SmartZone™ Gateway EPA126



specifications

The Gateway EPA126 is installed as part of a primary/secondary topology and provides support for up to six connected power devices, 12 environmental sensors and two access control devices all through a single IP address. The gateway will allow for expansion of additional power devices, without need for additional network ports, using the Gateway EPAX18 Expansion Unit that connects to the base unit. The Gateway EPA126 consolidates all data captured from the connected power devices and sensors and displays baseline operational data through a web interface or via SmartZone[™] Software platforms. The gateway supports keypad or card reader devices to provide cabinet access control. The gateway supports the "open" Simple Network Management Protocol (SNMP) to allow monitoring for conditions that warrant administrative attention via any network management system that supports the SNMP protocol, as well as supporting HTTP/HTTPS protocols for remote management capabilities.



technical information

Model Number: Eagle-i (U-ZAEI-y)

Dimensions: 18 in. x 4.5 in. x 1.7 in. (465mm x 114mm x 44 mm) **Weight:** 4.76 lbs. (2.16Kg); 6.75 lbs. (3.06Kg) packaged

Packaging: 1.98 lbs. (0.9Kg)

Mounting: 19" rack mountable, housed in a 1RU metal case

key features and benefits

Centralized device management	Connects up to six connected power devices, 12 environmental sensors and two access control devices into one intelligent gateway to consolidate monitoring and management of operational data, simplify troubleshooting, and allow faster polling of data	
Single IP address	Allows all connected power devices and sensors to be combined through one single gateway IP address, reducing the need for separate IP ports, IP capital costs, and management overhead	
Primary/secondary network topology	Houses the intelligence and power supply for connected devices within the gateway itself to simplify the network architecture and lower overall power consumption	
Access and control security	Powers access control card readers on cabinets and manages encrypted access data to support smart card technologies and other readers that enhance data center security	
Scalable design	Allows Gateway EPA126 to be attached to the Gateway EPAX18 Expansion Unit to provide additional power device inputs through the gateway's single IP address, enabling cost-effective monitoring scalability and growth	
SNMP enabled	Uses open SNMP protocol to provide alerts (traps) on potential service impacting power and environmental conditions to mitigate operational downtime	
HTTP/HTTPS web interface	Provides authentication safeguards to securely allow users to configure, monitor, and control the gateway through remote management	
SmartZone [™] Software platform integration	Consolidates power and environmental data to be utilized by SmartZone™ Software platforms for real-time monitoring and display, management, and automated documentation	

applications

The SmartZone™ Gateway EPA126 is an innovative, SNMP based gateway that simplifies the management of power devices and sensors with one IP address, significantly reducing the number of IP addresses needed in the data center. This management information can then be displayed via an internal web interface or utilized by SmartZone™ Software platforms for real-time monitoring, management, and automated reporting of operational metrics. SmartZone™ Gateways are scalable solutions, ideally suited to brownfield or greenfield data centers and telco areas.

When coupled with the SmartZone™ Gateway EPAX18 Expansion Unit, the number of power devices that can be monitored increases from 6 to 24, significantly improving flexibility and scalability.

The SmartZone™ Gateway EPA126 supports up to six connected power devices, 12 environmental sensors and two access control devices. To enhance cabinet security, the Gateway EPA126 supports keypads or HID card readers, which, when used with electronic handles, provide secure access to the cabinet.

SmartZone[™] Gateway EPA126

Gateway EPA126 test data

Input Power 100-240 VAC Input Connector 2 x IEC C14 Inlet Power Connector 2 x IEC C14 Inlet Power Consumption (Max) 40W Additional Information Isolated supply Internal PSU Dual Poperating Environment Poperating Environment Poperating Environment Poperating Environment Poperating Environment Poperating Environment Poperating Humidity 32°F to 113°F (0°C to 45°C) Poperating Humidity 15% to 85% RH Poperating Humidity 15% to 85% RH Poperating Humidity 15% to 90% RH Poperating Humidity 15% to 90% RH Poperating Humidity Poperating Environment Poperating Enviro	Power Supply	
Power Consumption (Max) 40W Additional Information Isolated supply Internal PSU Dual Operating Environment Operating Environment Operating Temperature 32°F to 113°F (°C to 45°C) Storage Temperature 14°F to 158°F (-10°C to 70°C) Operating Humidity 15% to 85% RH Storage Humidity 55% to 90% RH MTBF >100,000 Hrs. Connectivity and Networking Network Type Ethernet (802.3u) Network Connection RJ45 Link Speeds 10/100 Mbps with auto negotiation Network Indications Connection LED (Green); Network Speed LED (Yellow) Sensors Number of Inputs 12 sensor inputs Input Connector 8-way RJ45 Parameters Monitored Temperature Monitoring Range 32°F to 140°F (°C to 60°C) Temperature Monitoring Range 32°F to 140°F (°C to 60°C) Temperature Monitoring Range 35% Standard Transducer @ 68°F (20°C) Humidity Monitoring Range 35% Standard Transducer @ 68°F (20°C) Humidity Monitoring Range 12 Bit A/D for analogue inputs Additional Information Inputs are not isolated; auto detection of supported sensors Access and Control Access and Control Access and Control Number of Inputs 6 inputs for controlling flashing beacons, or electronic handles PDU Infout Connector RJ45 Parameters Monitoring Accuracy 4 relay output ports for controlling flashing beacons, or electronic handles PDU Infout Connector RJ45 Parameters Monitoring Accuracy 4 relay output ports for controlling flashing beacons, or electronic handles PDU Infout Connector RJ45 Parameters Monitoring Ange 0 V to 500V Voltag Amps, total kWh, total power factor, and frequency Voltage Monitoring Range 0 V Ko 500V Current Monitoring Range 0 V Ko 500V Current Monitoring Range 0 D KWh to 429496729 kWh	Input Power	100~240 VAC
Additional Information Isolated supply Internal PSU Dual Operating Environment Operating Environment Storage Temperature 32°F to 113°F (0°C to 45°C) Storage Temperature 14°F to 158°F (-10°C to 70°C) Operating Humidity 15% to 85% RH Storage Humidity 5% to 90% RH MTBF > 100,000 Hrs. Connectivity and Networking Network Type Ethernet (802.3u) Network Connection RJ45 Link Speeds 10/100 Mbps with auto negotiation Network Indications Connection LED (Green): Network Speed LED (Yellow) Sensors Whumber of Inputs 12 sensor inputs Input Connector 8-way RJ45 Parameters Monitored Temperature Monitoring Range 32°F to 140°F (0°C to 60°C) Temperature Monitoring Accuracy 45% Standard Transducer 68°F (20°C) Humidity Monitoring Accuracy 45% Standard Transducer 68°F (20°C) Analogue Resolution 12 Bit A/D for analogue inputs Additional Information Inputs of inputs are not isolated; auto detection of supported sensors Access and Control Access 2 2 ports that support 2x6 Keypad or HID Card Reader Control 4 relay output ports for controlling flashing beacons, or electronic handles PDU In/Out Connector RJ45 Parameters Monitoring and Control Volts, amps, total kVA, total kWh, total power factor, and frequency Voltage Monitoring Range 0 V ko 500V PDU Information Accuracy 14x45 PDU In/Out Connector PJ45 Parameters Monitoring Ange 0 V ko 500V PDU Information Accuracy 15x45 Parameters Monitoring Ange 0 V ko 500V PDU In/Out Connector PJ45 Parameters Monitoring Ange 0 V kolts, amps, total kVA, total kWh, total power factor, and frequency Voltage Monitoring Range 0 V kolts, amps, total kVA, total kWh, total power factor, and frequency Woltage Monitoring Range 0 V kolts on PDU	Input Connector	2 x IEC C14 Inlet
Internal PSU Dual Operating Environment Operating Temperature 32°F to 113°F (0°C to 45°C) Storage Temperature 14°F to 158°F (-10°C to 70°C) Operating Humidity 15% to 89% RH Storage Humidity 5% to 90% RH MTBF > 100,000 Hrs. Connectivity and Networking Network Type Ethernet (802.3u) Network Connection RJ45 Link Speeds 10/100 Mbps with auto negotiation Network Indications Connection LED (Green); Network Speed LED (Yellow) Sensors Number of Inputs 12 sensor inputs Input Connector 8-way RJ45 Parameters Monitoring Range 32°F to 140°F (0°C to 80°C) Temperature Monitoring Range 33°S tandard Transducer @ 68°F (20°C) Humidity Monitoring Accuracy ±5% RH @ 77°F (25°C) Analogue Resolution 12 Bit A/D for analogue inputs Access and Control Access 2 ports that support 2x5 Keypad or HID Card Reader Control 4 relay output ports for controlling flashing beacons, or electronic handles PDU Monitoring Range 0 Number of Inputs 1 finguts for connected power monitoring devices PDU In/Out Connector 1 support factor, and frequency Voltage Monitoring Range 0 Ox Wh to 429496729 kWh Monitoring Range 0 Ox Wh 16 429496729 kWh KWh Monitoring Range 0 Ox Wh 16 429496729 kWh KWh Monitoring Range 0 Ox Wh 16 429496729 kWh KWh Monitoring Range 0 Ox Wh 16 429496729 kWh KWh Monitoring Range 0 Ox Wh 16 429496729 kWh KWh Monitoring Range 0 Ox Wh 16 429496729 kWh	Power Consumption	(Max) 40W
Operating Temperature 32°F to 113°F (0°C to 45°C) Storage Temperature 14°F to 158°F (-10°C to 70°C) Operating Humidity 15% to 85% RH Storage Humidity 5% to 90% RH MTBF >100,000 Hrs. Connectivity and Networking *** Network Type Ethernet (802.3u) Network Connection RJ45 Link Speeds 10/100 Mbps with auto negotiation Network Indications Connection LED (Green); Network Speed LED (Yellow) Sensors Number of Inputs Input Connector 8-way RJ45 Parameters Monitored 12 sensor inputs Input Connector 8-way RJ45 Parameters Monitoring Range 32°F to 140°F (0°C to 60°C) Temperature Monitoring Range 32°F to 140°F (0°C to 60°C) Humidity Monitoring Range 30% to 90% relative humidity Humidity Monitoring Accuracy ±5% RH @ 77°F (25°C) Analogue Resolution 12 Bit A/D for analogue inputs Additional Information Inputs are not isolated; auto detection of supported sensors Access and Control 4 relay output ports for controlling flashing beacons, or electronic ha	Additional Information	Isolated supply
Operating Temperature 32°F to 113°F (0°C to 45°C) Storage Temperature 14°F to 158°F (-10°C to 70°C) Operating Humidity 15% to 85% RH MTBF >100,000 Hrs. Connectivity and Networking Network Type Ethernet (802.3u) Network Connection RJ45 Link Speeds 10/100 Mbps with auto negotiation Network Indications Connection LED (Green); Network Speed LED (Yellow) Sensors Number of Inputs 12 sensor inputs 12 sensor inputs Input Connector 8-way RJ45 Parameters Monitoried Temperature, humidity, smoke, door contact, shock, water, PIR, airflow sensors, ar any 0-10 VDC output sensor Temperature Monitoring Range 32°F to 140°F (0°C to 60°C) Temperature Monitoring Accuracy ±5% Standard Transducer @ 68°F (20°C) Humidity Monitoring Accuracy ±5% RH @ 77°F (25°C) Analogue Resolution 12 Bit A/D for analogue inputs Humidity Monitoring Accuracy ±5% RH @ 77°F (25°C) Analogue Resolution 12 Bit A/D for analogue inputs Additional Information Inputs are not isolated; auto detection of supported sensors <	Internal PSU	Dual
Storage Temperature 14°F to 158°F (-10°C to 70°C) Operating Humidity 15% to 85% RH Storage Humidity 55% to 85% RH Storage Humidity 55% to 85% RH Storage Humidity 55% to 90% RH MTBF >100,000 Hrs. Connectivity and Networking Network Type Ethernet (802.3u) Network Connection RJ45 Link Speeds 10/100 Mbps with auto negotiation Network Indications Connection LED (Green); Network Speed LED (Yellow) Sensors Number of Inputs 12 sensor inputs Input Connector 8-way RJ45 Parameters Monitored Temperature, humidity, smoke, door contact, shock, water, PIR, airflow sensors, ar any 0-10 VDC output sensor Temperature Monitoring Range 32°F to 140°F (0°C to 60°C) Temperature Monitoring Accuracy ±5% Standard Transducer @ 68°F (20°C) Humidity Monitoring Range 30% to 90% relative humidity Humidity Monitoring Accuracy ±5% SH @ 77°F (25°C) Analogue Resolution 12 Bit A/D for analogue Inputs Additional Information Inputs are not isolated; auto detection of supported sensors Access and Control Access 2 ports that support 2x5 Keypad or HID Card Reader Control 4 relay output ports for controlling flashing beacons, or electronic handles PDU Monitoring and Control Number of Inputs 6 inputs for connected power monitoring devices PDU In/Out Connector RJ45 Parameters Monitored Volts, amps, total kVA, total kWh, total power factor, and frequency Voltage Monitoring Range 0 kWh to 429496729 kWh Monitoring Range 0 kWh to 429496729 kWh	Operating Environment	
Storage Temperature 14°F to 158°F (-10°C to 70°C) Operating Humidity 15% to 85% RH Storage Humidity 55% to 85% RH Storage Humidity 55% to 85% RH Storage Humidity 55% to 90% RH MTBF >100,000 Hrs. Connectivity and Networking Network Type Ethernet (802.3u) Network Connection RJ45 Link Speeds 10/100 Mbps with auto negotiation Network Indications Connection LED (Green); Network Speed LED (Yellow) Sensors Number of Inputs 12 sensor inputs Input Connector 8-way RJ45 Parameters Monitored Temperature, humidity, smoke, door contact, shock, water, PIR, airflow sensors, ar any 0-10 VDC output sensor Temperature Monitoring Range 32°F to 140°F (0°C to 60°C) Temperature Monitoring Accuracy ±5% Standard Transducer @ 68°F (20°C) Humidity Monitoring Range 30% to 90% relative humidity Humidity Monitoring Accuracy ±5% SH @ 77°F (25°C) Analogue Resolution 12 Bit A/D for analogue Inputs Additional Information Inputs are not isolated; auto detection of supported sensors Access and Control Access 2 ports that support 2x5 Keypad or HID Card Reader Control 4 relay output ports for controlling flashing beacons, or electronic handles PDU Monitoring and Control Number of Inputs 6 inputs for connected power monitoring devices PDU In/Out Connector RJ45 Parameters Monitored Volts, amps, total kVA, total kWh, total power factor, and frequency Voltage Monitoring Range 0 kWh to 429496729 kWh Monitoring Range 0 kWh to 429496729 kWh	Operating Temperature	32°F to 113°F (0°C to 45°C)
Operating Humidity 15% to 85% RH Storage Humidity 5% to 90% RH MTBF >100,000 Hrs. Connectivity and Networking Network Type Ethernet (802.3u) Network Connection RJ45 Link Speeds 10/100 Mbps with auto negotiation Network Indications Connection LED (Green); Network Speed LED (Yellow) Sensors Number of Inputs 12 sensor inputs Input Connector 8-way RJ45 Parameters Monitored Temperature, humidity, smoke, door contact, shock, water, PIR, airflow sensors, are any 0-10 VDC output sensor. Temperature Monitoring Range 32°F to 140°F (0°C to 60°C) Temperature Monitoring Accuracy ±5% Standard Transducer @ 68°F (20°C) Humidity Monitoring Accuracy ±5% RH @ 77°F (25°C) Analogue Resolution 12 Bit A/D for analogue inputs Additional Information Inputs are not isolated; auto detection of supported sensors Access and Control Access 2 ports that support 2x6 Keypad or HID Card Reader Control 4 relay output ports for controlling flashing beacons, or electronic handles PDU Monitoring and Control Number of Inputs 6 inputs for connected power monitoring devices PDU In/Out Connector RJ45 Parameters Monitored Volts, amps, total kVA, total kWh, total power factor, and frequency Voltage Monitoring Range 0 KWh to 429496729 kWh KWh Monitoring Range 0 WWh to 429496729 kWh KWh Monitoring Accuracy Dependent on PDU		
Second Strict Second Stric	Operating Humidity	15% to 85% RH
Network Type Ethernet (802.3u) Network Connection RJ45 Link Speeds 10/100 Mbps with auto negotiation Network Indications Connection LED (Green); Network Speed LED (Yellow) Sensors Number of Inputs 12 sensor inputs Input Connector 8-way RJ45 Temperature, Numidity, smoke, door contact, shock, water, PIR, airflow sensors, ar any 0-10 VDC output sensor Temperature Monitoring Range 32°F to 140°F (0°C to 60°C) Temperature Monitoring Range 30% to 90% relative humidity Humidity Monitoring Accuracy ±5% RH @ 77°F (25°C) Analogue Resolution 12 Bit A/D for analogue inputs Access and Control Access 2 ports that support 2x5 Keypad or HID Card Reader Control 4 relay output ports for controlling flashing beacons, or electronic handles PDU Monitoring Range 0vt to 500V Current Monitoring Range 0vt to 429496729 kWh kWh Monitoring Range 0vt Whonitoring Dependent on PDU	Storage Humidity	5% to 90% RH
Ethernet (802.3u) Network Connection	MTBF	>100,000 Hrs.
Network Connection RJ45 Link Speeds 10/100 Mbps with auto negotiation Network Indications Connection LED (Green); Network Speed LED (Yellow) Sensors Number of Inputs 12 sensor inputs Input Connector 8-way RJ45 Parameters Monitored Temperature, humidity, smoke, door contact, shock, water, PIR, airflow sensors, are any 0-10 VDC output sensor Temperature Monitoring Range 32°F to 140°F (0°C to 60°C) Temperature Monitoring Accuracy ±5% Standard Transducer @ 68°F (20°C) Humidity Monitoring Range 30% to 90% relative humidity Humidity Monitoring Accuracy ±5% RH @ 77°F (25°C) Analogue Resolution 12 Bit A/D for analogue inputs Additional Information Access and Control Access 2 ports that support 2x5 Keypad or HID Card Reader Control 4 relay output ports for controlling flashing beacons, or electronic handles PDU Monitoring and Control Number of Inputs 6 inputs for connected power monitoring devices PDU In/Out Connector RJ45 Parameters Monitored Volts, amps, total kVA, total kWh, total power factor, and frequency Voltage Monitoring Range OA to 65A kWh Monitoring Range O kWh to 429496729 kWh Number of Inputs Connection PDU	Connectivity and Networking	
Link Speeds 10/100 Mbps with auto negotiation Network Indications Connection LED (Green); Network Speed LED (Yellow) Sensors Number of Inputs 12 sensor inputs Input Connector 8-way RJ45 Parameters Monitored Temperature, humidity, smoke, door contact, shock, water, PIR, airflow sensors, an any 0-10 VDC output sensor Temperature Monitoring Range 32°F to 140°F (0°C to 60°C) Temperature Monitoring Accuracy ±5% Standard Transducer @ 68°F (20°C) Humidity Monitoring Range 30% to 90% relative humidity Humidity Monitoring Accuracy ±5% RH @ 77°F (25°C) Analogue Resolution 12 Bit A/D for analogue inputs Additional Information Inputs are not isolated; auto detection of supported sensors Access 2 ports that support 2x5 Keypad or HID Card Reader Control 4 relay output ports for controlling flashing beacons, or electronic handles PDU Monitoring and Control RJ45 Parameters Monitored Volts, amps, total kVA, total kWh, total power factor, and frequency Voltage Monitoring Range 04 to 65A kWh Monitoring Range 0 kWh to 429496729 kWh kWh Monitoring Range 0 kWh to 429496729 kWh kWh Monitoring Accuracy Dependent on PDU	Network Type	Ethernet (802.3u)
Network Indications Connection LED (Green); Network Speed LED (Yellow) Sensors Number of Inputs 12 sensor inputs Input Connector 8-way RJ45 Parameters Monitored Temperature, humidity, smoke, door contact, shock, water, PIR, airflow sensors, an any 0-10 VDC output sensor Temperature Monitoring Range 32°F to 140°F (0°C to 60°C) Temperature Monitoring Range 30% to 90% relative humidity Humidity Monitoring Range 30% to 90% relative humidity Humidity Monitoring Accuracy ±5% RH @ 77°F (25°C) Analogue Resolution 12 Bit A/D for analogue inputs Additional Information Inputs are not isolated; auto detection of supported sensors Access 2 ports that support 2x5 Keypad or HID Card Reader Control 4 relay output ports for controlling flashing beacons, or electronic handles PDU Monitoring and Control Number of Inputs 6 inputs for connected power monitoring devices PDU In/Out Connector RJ45 Parameters Monitored Volts, amps, total kVA, total kWh, total power factor, and frequency Voltage Monitoring Range 0 V to 500V Current Monitoring Range 0 kWh to 429496729 kWh kWh Monitoring Accuracy Dependent on PDU	Network Connection	RJ45
Sensors Number of Inputs 12 sensor inputs Input Connector 8-way RJ45 Parameters Monitored Temperature, humidity, smoke, door contact, shock, water, PIR, airflow sensors, an any 0-10 VDC output sensor Temperature Monitoring Range 32°F to 140°F (0°C to 60°C) Temperature Monitoring Accuracy ±5% Standard Transducer @ 68°F (20°C) Humidity Monitoring Range 30% to 90% relative humidity Humidity Monitoring Accuracy ±5% RH @ 77°F (25°C) Analogue Resolution 12 Bit A/D for analogue inputs Inputs are not isolated; auto detection of supported sensors Access and Control Access 2 ports that support 2x5 Keypad or HID Card Reader Control 4 relay output ports for controlling flashing beacons, or electronic handles PDU Monitoring and Control Number of Inputs 6 inputs for connected power monitoring devices PDU In/Out Connector RJ45 Parameters Monitored Volts, amps, total kVA, total kWh, total power factor, and frequency Voltage Monitoring Range 0 V to 500V Current Monitoring Range 0 kWh to 429496729 kWh kWh Monitoring Accuracy Dependent on PDU	Link Speeds	10/100 Mbps with auto negotiation
Number of Inputs Input Connector 8-way RJ45 Parameters Monitored Temperature, humidity, smoke, door contact, shock, water, PIR, airflow sensors, ar any 0-10 VDC output sensor Temperature Monitoring Range 32°F to 140°F (0°C to 60°C) Temperature Monitoring Accuracy ±5% Standard Transducer @ 68°F (20°C) Humidity Monitoring Range 30% to 90% relative humidity Humidity Monitoring Accuracy ±5% RH @ 77°F (25°C) Analogue Resolution 12 Bit A/D for analogue inputs Additional Information Inputs are not isolated; auto detection of supported sensors **Access and Control** Access 2 ports that support 2x5 Keypad or HID Card Reader Control 4 relay output ports for controlling flashing beacons, or electronic handles **PDU Monitoring and Control** Number of Inputs 6 inputs for connected power monitoring devices **PDU In/Out Connector RJ45* Parameters Monitored Volts, amps, total kVA, total kWh, total power factor, and frequency Voltage Monitoring Range 0 V to 500V Current Monitoring Range 0 A to 65A kWh Monitoring Range 0 KWh to 429496729 kWh kWh Monitoring Accuracy Dependent on PDU	Network Indications	Connection LED (Green); Network Speed LED (Yellow)
Input Connector 8-way RJ45 Temperature Monitored Temperature, humidity, smoke, door contact, shock, water, PIR, airflow sensors, ar any 0-10 VDC output sensor Temperature Monitoring Range 32°F to 140°F (0°C to 60°C) Temperature Monitoring Accuracy ±5% Standard Transducer @ 68°F (20°C) Humidity Monitoring Range 30% to 90% relative humidity Humidity Monitoring Accuracy ±5% RH @ 77°F (25°C) Analogue Resolution 12 Bit A/D for analogue inputs Additional Information Inputs are not isolated; auto detection of supported sensors Access and Control Access 2 ports that support 2x5 Keypad or HID Card Reader Control 4 relay output ports for controlling flashing beacons, or electronic handles PDU Monitoring and Control Number of Inputs 6 inputs for connected power monitoring devices PDU In/Out Connector RJ45 Parameters Monitored Volts, amps, total kVA, total kWh, total power factor, and frequency Voltage Monitoring Range 0V to 500V Current Monitoring Range 0 kWh to 429496729 kWh kWh Monitoring Accuracy Dependent on PDU	Sensors	
Parameters Monitored Temperature, humidity, smoke, door contact, shock, water, PIR, airflow sensors, ar any 0-10 VDC output sensor Temperature Monitoring Range 32°F to 140°F (0°C to 60°C) Temperature Monitoring Accuracy ±5% Standard Transducer @ 68°F (20°C) Humidity Monitoring Range 30% to 90% relative humidity Humidity Monitoring Accuracy ±5% RH @ 77°F (25°C) Analogue Resolution 12 Bit A/D for analogue inputs Additional Information Inputs are not isolated; auto detection of supported sensors Access 2 ports that support 2x5 Keypad or HID Card Reader Control 4 relay output ports for controlling flashing beacons, or electronic handles PDU Monitoring and Control Number of Inputs 6 inputs for connected power monitoring devices PDU In/Out Connector RJ45 Parameters Monitored Volts, amps, total kVA, total kWh, total power factor, and frequency Voltage Monitoring Range 0 V to 500V Current Monitoring Range 0 kWh to 429496729 kWh kWh Monitoring Accuracy Dependent on PDU	Number of Inputs	12 sensor inputs
any 0-10 VDC output sensor Temperature Monitoring Range 32°F to 140°F (0°C to 60°C) Temperature Monitoring Accuracy ±5% Standard Transducer @ 68°F (20°C) Humidity Monitoring Range 30% to 90% relative humidity Humidity Monitoring Accuracy ±5% RH @ 77°F (25°C) Analogue Resolution 12 Bit A/D for analogue inputs Additional Information Inputs are not isolated; auto detection of supported sensors Access and Control Access 2 ports that support 2x5 Keypad or HID Card Reader Control 4 relay output ports for controlling flashing beacons, or electronic handles PDU Monitoring and Control Number of Inputs 6 inputs for connected power monitoring devices PDU In/Out Connector RJ45 Parameters Monitored Volts, amps, total kVA, total kWh, total power factor, and frequency Voltage Monitoring Range 0 V to 500V Current Monitoring Range 0 KWh to 429496729 kWh kWh Monitoring Accuracy Dependent on PDU	Input Connector	8-way RJ45
Temperature Monitoring Accuracy ±5% Standard Transducer @ 68°F (20°C) Humidity Monitoring Range 30% to 90% relative humidity Humidity Monitoring Accuracy ±5% RH @ 77°F (25°C) Analogue Resolution 12 Bit A/D for analogue inputs Additional Information Inputs are not isolated; auto detection of supported sensors Access and Control Access 2 ports that support 2x5 Keypad or HID Card Reader Control 4 relay output ports for controlling flashing beacons, or electronic handles PDU Monitoring and Control Number of Inputs 6 inputs for connected power monitoring devices PDU In/Out Connector RJ45 Parameters Monitored Volts, amps, total kVA, total kWh, total power factor, and frequency Voltage Monitoring Range 0 V to 500V Current Monitoring Range 0 V kWh to 429496729 kWh kWh Monitoring Accuracy Dependent on PDU	Parameters Monitored	Temperature, humidity, smoke, door contact, shock, water, PIR, airflow sensors, and any 0-10 VDC output sensor
Humidity Monitoring Range 30% to 90% relative humidity ±5% RH @ 77°F (25°C) Analogue Resolution 12 Bit A/D for analogue inputs Inputs are not isolated; auto detection of supported sensors Access and Control Access 2 ports that support 2x5 Keypad or HID Card Reader Control 4 relay output ports for controlling flashing beacons, or electronic handles PDU Monitoring and Control Number of Inputs 6 inputs for connected power monitoring devices PDU In/Out Connector RJ45 Parameters Monitored Volta, amps, total kVA, total kWh, total power factor, and frequency Voltage Monitoring Range OV to 500V Current Monitoring Range O kWh to 429496729 kWh kWh Monitoring Accuracy Dependent on PDU	Temperature Monitoring Range	32°F to 140°F (0°C to 60°C)
Humidity Monitoring Accuracy ±5% RH @ 77°F (25°C) Analogue Resolution 12 Bit A/D for analogue inputs Inputs are not isolated; auto detection of supported sensors Access and Control Access 2 ports that support 2x5 Keypad or HID Card Reader Control 4 relay output ports for controlling flashing beacons, or electronic handles PDU Monitoring and Control Number of Inputs 6 inputs for connected power monitoring devices PDU In/Out Connector RJ45 Parameters Monitored Volts, amps, total kVA, total kWh, total power factor, and frequency Voltage Monitoring Range 0V to 500V Current Monitoring Range 0 kWh to 429496729 kWh kWh Monitoring Accuracy Dependent on PDU	Temperature Monitoring Accuracy	±5% Standard Transducer @ 68°F (20°C)
Analogue Resolution Additional Information Inputs are not isolated; auto detection of supported sensors Access and Control Access 2 ports that support 2x5 Keypad or HID Card Reader 4 relay output ports for controlling flashing beacons, or electronic handles PDU Monitoring and Control Number of Inputs 6 inputs for connected power monitoring devices PDU In/Out Connector RJ45 Parameters Monitored Volts, amps, total kVA, total kWh, total power factor, and frequency Voltage Monitoring Range OV to 500V Current Monitoring Range OkWh to 429496729 kWh kWh Monitoring Accuracy Dependent on PDU	Humidity Monitoring Range	30% to 90% relative humidity
Access and Control Access 2 ports that support 2x5 Keypad or HID Card Reader Control 4 relay output ports for controlling flashing beacons, or electronic handles PDU Monitoring and Control Number of Inputs 6 inputs for connected power monitoring devices PDU In/Out Connector RJ45 Parameters Monitored Volts, amps, total kVA, total kWh, total power factor, and frequency Voltage Monitoring Range 0A to 65A kWh Monitoring Range 0 kWh to 429496729 kWh kWh Monitoring Accuracy Dependent on PDU	Humidity Monitoring Accuracy	±5% RH @ 77°F (25°C)
Access and Control Access 2 ports that support 2x5 Keypad or HID Card Reader Control 4 relay output ports for controlling flashing beacons, or electronic handles PDU Monitoring and Control Number of Inputs 6 inputs for connected power monitoring devices PDU In/Out Connector RJ45 Parameters Monitored Volts, amps, total kVA, total kWh, total power factor, and frequency Voltage Monitoring Range 0V to 500V Current Monitoring Range 0A to 65A kWh Monitoring Range 0 kWh to 429496729 kWh kWh Monitoring Accuracy Dependent on PDU	Analogue Resolution	12 Bit A/D for analogue inputs
Access 2 ports that support 2x5 Keypad or HID Card Reader Control 4 relay output ports for controlling flashing beacons, or electronic handles PDU Monitoring and Control Number of Inputs 6 inputs for connected power monitoring devices PDU In/Out Connector RJ45 Parameters Monitored Volts, amps, total kVA, total kWh, total power factor, and frequency Voltage Monitoring Range 0V to 500V Current Monitoring Range 0A to 65A kWh Monitoring Range 0 kWh to 429496729 kWh kWh Monitoring Accuracy Dependent on PDU	Additional Information	Inputs are not isolated; auto detection of supported sensors
Control 4 relay output ports for controlling flashing beacons, or electronic handles PDU Monitoring and Control Number of Inputs 6 inputs for connected power monitoring devices PDU In/Out Connector RJ45 Parameters Monitored Volts, amps, total kVA, total kWh, total power factor, and frequency Voltage Monitoring Range 0V to 500V Current Monitoring Range 0A to 65A kWh Monitoring Range 0 kWh to 429496729 kWh kWh Monitoring Accuracy Dependent on PDU	Access and Control	
PDU Monitoring and Control Number of Inputs 6 inputs for connected power monitoring devices PDU In/Out Connector RJ45 Parameters Monitored Volts, amps, total kVA, total kWh, total power factor, and frequency Voltage Monitoring Range 0V to 500V Current Monitoring Range 0A to 65A kWh Monitoring Range 0 kWh to 429496729 kWh kWh Monitoring Accuracy Dependent on PDU	Access	2 ports that support 2x5 Keypad or HID Card Reader
Number of Inputs 6 inputs for connected power monitoring devices PDU In/Out Connector RJ45 Parameters Monitored Volts, amps, total kVA, total kWh, total power factor, and frequency Voltage Monitoring Range 0V to 500V Current Monitoring Range 0A to 65A kWh Monitoring Range 0 kWh to 429496729 kWh kWh Monitoring Accuracy Dependent on PDU	Control	4 relay output ports for controlling flashing beacons, or electronic handles
PDU In/Out Connector RJ45 Parameters Monitored Volts, amps, total kVA, total kWh, total power factor, and frequency Voltage Monitoring Range 0V to 500V Current Monitoring Range 0A to 65A kWh Monitoring Range 0 kWh to 429496729 kWh Dependent on PDU	PDU Monitoring and Control	
Parameters Monitored Volts, amps, total kVA, total kWh, total power factor, and frequency Voltage Monitoring Range 0V to 500V Current Monitoring Range 0A to 65A kWh Monitoring Range 0 kWh to 429496729 kWh Dependent on PDU	Number of Inputs	6 inputs for connected power monitoring devices
Voltage Monitoring Range 0V to 500V Current Monitoring Range 0A to 65A kWh Monitoring Range 0 kWh to 429496729 kWh kWh Monitoring Accuracy Dependent on PDU	PDU In/Out Connector	RJ45
Current Monitoring Range 0A to 65A kWh Monitoring Range 0 kWh to 429496729 kWh kWh Monitoring Accuracy Dependent on PDU	Parameters Monitored	Volts, amps, total kVA, total kWh, total power factor, and frequency
kWh Monitoring Range 0 kWh to 429496729 kWh kWh Monitoring Accuracy Dependent on PDU	Voltage Monitoring Range	0V to 500V
kWh Monitoring Accuracy Dependent on PDU	Current Monitoring Range	0A to 65A
	kWh Monitoring Range	0 kWh to 429496729 kWh
D 1 2 22 2	kWh Monitoring Accuracy	Dependent on PDU
kWn Monitoring Accuracy Dependent on PDU	kWh Monitoring Accuracy	Dependant on PDU

SmartZone[™] Gateway EPA126

Gateway EPA126 test data (continued)

Output Relays	
Number of Outputs	4
Output Connectors	WeidMuller (Output 1 and 2), Screw lock Pheonix Contact (Output 3 and 4)
Output Connections	Normally Open, Common, Normally Closed
Maximum Switching	48V at 1A (Resistive Load)
Additional Information	12V DC Output fused at 1AMP available on Weidmuller connector
Monitoring and Configuration	
The following monitoring and configuration methods are provided	Web management interface via HTTP or HTTPS (Secure); Configurable SNMP and email alarm messages
Compliance	UL 60950-1 2nd edition, CAN/CSA-C22.2 No. 60950-1-07 Incl. Amd 1, CAN/CSA-CISPR 22-10, FCC Part 15B.Emissions
LCD Status Monitor	
The optional backlit LCD status monitor can display the following	Summary page displaying configured PDUs and inputs 1 and 2, all 6 digital inputs and all 4 PDUs, alternative display via selector switches
The following system information is also available	Firmware version, IP address, sub-net mask, gateway, MAC address
Additional Information	Backlit, powered from unit (no additional power source required)
Front Panel Indicators	
Green LED Network	Ethernet connection present (flashing indicates traffic present)
Yellow LED Network Speed	Off indicates 10Mbps network; On indicates 100Mbps network link
Green LED CPU Status	Flash indicates correct operation of the Gateway EPA126
Red LED Alarm Status	One or more sensor input has exceeded a pre-set threshold
Blue LED	Internal low voltage power supply is within range
Yellow LED AC Feed A	Presence of AC power on input Feed A
Yellow LED AC Feed B	Presence of AC power on input Feed B
Rear Panel Indicators	
Green LED CPU Status	Flashing indicates PDU Expansion Units CPU alive
Blue LED Power ON	Internal low voltage power supply is within range
Red LED Alarm Status	One or more sensor input has exceeded a pre-set threshold

part numbers

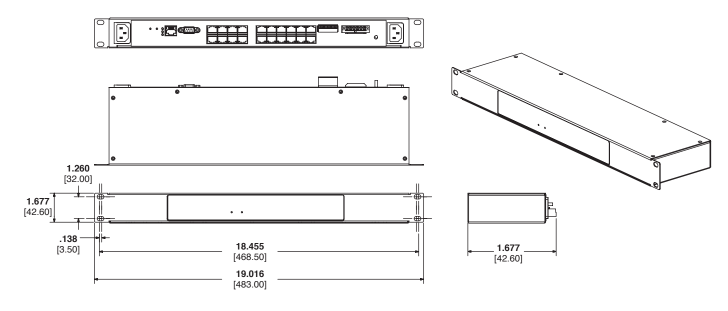
Gateway EPA126				
ZAEI-01	SmartZone [™] Gateway EPA126 – UK-IEC power cable			
ZAEI-01-99	SmartZone [™] Gateway EPA126 – no power cable			
ZAEI-01-NA	SmartZone [™] Gateway EPA126 – NEMA 5-15 power cable			
ZAEI-01-UNI	SmartZone [™] Gateway EPA126 – IEC-IEC power cable			
Gateway EPAX18 Expansion Unit				
ZAEIPEXP01	SmartZone [™] Gateway EPAX18 Expansion Unit - UK-IEC power cable			
ZAEIPEXP0199	SmartZone [™] Gateway EPAX18 Expansion Unit – no power cable			
ZAEIPEXP01NA	SmartZone [™] Gateway EPAX18 Expansion Unit – IEC - NEMA 5-15 power cable			
ZAEIPEXP01UNI	SmartZone™ Gateway EPAX18 Expansion Unit – IEC power leads (2x IEC-IEC)			

SmartZone™ Gateway EPA126

part numbers (continued)

Sensors	
ZAPDUMODKIT	External LCD Display Kit with Case Enclosure
FLABEA-01	Flashing Beacon with No Sounder
FLABEA-02	Flashing Beacon with Sounder
ZEAIR-02	Airflow Sensor
ZECRDRKIT-01	HID Access Control Card Reader
ZEDIC05-01	Digital Input Sensor
ZEDL05-01	Door Contact Sensor (micro switch type)
ZEDL05-02	Door Contact Sensor (magnetic type)
ZEKPKIT-01	Keypad Kit
ZEPIR-04	PIR Sensor
ZESS04-01	Shock Sensor
ZETHL-10	Humidity Sensor
ZETHL-12	Temperature Sensor
ZETHL-13	External Temperature Sensor
ZEWD3-05	Water Sensor (contact type)
ZEWS-03-03	Water Sensor (rope type)

Gateway EPA126 dimensions



Dimensions are in inches. [Dimensions in brackets are metric].

WORLDWIDE SUBSIDIARIES AND SALES OFFICES

PANDUIT CANADA Markham, Ontario cs-cdn@panduit.com Phone: 800.777.3300

PANDUIT EUROPE LTD. London, UK cs-emea@panduit.com Phone: 44.20.8601.7200 PANDUIT SINGAPORE PTE. LTD. Republic of Singapore cs-ap@panduit.com Phone: 65.6305.7575 PANDUIT JAPAN Tokyo, Japan cs-japan@panduit.com Phone: 81.3.6863.6000 PANDUIT LATIN AMERICA Guadalajara, Mexico cs-la@panduit.com Phone: 52.33.3777.6000 PANDUIT AUSTRALIA PTY. LTD. Victoria, Australia cs-aus@panduit.com Phone: 61.3.9794.9020

For a copy of Panduit product warranties, log on to www.panduit.com/warranty



© 2017 Panduit Corp. ALL RIGHTS RESERVED. PVSP130--WW-ENG 1/2017



Contact Customer Service by email: cs@panduit.com or by phone: 800.777.3300

