 Power Quality Events with Timestamp           138 Day Electrical Parameters at 10 second intervals         225 Day Electrical Parameters at 10 second intervals           208-240V Models         ± 2% Typical product accuracy         208-240V Models           120V Models         ± 2% Typical product accuracy         208-240V Models           208-240V Models         ± 2% Typical product accuracy         208-240V Models           208-240V Models <td>Under-Voltage Record</td> <td>120V Models</td> <td>Adjustable from 0 V to 110 V. Default 100 V.</td>	Under-Voltage Record	120V Models	Adjustable from 0 V to 110 V. Default 100 V.
Under-Voltage Restore         120V Models         Adjustable from 80 V to 120 V. Default 105V.           Over-Voltage Shutdown         208-240V Models         Adjustable from 130 V to 160 V. Default 150 V.           Over-Voltage Record         120V Models         Adjustable from 220 V to 300 V*. Default 280 V.           Over-Voltage Record         120V Models         Adjustable from 220 V to 300 V*. Default 280 V.           Over-Voltage Record         120V Models         Adjustable from 130 V to 160 V. Default 145 V.           Over-Voltage Restore         120V Models         Adjustable from 130 V to 160 V. Default 145 V.           Over-Voltage Restore         120V Models         Adjustable from 130 V to 160 V. Default 140 V.           Internal Memory Capacity         512 Power Quality Events with Timestamp         138 Day Electrical Parameters at 10 second intervals           Z.25 Day Electrical Parameters at 10 second intervals         2.25 Day Electrical Parameters at 10 second intervals           Timestamp Accuracy         ± 1% Typical Product Accuracy         208-240V Models         ± 2% Typical product accuracy           Measurement Accuracy         120V Models         ± 2% Typical product accuracy         208-240V Models         ± 2% Typical product accuracy           Surge Event Definition         AC Voltage Boy ons         104er-Voltage         90 ms         104er-Voltage         90 ms         104er-Voltage         90 ms		208-240V Models	Adjustable from 0 V to 220 V. Default 180 V.
Over-Voltage Shutdown         208-240V Models         Adjustable from 80 V to 220 V. Default 190 V.           Over-Voltage Record         120V Models         Adjustable from 220 V to 300 V*. Default 280 V.           Over-Voltage Record         120V Models         Adjustable from 220 V to 300 V*. Default 280 V.           Over-Voltage Record         120V Models         Adjustable from 220 V to 300 V*. Default 270 V.           Over-Voltage Restore         120V Models         Adjustable from 130 V to 160 V. Default 270 V.           Over-Voltage Restore         120V Models         Adjustable from 130 V to 160 V. Default 270 V.           Internal Memory Capacity         512 Power Quality Events with Timestamp         138 Day Electrical Parameters at 10 second intervals           2.25 Day Electrical Parameters at 10 second intervals         2.25 Day Electrical Parameters at 10 second intervals           2.25 Day Electrical Parameters at 10 second intervals         2.25 Day Electrical Parameters at 10 second intervals           2.25 Day Electrical Parameters at 10 second intervals         2.25 Day Electrical Parameters at 10 second intervals           2.26 Day Electrical Parameters at 10 second intervals         2.25 Day Electrical Parameters at 10 second intervals           2.25 Day Electrical Parameters at 10 second intervals         2.25 Day Electrical Parameters at 10 second intervals           2.27 Day Electrical Parameters at 10 second intervals         2.25 Day Electrical Parameters at 10 second intervals </td <td>Under-Voltage Restore</td> <td>120V Models</td> <td>Adjustable from 80 V to 110 V. Default 105V.</td>	Under-Voltage Restore	120V Models	Adjustable from 80 V to 110 V. Default 105V.
Over-Voltage Shutdown         120V Models         Adjustable from 130 V to 160 V. Default 150 V.           Over-Voltage Record         120V Models         Adjustable from 220 V to 300 V*. Default 280 V.           Over-Voltage Record         120V Models         Adjustable from 220 V to 300 V*. Default 140 V.           Over-Voltage Restore         120V Models         Adjustable from 220 V to 300 V*. Default 270 V.           Over-Voltage Restore         120V Models         Adjustable from 220 V to 300 V*. Default 260 V.           Internal Memory Capacity         512 Power Quality Events with Timestamp 138 Day Electrical Parameters at 10 second intervals           Z2: Day Electrical Parameters at 10 second intervals         2.25 Day Electrical Parameters at 10 second intervals           Z2: Day ZetoV Models         ± 2% Typical product accuracy           208-240V Models         ± 2% Typical product accuracy           Over-Voltage         90 ms           Response Time         Over-Voltage           Over-Voltage         90 ms           Surge Event Definition         AC Voltage has dropped below 20V           Surge Event Definition         AC Voltage amplitude applies to IEEE CS2.41 Categroy B Implixies;		208-240V Models	Adjustable from 80 V to 220 V. Default 190 V.
208-240V Models         Adjustable from 220 V to 300 V*. Default 280 V.           Over-Voltage Record         120V Models         Adjustable from 130 V to 160 V. Default 145 V.           Over-Voltage Restore         120V Models         Adjustable from 220 V to 300 V*. Default 270 V.           Over-Voltage Restore         120V Models         Adjustable from 220 V to 300 V*. Default 270 V.           Internal Memory Capacity         512 Power Quality Events with Timestamp 138 Day Electrical Parameters at 0 second intervals 2.25 Day Electrical Parameters at 0 second intervals 2.26 240V Models ± 2% Typical product accuracy 208-240V Models ± 2% Typical product accuracy           Response Time         Over-Voltage         200 ms           Power Outage Event Definition         AC Voltage has dropped below 20V           Surge Event Definition         AC Voltage majtrude applies to AC Voltage majtrude applies to LEEE C62 41 Category B Impuskes; surge voltage amp	Over-Voltage Shutdown	120V Models	Adjustable from 130 V to 160 V. Default 150 V.
Over-Voltage Record         120V Models         Adjustable from 130 V to 160 V. Default 145 V.           Over-Voltage Restore         120V Models         Adjustable from 220 V to 300 V*. Default 270 V.           Over-Voltage Restore         120V Models         Adjustable from 220 V to 300 V*. Default 260 V.           Internal Memory Capacity         612 Power Quality Events with Timestamp         138 Day Electrical Parameter History at 30 minute intervals           2.25 Day Electrical Parameter Jistory at 30 minute intervals         2.25 Day Electrical Parameter Jistory at 30 minute intervals           2.25 Day Electrical Parameter Jistory at 30 minute intervals         2.25 Day Electrical Parameter Jistory at 30 minute intervals           2.25 Day Electrical Parameter Jistory at 30 minute intervals         2.25 Day Electrical Parameter Jistory at 30 minute intervals           2.25 Day Electrical Parameter Jistory at 30 minute intervals         2.25 Day Electrical Parameter Jistory at 30 minute intervals           2.25 Day Electrical Parameter Jistory at 30 minute intervals         2.25 Day Electrical Parameter Jistory at 30 minute intervals           2.26-240V Models         4 2% Typical product accuracy         208-240V Models           208-240V Models         4 2% Typical product accuracy         208-240V Models           208-240V Models         4 2% Typical product accuracy         208-240V Models           Response Time         Over-Voltage         90 ms         0.0000000000000000000		208-240V Models	Adjustable from 220 V to 300 V *. Default 280 V.
208-240V Models         Adjustable from 220 V to 300 V *. Default 270 V.           Over-Voltage Restore         120V Models         Adjustable from 30 V to 160 V. Default 140 V.           208-240V Models         Adjustable from 220 V to 300 V *. Default 260 V.           Internal Memory Capacity         512 Power Quality Events with Timestamp           138 Day Electrical Parameter History at 30 minute intervals         2.25 Day Electrical Parameter History at 30 minute intervals           2.25 Day Electrical Parameter History at 30 minute intervals         2.25 Day Electrical Parameter History at 30 minute intervals           2.25 Day Electrical Parameter History at 30 minute intervals         2.25 Day Electrical Parameter History at 30 minute intervals           7         208-240V Models         ± 2% Typical Product Accuracy           Measurement Accuracy         120V Models         ± 2% Typical product accuracy           208-240V Models         ± 2% Typical product accuracy         208-240V Models           0ver-Voltage         200 ms         0ver-Voltage         200 ms           Power Outage Event Definition         AC Voltage has dropped below 20V         Surge voltage amplitude applies to IEEE C62.41 Category B Impulse; surge voltage amplitude applies to IEEE C62.41 Category B Impulse; surge voltage amplitude applies to IEEE C62.41 Category B Impulse; surge voltage amplitude applies to IEEE C62.41 Category B Impulse; surge voltage amplitude applies to IEEE C62.41 Category B Impulse; Surge voltage amplitude applies to IEEE C62.41 Categor	Over-Voltage Record	120V Models	Adjustable from 130 V to 160 V. Default 145 V.
Over-Voltage Restore         120V Models         Adjustable from 130 V to 160 V. Default 140 V.           Internal Memory Capacity         S12 Power Quality Events with Timestamp         138 Day Electrical Parameters at 10 second intervals           Timestamp Accuracy         ± 1% Typical Product Accuracy         2.25 Day Electrical Parameters at 10 second intervals           Measurement Accuracy         120V Models         ± 2% Typical product accuracy           Measurement Accuracy         120V Models         ± 2% Typical product accuracy           Response Time         Over-Voltage         90 ms           Over-Voltage         200 ms         200 ms           Power Outage Event Definition         AC Voltage has dropped below 20V           Surge Event Definition         AC Voltage has dropped below 20V           Surge Event Definition         AC Voltage has dropped below 20V           Surge Event Definition         AC Voltage has dropped below 20V           Surge Event Definition         AC Voltage has dropped below 20V           Surge Event Definition         AC Voltage has dropped below 20V           Surge Event Definition         AC Voltage has dropped below 20V           Surge Event Definition         AC Voltage has dropped below 20V           Surge Event Definition         AC Voltage has dropped below 20V           Bodem/Fax Protection         Single telephone lin		208-240V Models	Adjustable from 220 V to 300 V *. Default 270 V.
208-240V Models         Adjustable from 220 V to 300 V*. Default 260 V.           Internal Memory Capacity         512 Power Quality Events with Timestamp           138 Day Electrical Parameter History at 30 minute intervals         2.25 Day Electrical Parameters at 10 second intervals           Timestamp Accuracy         ± 1% Typical Product Accuracy           Measurement Accuracy         ± 2% Typical product accuracy           208-240V Models         ± 2% Typical product accuracy           Response Time         Over-Voltage         90 ms           Under-Voltage         200 ms         Power Quality Events with Augest and program of the 3 possible modes (between Live and Ground) with a pest amplitude of 500V* or higher and a frequency of 20 kHz or higher. "500V surge voltage amplitude applies to IEEE C62.41 Category B Impulse; surge voltage amplitude applies to IEEE C62.41 Category B Impulse; surge voltage amplitude applies to IEEE C62.41 Category B Impulse; surge voltage amplitude applies to IEEE C62.41 Category B Impulse; surge voltage amplitude applies to IEEE C62.41 Category B Impulse; surge voltage amplitude applies to IEEE C62.41 Category B Impulse; surge voltage amplitude applies to IEEE C62.41 Category B Impulse; surge voltage amplitude applies to IEEE C62.41 Category B Impulse; surge voltage amplitude applies to IEEE C62.41	Over-Voltage Restore	120V Models	Adjustable from 130 V to 160 V. Default 140 V.
Internal Memory Capacity         512 Power Quality Events with Timestamp 138 Day Electrical Parameter History at 30 minute intervals 2.25 Day Electrical Parameter History at 30 minute intervals 2.25 Day Electrical Parameters at 10 second intervals           Timestamp Accuracy         120V Models         ± 2% Typical Product Accuracy           Measurement Accuracy         120V Models         ± 2% Typical product accuracy           Q02-240V Models         ± 2% Typical product accuracy           Q02-240V Models         ± 2% Typical product accuracy           Response Time         Over-Voltage         200 ms           Over-Voltage         200 ms           Power Outage Event Definition         AC Voltage has dropped below 20V           Surge Event Definition         AC Voltage has dropped below 20V           Surge Event Definition         AC Voltage has dropped below 20V           Surge Event Definition         AC Voltage amplitude accuracy of 10 kHz or higher, *500V surge voltage amplitude applies to IEEE C62.41 Category B Impulse; surge voltage amplitude applies to IEEE C62.41 Category B Impulse; surge voltage amplitude applies to IEEE C62.41 Category B Impulse; surge voltage amplitude applies to IEEE C62.41 Category B Impulse; surge voltage amplitude applies to IEEE C62.41 Category B Impulse; surge voltage amplitude applies to IEEE C62.41 Category B Impulse; surge voltage amplitude applies to IEEE C62.41 Category B Impulse; surge voltage amplitude applies to IEEE C62.41 Category B Impulse; surge voltage amplitude applies to IEEE C62.41 Category B Impulse; surge voltage amplitude applies to IEEE C62.41 Category B		208-240V Models	Adjustable from 220 V to 300 V *. Default 260 V.
138 Day Electrical Parameter History at 30 minute intervals       138 Day Electrical Parameters at 10 second intervals       2.25 Day Electrical Parameters at 10 second intervals       11% Typical Product Accuracy       Measurement Accuracy     120V Models     ± 2% Typical product accuracy       Response Time     Over-Voltage     90 ms       Duder-Voltage     200 ms     00 ms       Power Outage Event Definition     AC Voltage has dropped below 20V       Surge Event Definition     AC Voltage has dropped below 20V       Surge Event Definition     AC Voltage has dropped below 20V       Surge Event Definition     AC Voltage has dropped below 20V       Surge Event Definition     AC Voltage and funder and a frequency of 20 kHz or higher. "500V surge voltage amplitude applies to IEEE C62.41 Category B Impulse; surge voltage amplitude applies to IEEE C62.41 Category B Impulse; surge voltage amplitude applies to IEEE C62.41 Category B Impulse; surge voltage amplitude scessary for detection of other surge types may vary.       Modem/Fax Protection     CAT6 network surge protection       Dimensions     10-20A Models     6.125" W x 8.375" D x 2" H       30A Models     10 lbs.       Temperature Range     5% to 95% R.H. Non-condensing       Agency Listings     EV-12015     ETL Certified to UL 1249 3rd Edition       EV-2020     ETL Certified to UL 1249 3rd Edition       EV-2020     ETL Certified t	Internal Memory Capacity		512 Power Quality Events with Timestamp
Z25 Day Electrical Parameters at 10 second intervals         Timestamp Accuracy       ± 1% Typical Product Accuracy         Measurement Accuracy       120V Models       ± 2% Typical product accuracy         208-240V Models       ± 2% Typical product accuracy         Response Time       Over-Voltage       90 ms         Power Outage Event Definition       AC Voltage has dropped below 20V         Surge Event Definition       AC Voltage has dropped below 20V         Surge Event Definition       AC Voltage has dropped below 20V         Surge Event Definition       AC Voltage has dropped below 20V         Surge Event Definition       AC Voltage has dropped below 20V         Surge Event Definition       AC Voltage has dropped below 20V         Surge Event Definition       AC Voltage amplitude and Ground) with a peak amplitude of 500V* or higher and a frequency of 20 kHz or higher. '500V surge voltage amplitudes necessary for detection of other surge types may vary.         Modem/Fax Protection       CAT6 network surge protection         Dimensions       10-20A Models       7.75" W x 4" D x 11.25" H         Weight       10-20A Models       2.25 lbs.         30A Models       7.75" W x 4" D x 11.25" H         Weight       10-20A Models       2.25 lbs.         30A Models       10 lbs.         Temperature Range       5% to 95% R.H			138 Day Electrical Parameter History at 30 minute intervals
Timestamp Accuracy       ± 1% Typical Product Accuracy         Measurement Accuracy       208-240V Models       ± 2% Typical product accuracy         208-240V Models       ± 2% Typical product accuracy         Response Time       Over-Voltage       90 ms         Under-Voltage       200 ms         Power Outage Event Definition       AC Voltage has dropped below 20V         Surge Event Definition       AC Voltage has dropped below 20V         Surge Event Definition       Filter has been exposed to a transient voltage in one of the 3 possible modes (between Live and Neutral, between Live and Ground, between Neutral and Ground) with a peak amplitude of 500V or higher and a frequency of 20 KHz or higher. "500V surge voltage amplitude applies to IEEE C62.41 Category B Impulse; surge voltage amplitude applies to IEEE C62.41 Category B Impulse; surge voltage amplitudes applies to IEEE C62.41 Category B Impulse; surge voltage amplitudes applies to IEEE C62.41 Category B Impulse; surge voltage amplitudes applies to IEEE C62.41 Category B Impulse; surge voltage amplitudes applies to IEEE C62.41 Category B Impulse; surge voltage amplitudes applies to IEEE C62.41 Category B Impulse; surge voltage amplitudes applies to IEEE C62.41 Category B Impulse; surge voltage amplitudes applies to IEEE C62.41 Category B Impulse; surge voltage amplitudes applies to IEEE C62.41 Category B Impulse; surge voltage amplitudes applies to IEEE C62.41 Category B Impulse; surge voltage amplitudes applies to IEEE C62.41 Category B Impulse; surge voltage amplitudes applies to IEEE C62.41 Category B Impulse; Surge voltage amplitudes applies to IEEE C62.41 Category B Impulse; Surge voltage amplitudes applies to IEEE C62.41 Category B Impulse; Sorgeoveti			2.25 Day Electrical Parameters at 10 second intervals
Measurement Accuracy         120V Models         ± 2% Typical product accuracy           Response Time         Over-Voltage         90 ms           Power Outage Event Definition         AC Voltage has dropped below 20V           Surge Event Definition         AC Voltage has dropped below 20V           Surge Event Definition         Filter has been exposed to a transient voltage in one of the 3 possible modes (between Live and Neutral, between Live and Ground) with a peak amplitude of 500V* or higher and a frequency of 20 KHz or higher. "500V surge voltage amplitude applies to IEEE C62.41 Category B Impulse; surge voltage amplitude applies to IEEE C62.41 Category B Impulse; surge voltage amplitude applies to IEEE C62.41 Category B Impulse; surge voltage amplitudes necessary for detection of other surge types may vary.           Modem/Fax Protection         Single telephone line surge suppression           Ethernet Protection         CAT6 network surge protection           Dimensions         10-20A Models         7.75" W x 4" D x 11.25" H           Weight         10-20A Models         2.25 lbs.           30A Models         10 lbs.         Temperature Range           Temperature Range         5% to 95% R.H. Non-condensing           Agency Listings         EV-12015         ETL Certified to UL 1283 5th Edition           EV-20815         ETL Certified to CSA 2.2.2 No. 8-M1986 (R2008)           EV-20816 BR         EV-20816 BR           EV-20816 BR         <	Timestamp Accuracy		± 1% Typical Product Accuracy
208-240V Models         ± 2% Typical product accuracy           Response Time         Over-Voltage         90 ms           Under-Voltage         200 ms           Power Outage Event Definition         AC Voltage has dropped below 20V           Surge Event Definition         AC Voltage has dropped below 20V           Surge Event Definition         AC Voltage has dropped below 20V           Surge Event Definition         AC Voltage none of the 3 possible modes (between Live and Neutral, between Live and Ground) with a peak amplitude of 500V* or higher and a frequency of 20 kHz or higher. "500V surge voltage amplitude applies to IEEE C62.41 Category B Impulse; surge voltage amplitudes necessary for detection of other surge types may vary.           Modem/Fax Protection         Single telephone line surge suppression           Ethernet Protection         CAT6 network surge protection           Diava Models         7.75" W x 4" D x 11.25" H           Weight         10-20A Models         2.25 lbs.           30A Models         10 lbs.           Temperature Range         5C to 35C           Humidity Range         5% to 95% R.H. Non-condensing           Agency Listings         EV-12015           EV-12020         ETL Certified to UL 1449 3rd Edition           EV-20815         ETL Certified to UL 1283 5th Edition           EV-12010 BR         EV-12016 BR	Measurement Accuracy	120V Models	± 2% Typical product accuracy
Response Time         Over-Voltage         90 ms           Power Outage Event Definition         AC Voltage has dropped below 20V           Surge Event Definition         AC Voltage has dropped below 20V           Surge Event Definition         Filter has been exposed to a transient voltage in one of the 3 possible modes (between Live and Neutral, between Live and Ground, between Neutral and Ground) with a peak amplitude of 500V* or higher and a frequency of 20 kHz or higher. '500V surge voltage amplitude applies to IEEE C62.41 Category B Impulse; surge voltage amplitude applies to IEEE C62.41 Category B Impulse; surge voltage amplitude snecessary for detection of other surge types may vary.           Modem/Fax Protection         CAT6 network surge protection           Dimensions         10-20A Models         6.125" W x 8.375" D x 2" H           30A Models         7.75" W x 4" D x 11.25" H           Weight         10-20A Models         2.25 lbs.           30A Models         10 lbs.           Temperature Range         5% to 35% R.H. Non-condensing           Agency Listings         EV-12015         ETL Certified to UL 1449 3rd Edition           EV-20815         ETL Certified to UL 1243 3rd Edition           EV-20806         EV-20806         EV-20806           EV-12016 BR         Tested per UL1449,4th Ed. Dated August 20,2014           EV-20816 BR         TUV Certified to IEC 60950-1:2005 (Second Edition) + Am 1:2009 + EV-20816		208-240V Models	± 2% Typical product accuracy
Under-Voltage         200 ms           Power Outage Event Definition         AC Voltage has dropped below 20V           Surge Event Definition         Filter has been exposed to a transient voltage in one of the 3 possible modes (between Live and Neutral, between Live and Ground, between Neutral and Ground) with a peak amplitude of 500V * or higher and a frequency of 20 KHz or higher. *500V surge voltage amplitude species to IEEE C62.41 Category B Impulse; surge voltage amplitudes necessary for detection of other surge types may vary.           Modem/Fax Protection         Single telephone line surge suppression           Ethernet Protection         CAT6 network surge protection           Dimensions         10-20A Models         6.125" W x 4" D x 11.25" H           Weight         10-20A Models         2.25 lbs.           30A Models         7.75" W x 4" D x 11.25" H           Weight         10-20A Models         2.25 lbs.           30A Models         10 lbs.           Temperature Range         5% to 95% R.H. Non-condensing           Agency Listings         EV-12015         ETL Certified to UL 1449 3rd Edition           EV-20820         ETL Certified to UC SA 22.2 No. 8-M1986 (R2008)           EV-20815         ETL Certified to CSA 22.2 No. 8-M1986 (R2008)           EV-12010 BR         EV-20816 BR           EV-20816 BR         TUV Certified to IEC 60950-1:2005 (Second Edition) + Am 1:2009 + Am 2:2013	Response Time	Over-Voltage	90 ms
Power Outage Event Definition         AC Voltage has dropped below 20V           Surge Event Definition         Filter has been exposed to a transient voltage in one of the 3 possible modes (between Live and Neutral, between Live and Ground, between Neutral and Ground) with a peak amplitude of 500V* or higher and a frequency of 20 kHz or higher. *500V surge voltage amplitude applies to IEEE C62.41 Category B Impulse; surge voltage amplitude applies to IEEE C62.41 Category B Impulse; surge voltage amplitude applies to IEEE C62.41 Category B Impulse; surge voltage amplitude applies to IEEE C62.41 Category B Impulse; surge voltage amplitude applies to IEEE C62.41 Category B Impulse; surge voltage amplitude applies to IEEE C62.41 Category B Impulse; surge voltage amplitude applies to IEEE C62.41 Category B Impulse; surge voltage amplitude applies to IEEE C62.41 Category B Impulse; surge voltage amplitude applies to IEEE C62.41 Category B Impulse; surge voltage amplitude applies to IEEE C62.41 Category B Impulse; surge voltage amplitude applies to IEEE C62.41 Category B Impulse; surge voltage amplitude applies to IEEE C62.41 Category B Impulse; surge voltage amplitude applies to IEEE C62.41 Category B Impulse; surge voltage amplitude applies to IEEE C62.41 Category B Impulse; surge voltage applies to IEEE C62.41 Category B Impulse; surge voltage applies to IEEE C62.41 Category B Impulse; surge voltage applies to IEEE C62.41 Category B Impulse; surge voltage applies to IEEE C62.41 Category B Impulse; surge voltage applies to IEEE C62.41 Category B Impulse; Surge voltage applies to IEEE C62.41 Category B Impulse; Surge voltage applies to IEEE C62.41 Category B Impulse; Surge voltage applies to IEE C62.41 Category B Impulse; Surge voltage applies to IEE C62.41 Category B Impulse; Surge voltage applies to IEE C62.41 Category B Impulse; Surge voltage applies to IEE C62.41 Category B Impulse; Surge voltage types may vay. <td< td=""><td></td><td>Under-Voltage</td><td>200 ms</td></td<>		Under-Voltage	200 ms
Surge Event Definition       Filter has been exposed to a transient voltage in one of the 3 possible modes (between Live and Ground) with a peak amplitude of 500V* or higher and a frequency of 20 kHz or higher. *500V surge voltage amplitude applies to IEEE C62.41 Category B Impulse; surge voltage amplitude applies to IEEE C62.41 Category B Impulse; surge voltage amplitude applies to IEEE C62.41 Category B Impulse; surge voltage amplitude specessary for detection of other surge types may vary.         Modem/Fax Protection       Single telephone line surge suppression         Ethernet Protection       CAT6 network surge protection         Dimensions       10-20A Models       6.125" W x 8.375" D x 2" H         30A Models       7.75" W x 4" D x 11.25" H         Weight       10-20A Models       2.25 lbs.         30A Models       10 lbs.         Temperature Range       5C to 35C         Humidity Range       5% to 95% R.H. Non-condensing         Agency Listings       EV-12015       ETL Certified to UL 1449 3rd Edition         EV-20820       EV-20820       ETL Certified to UL 1283 5th Edition         EV-20815       ETL Certified to UL 1283 5th Edition         EV-20800       EV-20830-(L)630(-GNS)         EV-20816       Tested per UL1449,4th Ed. Dated August 20,2014         EV-20810       TUV Certified to IEC 60950-1:2005 (Second Edition) + Am 1:2009 + Am 2:2013	Power Outage Event Defin	nition	AC Voltage has dropped below 20V
possible modes (between Live and Neutral, between Live and Ground, between Neutral and Ground) with a peak amplitude of 500V* or higher and a frequency of 20 kHz or higher. *500V surge voltage amplitude applies to IEEE C62.41 Category B Impulse; surge voltage amplitude applies to IEEE C62.41 Category B Impulse; surge voltage amplitudes necessary for detection of other surge types may vary.         Modem/Fax Protection       Single telephone line surge suppression         Ethernet Protection       CAT6 network surge protection         Dimensions       10-20A Models       6.125" W x 8.375" D x 2" H         30A Models       7.75" W x 4" D x 11.25" H         Weight       10-20A Models       2.25 lbs.         30A Models       10 lbs.         Temperature Range       5C to 35C         Humidity Range       5% to 95% R.H. Non-condensing         Agency Listings       EV-12015         EV-12020       ETL Certified to UL 1449 3rd Edition         EV-20820       EV-20815         EV-20820       ETL Certified to CSA 22.2 No. 8-M1986 (R2008)         EV-2080-(L)630(-GNS)       Tested per UL1449,4th Ed. Dated August 20,2014         EV-2010 BR       EV-20816         EV-2010 BR       Tested per UL1449,4th Ed. Dated August 20,2014         EV-203010       TUV Certified to IEC 60950-1:2005 (Second Edition) + Am 1:2009 + Am 2:2013	Surge Event Definition		Filter has been exposed to a transient voltage in one of the 3
Ground, between Neutral and Ground) with a peak amplitude of 500V* or higher and a frequency of 20 kHz or higher. "500V surge voltage amplitude a prequency of 20 kHz or higher. "500V surge voltage amplitude snecessary for detection of other surge types may vary.         Modem/Fax Protection       Single telephone line surge suppression         Ethernet Protection       CAT6 network surge protection         Dimensions       10-20A Models       6.125" W x 8.375" D x 2" H         30A Models       7.75" W x 4" D x 11.25" H         Weight       10-20A Models       2.25 lbs.         30A Models       10 lbs.         Temperature Range       5C to 35C         Humidity Range       5% to 95% R.H. Non-condensing         Agency Listings       EV-12015       ETL Certified to UL 1449 3rd Edition         EV-20815       ETL Certified to UL 1449 3rd Edition         EV-20815       ETL Certified to UL 1483 5th Edition         EV-20815       ETL Certified to UL 1489 3rd Edition         EV-20815       ETL Certified to UL 1489 3rd Edition         EV-20816       ETL Certified to UL 1449 3rd Edition         EV-20816       EV-12010 BR         EV-12010 BR       Tested per UL1449,4th Ed. Dated August 20,2014         EV-20816 BR       EV-20816         EV-20810       TUV Certified to IEC 60950-1:2005 (Second Edition) + Am 1:2009 + Am 2:2013	Ũ		possible modes (between Live and Neutral, between Live and
S00V* or higher and a trequency of 20 kHz or higher. "500V surge voltage amplitude applies to IEEE C62.41 Category B Impulse; surge voltage amplitudes necessary for detection of other surge types may vary.         Modem/Fax Protection       Single telephone line surge suppression         Ethernet Protection       CAT6 network surge protection         Dimensions       10-20A Models       6.125" W x 8.375" D x 2" H         30A Models       7.75" W x 4" D x 11.25" H         Weight       10-20A Models       2.25 lbs.         30A Models       10 lbs.         Temperature Range       5% to 95% R.H. Non-condensing         Humidity Range       5% to 95% R.H. Non-condensing         Agency Listings       EV-12015       ETL Certified to UL 1449 3rd Edition         EV-20815       ETL Certified to UL 1283 5th Edition         EV-20820       EV-20830-(L)630(-GNS)         EV-12010 BR       Tested per UL1449,4th Ed. Dated August 20,2014         EV-20816 BR       EV-20010         EV-20816 BR       TUV Certified to IEC 60950-1:2005 (Second Edition) + Am 1:2009 + Am 2:2013			Ground, between Neutral and Ground) with a peak amplitude of
Modege amplitude applies to IEEE Co2.41 Category B Implise; surge voltage amplitudes necessary for detection of other surge types may vary.         Modem/Fax Protection       Single telephone line surge suppression         Ethernet Protection       CAT6 network surge protection         Dimensions       10-20A Models       6.125" W x 8.375" D x 2" H         30A Models       7.75" W x 4" D x 11.25" H         Weight       10-20A Models       2.25 lbs.         30A Models       10 lbs.         Temperature Range       5C to 35C         Humidity Range       5% to 95% R.H. Non-condensing         Agency Listings       EV-12015         EV-12020       ETL Certified to UL 1243 3th Edition         EV-20815       ETL Certified to CSA 22.2 No. 8-M1986 (R2008)         EV-20820       EV-20830-(L)630(-GNS)         EV-12010 BR       Tested per UL1449,4th Ed. Dated August 20,2014         EV-20816 BR       EV-20010         EV-20816 BR       TuV Certified to IEC 60950-1:2005 (Second Edition) + Am 1:2009 + Am 2:2013			500V* or higher and a frequency of 20 kHz or higher. *500V surge
Bingle values     Single values       Modem/Fax Protection     Single telephone line surge suppression       Ethernet Protection     CAT6 network surge protection       Dimensions     10-20A Models     6.125" W x 8.375" D x 2" H       30A Models     7.75" W x 4" D x 11.25" H       Weight     10-20A Models     2.25 lbs.       30A Models     10 lbs.       Temperature Range     5C to 35C       Humidity Range     5% to 95% R.H. Non-condensing       Agency Listings     EV-12015     ETL Certified to UL 1449 3rd Edition       EV-20815     ETL Certified to UL 1283 5th Edition       EV-20815     ETL Certified to CSA 22.2 No. 8-M1986 (R2008)       EV-20830-(L)630(-GNS)     EV-12010 BR       EV-12010 BR     Tested per UL1449,4th Ed. Dated August 20,2014       EV-20816 BR     EV-20816 BR       EV-20816 BR     TUV Certified to IEC 60950-1:2005 (Second Edition) + Am 1:2009 + Am 2:2013			voltage amplitude applies to IEEE C62.41 Category B Impulse;
Modem/Fax Protection       Single telephone line surge suppression         Ethernet Protection       CAT6 network surge protection         Dimensions       10-20A Models       6.125" W x 8.375" D x 2" H         30A Models       7.75" W x 4" D x 11.25" H         Weight       10-20A Models       2.25 lbs.         30A Models       10 lbs.         Temperature Range       5C to 35C         Humidity Range       5% to 95% R.H. Non-condensing         Agency Listings       EV-12015         EV-12020       ETL Certified to UL 1449 3rd Edition         EV-20815       ETL Certified to CSA 22.2 No. 8-M1986 (R2008)         EV-20820       EV-2080-(L)630(-GNS)         EV-12016 BR       EV-20816 BR         EV-20816 BR       Tested per UL1449,4th Ed. Dated August 20,2014         EV-20816 BR       EV-20816         EV-20816       TUV Certified to IEC 60950-1:2005 (Second Edition) + Am 1:2009 + Am 2:2013			types may vary.
Ethernet Protection         CAT6 network surge protection           Dimensions         10-20A Models         6.125" W x 8.375" D x 2" H           30A Models         7.75" W x 4" D x 11.25" H           Weight         10-20A Models         2.25 lbs.           30A Models         10 lbs.           Temperature Range         5C to 35C           Humidity Range         5% to 95% R.H. Non-condensing           Agency Listings         EV-12015           EV-12020         ETL Certified to UL 1449 3rd Edition           EV-20815         ETL Certified to UL 1283 5th Edition           EV-20815         ETL Certified to CSA 22.2 No. 8-M1986 (R2008)           EV-20820         EV-12010 BR           EV-12010 BR         EV-12016 BR           EV-20816 BR         EV-20816 BR           EV-20816 BR         EV-20816           EV-20816         TUV Certified to IEC 60950-1:2005 (Second Edition) + Am 1:2009 + Am 2:2013	Modem/Fax Protection		Single telephone line surge suppression
Dimensions         10-20A Models         6.125" W x 8.375" D x 2" H           30A Models         7.75" W x 4" D x 11.25" H           Weight         10-20A Models         2.25 lbs.           30A Models         10 lbs.           Temperature Range         5C to 35C           Humidity Range         5% to 95% R.H. Non-condensing           Agency Listings         EV-12015           EV-12020         ETL Certified to UL 1449 3rd Edition           EV-20815         ETL Certified to CSA 22.2 No. 8-M1986 (R2008)           EV-20820         EV-20830-(L)630(-GNS)           EV-12010 BR         Tested per UL1449,4th Ed. Dated August 20,2014           EV-20816 BR         TUV Certified to IEC 60950-1:2005 (Second Edition) + Am 1:2009 + Am 2:2013	Ethernet Protection		CAT6 network surge protection
30A Models         7.75" W x 4" D x 11.25" H           Weight         10-20A Models         2.25 lbs.           30A Models         10 lbs.           Temperature Range         5C to 35C           Humidity Range         5% to 95% R.H. Non-condensing           Agency Listings         EV-12015           EV-12020         ETL Certified to UL 1449 3rd Edition           EV-20815         ETL Certified to CSA 22.2 No. 8-M1986 (R2008)           EV-20820         EV-20830-(L)630(-GNS)           EV-12010 BR         Tested per UL1449,4th Ed. Dated August 20,2014           EV-20816 BR         EV-20816 BR           EV-20816         TUV Certified to IEC 60950-1:2005 (Second Edition) + Am 1:2009 + Am 2:2013	Dimensions	10-20A Models	6.125" W x 8.375" D x 2" H
Weight         10-20A Models         2.25 lbs.           30A Models         10 lbs.           Temperature Range         5C to 35C           Humidity Range         5% to 95% R.H. Non-condensing           Agency Listings         EV-12015           EV-12020         ETL Certified to UL 1449 3rd Edition           EV-20815         ETL Certified to UL 1283 5th Edition           EV-20815         ETL Certified to CSA 22.2 No. 8-M1986 (R2008)           EV-20830-(L)630(-GNS)         EV-12010 BR           EV-12010 BR         Tested per UL1449,4th Ed. Dated August 20,2014           EV-20816 BR         EV-20816 BR           EV-20810         TUV Certified to IEC 60950-1:2005 (Second Edition) + Am 1:2009 + Am 2:2013		30A Models	7 75" W x 4" D x 11 25" H
Ite Let measure         Ite Let measure           30A Models         10 lbs.           Temperature Range         5C to 35C           Humidity Range         5% to 95% R.H. Non-condensing           Agency Listings         EV-12015           EV-12020         ETL Certified to UL 1449 3rd Edition           EV-20815         ETL Certified to CSA 22.2 No. 8-M1986 (R2008)           EV-20820         EV-20830-(L)630(-GNS)           EV-12010 BR         Tested per UL1449,4th Ed. Dated August 20,2014           EV-20816 BR         TUV Certified to IEC 60950-1:2005 (Second Edition) + Am 1:2009 + Am 2:2013	Weight	10-20A Models	2.25 lbs.
Temperature Range         5C to 35C           Humidity Range         5% to 95% R.H. Non-condensing           Agency Listings         EV-12015           EV-12020         ETL Certified to UL 1449 3rd Edition           EV-20815         ETL Certified to CSA 22.2 No. 8-M1986 (R2008)           EV-20820         EV-20830-(L)630(-GNS)           EV-12010 BR         Tested per UL1449,4th Ed. Dated August 20,2014           EV-20816 BR         EV-20816 BR           EV-20810         TUV Certified to IEC 60950-1:2005 (Second Edition) + Am 1:2009 + Am 2:2013		30A Models	10 lbs
Humidity Range         5C to 35C           Humidity Range         5% to 95% R.H. Non-condensing           Agency Listings         EV-12015         ETL Certified to UL 1449 3rd Edition           EV-12020         ETL Certified to UL 1283 5th Edition           EV-20815         ETL Certified to CSA 22.2 No. 8-M1986 (R2008)           EV-20820         EV-20830-(L)630(-GNS)           EV-12010 BR         Tested per UL1449,4th Ed. Dated August 20,2014           EV-20816 BR         TUV Certified to IEC 60950-1:2005 (Second Edition) + Am 1:2009 + Am 2:2013	Terra ereture Denne	JUA MODEIS	
Humidity Range         5% t0 95% R.H. Non-condensing           Agency Listings         EV-12015         ETL Certified to UL 1449 3rd Edition           EV-12020         ETL Certified to UL 1283 5th Edition           EV-20815         ETL Certified to CSA 22.2 No. 8-M1986 (R2008)           EV-20820         EV-20830-(L)630(-GNS)           EV-12010 BR         Tested per UL1449,4th Ed. Dated August 20,2014           EV-20816 BR         EV-20816 BR           EV-23010         TUV Certified to IEC 60950-1:2005 (Second Edition) + Am 1:2009 + Am 2:2013	Liveridity Dense		
Agency Listings         EV-12015         ETE Certified to OL 1449 3rd Edition           EV-12020         ETL Certified to UL 1283 5th Edition           EV-20815         ETL Certified to CSA 22.2 No. 8-M1986 (R2008)           EV-20820         EV-20830-(L)630(-GNS)           EV-12010 BR         Tested per UL1449,4th Ed. Dated August 20,2014           EV-20816 BR         EV-20816 BR           EV-23010         TUV Certified to IEC 60950-1:2005 (Second Edition) + Am 1:2009 + Am 2:2013		EV/ 12015	5% to 95% R.H. Non-condensing
EV-12020       ETL Certified to OL 1283 Still Edition         EV-20815       ETL Certified to CSA 22.2 No. 8-M1986 (R2008)         EV-20820       EV-20830-(L)630(-GNS)         EV-12010 BR       Tested per UL1449,4th Ed. Dated August 20,2014         EV-12016 BR       EV-20816 BR         EV-20810       TUV Certified to IEC 60950-1:2005 (Second Edition) + Am 1:2009 +         EV-23010       TUV Certified to IEC 60950-1:2005 (Second Edition) + Am 1:2009 +	Agency Listings	EV-12015	ETL Certified to UL 1449 310 Edition
EV-20813       EVE Certified to CSA 22.2 NO. 54W1900 (N2003)         EV-20820       EV-20830-(L)630(-GNS)         EV-12010 BR       Tested per UL1449,4th Ed. Dated August 20,2014         EV-12016 BR       EV-20816 BR         EV-23010       TUV Certified to IEC 60950-1:2005 (Second Edition) + Am 1:2009 +         EV/23016       Am 2:2013		EV-12020 EV/20815	ETL Certified to CSA 22.2 No. 8 M1086 (P2008)
EV-20830-(L)630(-GNS)         EV-12010 BR         EV-12016 BR         EV-20816 BR         EV-23010         TUV Certified to IEC 60950-1:2005 (Second Edition) + Am 1:2009 +         EV 23016		EV-20820	LTE Certified to CSA 22.2 No. 8-W1900 (R2008)
EV 2000 (END)       EV 2000 (END)         EV-12010 BR       Tested per UL1449,4th Ed. Dated August 20,2014         EV-12016 BR       EV-20816 BR         EV-23010       TUV Certified to IEC 60950-1:2005 (Second Edition) + Am 1:2009 + Am 2:2013		EV-20830-(L)630(-GNS)	
EV-12016 BR       EV-20816 BR         EV-23010       TUV Certified to IEC 60950-1:2005 (Second Edition) + Am 1:2009 +         EV/23016       Am 2:2013		EV-12010 BR	Tested per UI 1449.4th Ed. Dated August 20.2014
EV-20816 BR           EV-23010           TUV Certified to IEC 60950-1:2005 (Second Edition) + Am 1:2009 +           EV 23016		EV-12016 BR	
EV-23010 TUV Certified to IEC 60950-1:2005 (Second Edition) + Am 1:2009 +		EV-20816 BR	
		EV-23010	TUV Certified to IEC 60950-1:2005 (Second Edition) + Am 1:2009 +
		EV-23016	Am 2:2013
EV-23016-F		EV-23016-F	
EV-23030-GNS		EV-23030-GNS	

- \* The allowed range was changed from 260-300V to 220-300V in firmware version 1.JB3, released in December 2016.
- \*\* Specifications subject to change without notice\*\* All listed specifications obtained at an ambient temperature of 25°C