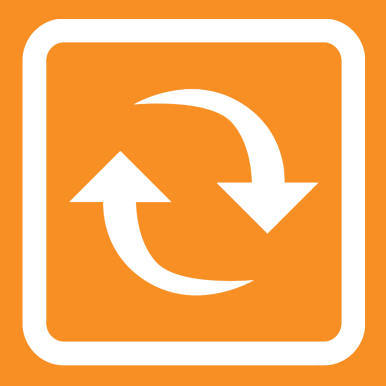
# PRODUCT CATALOGUE



Simpy smart monitoring

**FEBRUARY 2019** 



### SensorGateway



#### BASE-WIRED @

Display OLED Web Server: HTTP

Security: Built-in Firewall

Built-In Alerting: email, SNMP Traps, SMS, call

Protocols: SNMP v1,v2,v3

Modbus TCP XML, JSON

Network: IPv4 at 10/100 Mbps
External Probes: 2 optional probes
PoE: IEEE 802.3af
Power Adapter: 12V DC

Operating Conditions

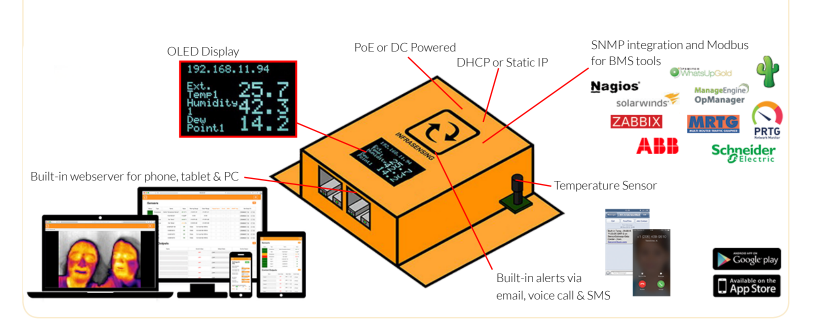
Temperature: 0°C to 75°C / 32°F to 167°F Humidity: <90% RH (non-codensating)

Embedded Temperature Sensor

Resolution: 0.1°C/0.18°F

Accuracy:  $\pm 0.5^{\circ}\text{C} \text{ from -}10^{\circ}\text{C to +}85^{\circ}\text{C}$  $\pm 1^{\circ}\text{F from 14}^{\circ}\text{F to 185}^{\circ}\text{F}$ 

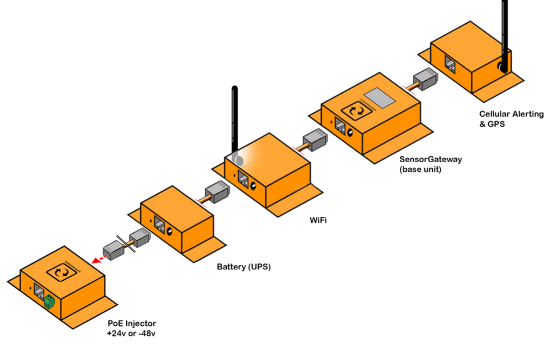
degrees Celsius or Farenheit





The Sensorgateway, the base unit, requires by default a network cable and 12v DC or POE power input with network based alerting.

With the optional add-on modules, customers can add other network and power connectivity options to the base units. The Cellular Alerting & GPS modules enable to receive alerts even when your IP network is down and provides location data.



### DC Power Add-On (PoE injector)



#### ADDON-POE-24 ADDON-POE-48

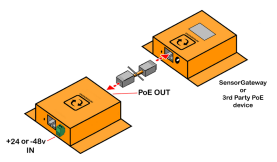
Power In: Power Out: PoE:

Temperature Operating Range: AddOn Housing Dimension:

AddOn Housing Material:

# POE-

24v or -48v DC 48v DC (max 22W) IEEE 802.3at Mode B 10/100 Mbps network speed -40°C to +85°C (-40°F to +185F 60 mm x 80 mm x 20 mm (2.75" x 3.74" x 0.78") metal





### Wifi Add-On



#### ADDON-WIFI 🝩

Wifi Frequency: Wifi Standards:

Temperature Operating Range: Housing Dimensions:

Housing Material:

2.4 GHz 802.11 b/g/n

-40°C to +85°C (-40°F to +185F) 70 mm (2.75") x 95 mm (3.74") x 20 mm (0.78")

metal



## Cellular Alerting & GPS Add-On



#### ADDON-CELLALERT 😊

LTE

2G Frequency: Position: US Mobile Operator: Modem Vendor: Regulatory Approval: Temperature Operating Range: Connection:

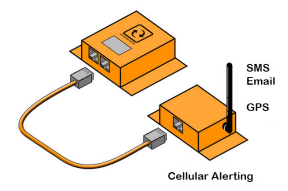
Power:

Dual SIM support for redundancy SIM card size:

CAT-M1/NB1 on bands B1, B2, B3, B4, B5, B8, B12, B13, B17, B18, B19, B20, B26, B28 850, 900, 1800, 1900 GPS, GALILEO AT&T, Verizon Sierra Wireless FCC, GCF, IC, JRF/JPA, NCC, PTCRB -40°C to +85°C (-40°F to +185F) Connects to a sensor port of the base unit or expansion hub

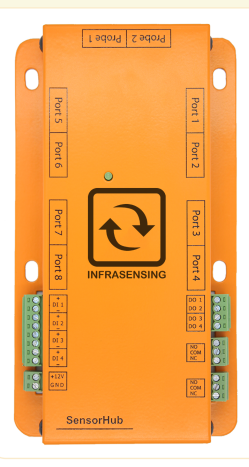
Micro SIM (12 x 15mm)

Powered by the base unit





### Sensorhub for SensorGateway



#### EXP-8HUB 🖎

Expansion ports for external sensor probes: Dry contact input ports:

Dry contact output ports:

Relay outputs:

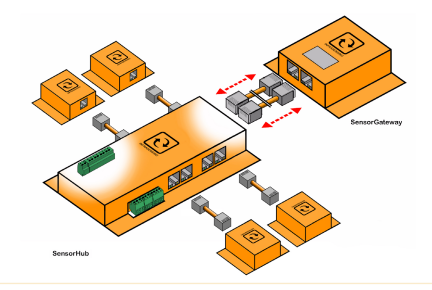
Auxillary supply:

Power consumption: Dimensions:

maximum current capacity of 500mA at 9 to 12 VDC 650 milliWatts

2 (digital sink 100mA) 2 (400VAC/150VDC and 200VA/192W)

165 mm (6.5") x 95 mm (3.7") x 22 mm (0.8")



## Zigbee Wireless Hub



Indoor Range:

Operating Frequency: Receiver Sensitivity:

Readings from sensors:

EXP-WHUB-ZB

Power-down Current: Transmit / Receive Current:

Wireless protocol:

Wireless security:

Wireless sensors supported: Operating temperature range:

Operating humidity range:

Dimensions:

up to 30 ft. (10 m) with direct line of sight. For areas with weak signal, a stronger antenna must be considered

ISM 2.4 GHz\*

-100 dBm

updated every 3 minutes

1 uA

31 mA Zigbee

AES 128 bit encryption

maximum 30 logical sensors (temperature + humidity counts as 2 sensors)

0°C to +75°C (32°F to +167°F)

< 90% RH (non-condensating)

74 mm (2.9") x 66 mm (2.59") x 22 mm (0.8")

One Wireless Hub or any Extension modules may be used per Sensorgateway (base unit)

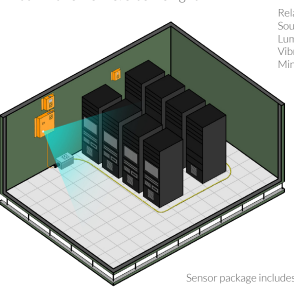


### Multi-Sensor & Hub



The unit features 10 sensor metrics on board that are most commonly required for monitoring remote cabinets and smaller server rooms:

- temperature
- humidity
- dew point
- shock
- sound
- motion - power failure
- luminosity (light in Lux)
- smoke sensor
- water leak sensor & 6ft sensing cable





EXP-4HUB 🔘

Expansion ports for external sensor probes: 4 digital and 1 analog sensor

Dry contact input ports:

Dry contact output ports:

Auxillary supply:

Power consumption:

Dimensions:

Housing:

Operating temperature range:

Specifications of on board sensors:

Temperature Resolution:

Temperature Accuracy:

Readings in Celsius or Fahrenheit Relative Humidity Measurement Range:

Relative Humidity Resolution or precision:

Relative Humidity Accuracy:

Relative Humidity Long Term Stability:

Sound (db) Resolution: Luminosity Resolution:

Vibration unit:

Minimum value:

4 (digital sink 100mA)

maximum current capacity of 500mA at 9 to 12 VDC

650 milliWatts

160mm (6.3") x 165mm (6.5") x 60mm (2.4")

Orange metal casing with one LED status indicators

0°C to +75°C (32°F to +167°F) in PoE mode

0.1°C (0.18)°F precision

± 0.5°C (± 0.9 °F) over 0°C to +60°C

0 to 100 % RH

0.1 % RH and 1 % RH

 $\pm$  2 % RH between 10 % RH to 90 % RH and  $\pm$  4 % RH

below 10 % RH and above 90 % RH

< 1 % RH/year

1 db precision

0.5 Lux precision

G force

1G

One Wireless Hub or any Extension modules may be used per Sensorgateway (base unit) Sensor package includes the EXP-4HUB, Smoke sensor (via dry contacts) and water leak sensor with leak sensing cable



## Thermal Image Camera Sensor



ENV-THIMG-(S, M, L)

Image Resolution Part Number Object Temperature Thermal Image Size

Temperature Reporting Horizontal Field of View Vertical Field of View

Small

**ENV-THIMG-S** -40°C to 300°C 768 pts (32 x 24 pixels) min & max temp

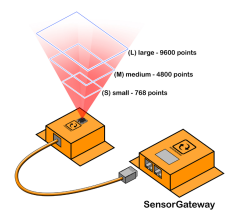
110° (wide) 75°

Medium

ENV-THIMG-M 0°C to 120°C 4800 pts (80 x 60 pixels) min & max temp 51° (narrow) 63°

Large

ENV-THIMG-L 0°C to 120°C 9600 pts (160 x 120 pixels) min & max temp 56° (narrow) 71°



## Daisy Chain Infrared Temperature Sensor



ENV-TIR-START



Temperature object measurement range: Temperature Accuracy:

Field Of View (FOV):

Distance:

Readings:

Certified Operating temperature range:

Operating humidity range:

Dimensions:

Housing:

OU Rack mountable or Wall mountable Maximum of 1x ENV-TIR-START sensor and 7x ENV-TIR-DAISY per SensorGateway

+/- 1°C from 0°C to +65°C / 32°F to 149°F Can detect IR heat from up to approximately 30m/90ft

Celsius or Fahrenheit

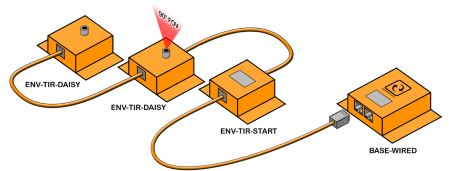
-40°C to +125°C (-40°F to +257°F) in PoE mode

-70°C to +380°C (-94°F to +716°F) in PoE mode

< 90% rH (non-condensating)

74 mm (2.9") x 66 mm (2.59") x 22 mm (0.8")

Orange metal case with status led





### **Temperature Sensors**

## Daisy Chain Temperature (Humidity) Sensor



ENV-TEMP-START @



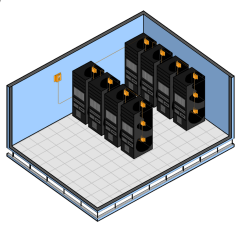
ENV-TEMP-DAISY ENV-THUM-DAISY

Temperature Resolution:
Temperature Accuracy:
Temperature Reading:
Readings in Celsius or Fahrenheit
Certified SensorGateway
operating temperature range:
Operating humidity range:
Dimensions:

Dimensions: Housing: 0.1°C (0.18)°F precision  $\pm 0.5$ °C (+/- 0.9 °F) from -10°C to +85°C / 14°F to 185°F -55°C to +125°C (-67°F to +257°F)

0°C to +75°C (32°F to +167°F) in PoE mode < 90% rH (non-condensating) 74 mm (2.9") x 66 mm (2.59") x 22 mm (0.8") Orange metal case with status led

0U Rack mountable Maximum of 1x ENV-TEMP-START sensor and 40x ENV-TEMP-DAISY (or 20x ENV-THUM-DAISY) per Sensor Gateway



#### Temperature & Humidity Sensor



#### ENV-THUM 🔘

Temperature Specs

Resolution: Range:

Range: Accuracy

Humidity Specs

Resolution: Range: Accuracy: 0.1°C/0.18°F

0° to 70° C / 14°F to 185°F  $\pm$  0.5°C from 0°C to +60°C

± 1°F from 14°F to 185°F

0.1% RH 0% to 100% RH

± 2% between 10% and 90%RH ± 4% < 10% and > 90% RH Temperature Sensor



#### ENV-TEMP 🙄



Resolution: Range: Accuracy 0.1°C / 0.18°F 0°-70°C / 14°F to 185°F ± 0.5°C from -10°C to +85°C ± 1°F from 14°F to 185°F

### **Temperature Sensors**



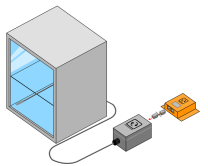
#### Stainless Steel Temperature Sensor



#### ENV-TSTAIN 💿

Resolution: Range: Accuracy 0.1°C/0.18°F -55°C to +125°C/14°F to 185°F ± 0.5°C from -10°C to +85°C

± 1°F from 14°F to 185°F



#### **Industrial Surface Temperature Sensor**

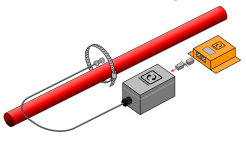


#### ENV-TSURFACE 🕲

Resolution: Reading: Accuracy 0.1°C/0.18°F

-55°C to +125°C (-67°F to +257°F) ± 0.5°C (+/- 0.9 °F) from 0°C to +85°C

± 1°C for other ranges



### **Wireless Temperature Sensors**

#### Wireless Temperature & Humidity Sensor



#### ENV-W-THUM 🖎

Temperature Resolution: Temperature Accuracy:

Relative Humidity Measurement Range: 0 to 100 % RHRelative Humidity Precision: 0.1 % RH and 1 % Relative Humidity Accuracy:  $\pm 2 \% \text{ RH}$  between

0.1°C (0.18)°F precision ± 0.5°C from -10°C to +85°C ± 0.9°F from 14°F to 185°F 0 to 100 % RH 0.1 % RH and 1 % RH

 $\pm$  2 % RH between 10 % RH to 90 % RH and  $\pm$  4 % RH below 10 % RH and above 90 % RH

#### Wireless Temperature Sensor



#### ENV-W-TEMP 💿

Temperature Resolution: Temperature Accuracy:

Temperature Reading:

0.1°C (0.18)°F precision ± 0.5°C from -10°C to +85°C ± 0.9 °F from 14°F to 185°F

-55°C to +125°C (-67°F to +257°F)

Readings in Celsius or Fahrenheit • Updated every 90 seconds • Battery life time: 1 year • Battery type: coin - CR2450 (not included)
Digital wireless sensors provide a digital (numeric) reading of what has been measured. The sensors connect wireless (Zigbee 2.4Ghz) to the WirelessHub.



### **Other Environmental Sensors**

### **Optical Dust Particle Sensor**

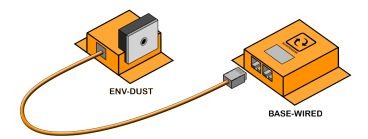


#### ENV-DUST 💿



Method Range: Particle size: Sensitivity:

Optical IR dust sensing 600 μg/m<sup>3</sup> PM2.5 and PM10 100 μg/m<sup>3</sup>



Not suitable for deployment in high risk areas. For increased accuracy, consider deploying multiple sensors.

#### **Digital Airflow Sensor**



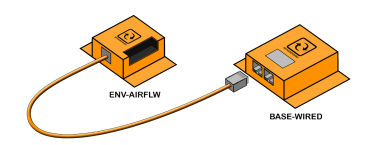
#### ENV-AIRFLW 🖎

Resolution: Range: Accuracy:

Units:

0.1 m/s 0 m/s to 3 m/s ± 5%

meters per second



### Differential Air Pressure Sensor



#### ENV-AIRPRESSURE 😊

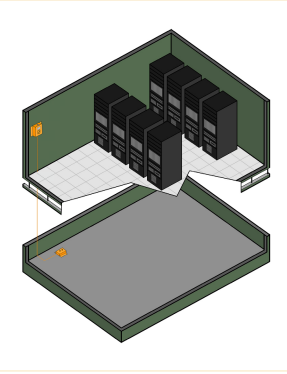


Operating humidity range: Dimensions: Housing:

Operating temperature range: 0°C to +75°C (32°F to +167°F) in PoE mode < 90% rH (non-condensating) 70mm (2.7") x 88mm (3.4") x 22mm (0.8") Orange metal casing with one LED status indicators

Digital air pressure meter

- Accuracy: 0.5 Pa
- Air Pressure Range: -500 to +500 Pa
- Flow polling rate: min 1 second



### **Other Environmental Sensors**



### Indoor Air Quality Sensor

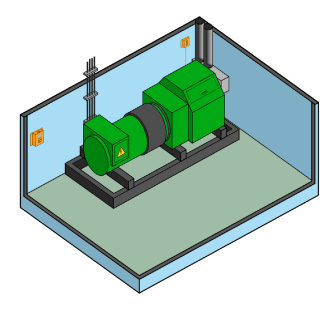


#### ENV-TVOC 🙄

Operating temperature range: Operating humidity range: Sensing range:

0 to 50°C

5 to 95% rH (non-condensating) 450 - 2000 ppm CO2 equivalents 125 - 600 ppb TVOC equivalents



### Hydrogen (H2) Sensor



#### ENV-H2

Operating temperature -40°C to +50°C range:

Operating humidity range:

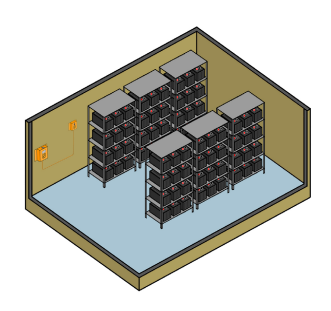
Pressure range: Dimensions:

Housing:

(-40°F to +120°F) 10 to 90% rH (non-condensating) max 1100 HPa  $74 \, \text{mm} \, \text{x} \, 66 \, \text{mm} \, \text{x} \, 22 \, \text{mm}$ 

(2.9" x 2.59" x 0.8")

Orange metal case with status led





## **Liquid Leak Sensors**

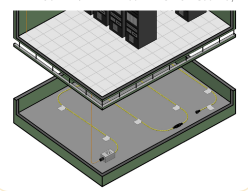
### Water Leak and Flooding Sensor



#### ENV-WLEAK-COMBO 💿

Dry/Wet 5m/17ft Cable length:

Cable can be extended to 100m (330ft) Provides a WET/DRY indication in SensorGateway



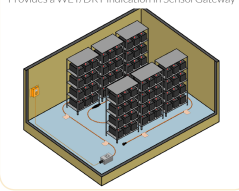
#### **Acid Battery Leak Sensor**



#### ENV-BLEAK-COMBO 📀

Dry/Wet Cable length: 6m/20ft

Cable can be extended to 100ft (30m) Provides a WET/DRY indication in SensorGateway

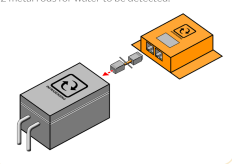


#### Water Spot Sensor



Result: Dry/Wet

This sensor requires a small level of water to be present to create the electrical field between the 2 metal rods for water to be detected.



### **Fuel Leak Detection Sensor**



#### ENV-FLEAK-COMBO 💿

Operating temperature range:

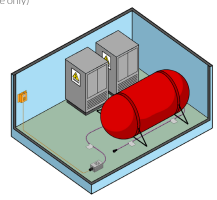
0°C to +75°C (32°F to +167°F) in PoE mode Operating humidity range: < 90% rH (non-condensating) 65mm (2.5") x 95mm (3.74") x 55mm (2.16")

Sensor Housing Dimensions: Sensor Housing Material: IP 65 plastic housing

Fuel Leak Detection Cable: 6 meters / 20ft cable (single use only)

Cable can be extended to 100m (330ft) Cable cannot be reused after detection and should be replaced Provides a WET/DRY indication in SensorGateway

Fuel Type	Typical response time at 20°C (68°F)
#1 diesel fuel #2 diesel fuel Gasoline	60 minutes 120 minutes 12 minutes
JP5 jet fuel JP8 jet fuel	70 minutes
Jet-A jet fuel	50 minutes 50 minutes



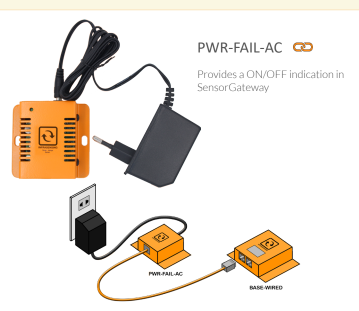
### **Power Monitoring Sensors**



BASE-WIRED

### **AC Single Phase Sensors**

## AC Power Failure Sensor







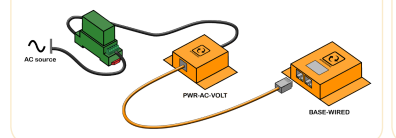
### AC Power Voltage Sensor



#### PWR-AC-VOLT 😄

Non-linerarity:
Voltage:
Split Core Certification:
Operating humidity range:
Dimensions:
Housing:
OU Rack & DIN Rail mountable

+/- 3% 0-500V AC CE, RoHS < 90% rH (non-condensating) 74mm (2.9") x 66mm (2.59") x 22mm (0.8") Orange plastic case with status led



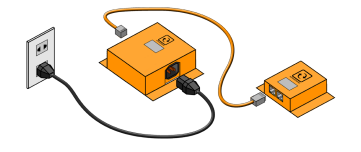
#### **Power Quality Sensor**



#### PWR-AC-QUAL 🐡

Voltage:
Operating Humidity Range:
Dimensions:
Housing:
OU Rack & DIN Rail mountable

100-240V AC Single Phase < 90% rH (non-condensating) 135 mm (5.32") x 100 mm (3.94") x 40 mm (1.58") Orange metal case with status OLED display



## **Power Monitoring Sensors**

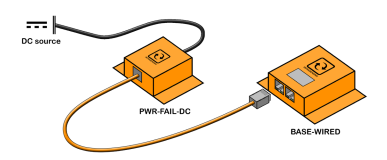
### **DC Power Sensors**

### DC Power Failure Sensor



#### PWR-FAIL-DC 🖎

Provides a ON/OFF indication in SensorGateway



### DC Power Voltage Sensor



#### PWR-DC-VOLT 😄

Input Current:

Non-linerarity: Voltage Range: Current Accuracy:

Readings in A (Ampere), V, W & kWh Split Core Certification: Operating humidity range:

Dimensions:

Housing:

\*Optional Current Transducer

OU Rack & DIN Rail mountable

0-300A DC

with optional PWR-DC-TRANS

+/- 3% 0-56V DC

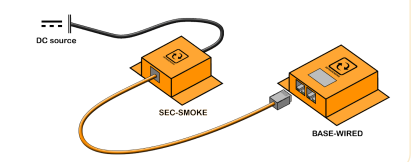
1A

CE, RoHS

< 90% rH (non-condensating) 74 mm x 66 mm x 22 mm

 $(2.9" \times 2.59" \times 0.8")$ 

Orange plastic case with status led



### **Power Monitoring Sensors**



### **Ultrasonic Fuel Level Sensor**



#### PWR-FUEL 💿

Sensor Temperature Operating Range: 4°C to 65°C (39F to 148F)

Measurement method: Tank depth:

Accuracy Distance:

Mounting:

Environmental temperature:

Chemical resistance:

Tank type style:

Acoustic sonic measurement

0-2000 mm (6.5 ft)

0-2000 mm (6.5 ft) at 2 mm accuracy

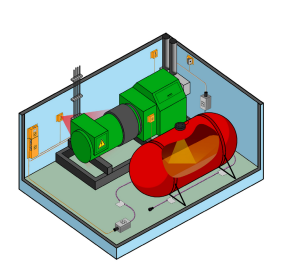
SAE 5 stud mounting pattern with gasket,

seal and screws (top mount only)

4-65 deg C

Petrol, diesel

Metal and plastic with non linear capacity



## **Ground Monitoring**



#### PWR-GROUND 🖎

1 Ohm

Operating temperature range: Operating humidity range: Dimensions:

Housing:

7x ground metering points Resolution:

Range:

Accuracy:

Units:

Contact polling rate:

Requires use of fuse cables

0°C to +75°C (32°F to +167°F) in PoE mode < 90% rH (non-condensating) 70mm (2.7") x 88mm (3.4") x 22mm (0.8") Orange metal casing with LED status indicators

0-1000 Ohm ± 5% Ohm min 1 second



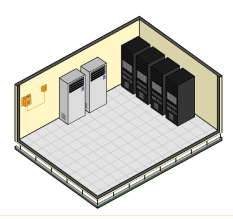
## **Security Sensors**

#### Sound & Noise Level Sensor



#### SEC-SOUND 🖎

Resolution: Range: Accuracy: 0.01db 10 to 90db 1 dB



### Digital Shock / Vibration Sensor

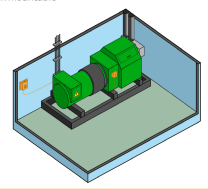


#### SEC-SHOCK 🖎

Vibration unit: G force ±2G Nominal value: 1G Sensor sensitivity: 0.18G

Dimensions: 74mm (2.9") x 66mm (2.59") x 22mm (0.8") Housing: Orange metal case with status led

OU Rack mountable



### **Door Contact Sensor**

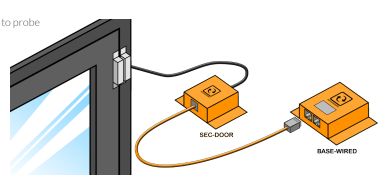


#### SEC-DOOR 🖎

 $\label{thm:magnetic door contact sensor with self-adhesive or screw mount$ 

Returns OPEN or CLOSE state

0.15" (0.4m) cable from door contact to probe



## **Security Sensors**



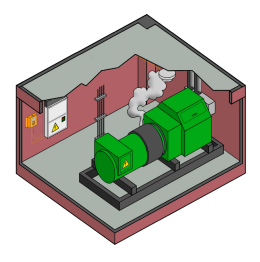
#### **Smoke Sensor**



#### SEC-SMOKE 🖎



Photoelectric smoke detection Built-in Drift Compensation Reduces False Alarms Self-diagnostics Meets NFPA 72 Sensitivity Testing Requirements without the Need for External Meters



#### **Motion Sensor**



#### SEC-MOTION 🖎

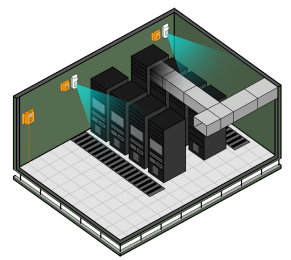


Radiated RF immunity: Conducted RF immunity: Static immunity: Transient immunity: Walk detection speed: Coverage angle (wall/wall lens): Vertical adjustment: Mounting heights:

20 V/m with 80% AM over range, 27MHz to 1.0GHz 10V with 80% AM over range 150kHz to 80MHz 15 kV

2.4 kV @ 1.2 joules 0.5'/s to 10'/s (0.15 m/s to 3 m/s) 100 maximum +2 to -5

7' to 10.5' / 2.1m to 3.2m (nominal 7.5' / 2.3m)





## **IO - Dry Contact Sensor**

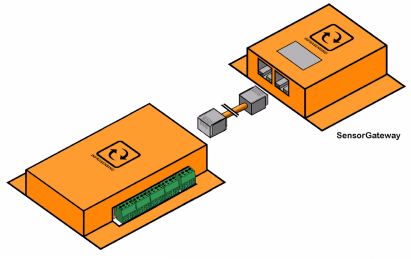


#### IND-IO 💿

2x 8 dry contact inputs 4 dry contact outputs

12 VDC power out to power attached devices: Contact polling rate:

max 7 min 1



Requires the SensorGateway v4 or higher to operate • max 1 (one) IO Sensor Probe per SensorGateway



## **On-Premises Appliance**

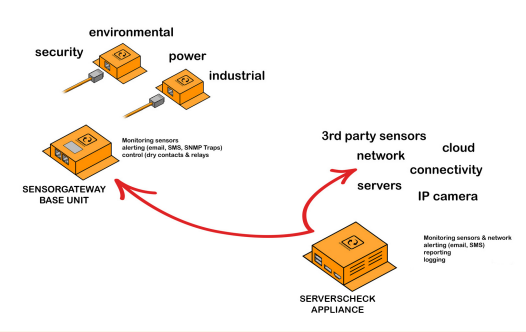


#### MON-APPLIANCE

Processor: Intel Atom Memory: 4GB 64GB SSD Storage: Network: GB Ethernet & WiFi Screen:

Operating System: Windows 10 Enterprise Software: ServersCheck Monitoring Software Mount rack & DIN rail AC/DC Power

PoE powered optional





## PRICE QUOTE & ORDER FORM

SKU	Name	Quantity
Base Unit		
BASE-WIRED	SensorGateway	
BASE-PWR	Power Adapter for SensorGateway	
BASE-PWR-USB	USB Power Cable for Sensorgateway	
Add-Ons		
ADDON-CELLALERT	Cellular Alerting & GPS Add-On	
ADDON-WIFI	Wifi Add-On	
ADDON-POE-24	+24v DC Power Add-On	
ADDON-POE-48	-48v DC Power Add-On	
Expansion Hubs		
EXP-8HUB	SensorHub for SensorGateway	
EXP-4HUB	Multi-Sensor & Hub	
EXP-WHUB-ZB	Zigbee Wireless Hub	

SKU	Name	Quantity
Monitoring Platform		
MON-APPLIANCE	ServersCheck Appliance with Monitoring Software	
MON-SOFTWARE	Monitoring Software Only (to run on your own systems)	

SKUNameQuantitySensorsThermal Imaging Sensor (small)ENV-THIMG-SThermal Imaging Sensor (medium)ENV-THIMG-MThermal Imaging Sensor (Large)ENV-THIMG-LThermal Imaging Sensor (Large)ENV-TIR-STARTIR Temperature Sensor Start UnitENV-TIR-DAISYIR Temperature Sensor Daisy Chained UnitENV-THUMTemperature SensorENV-TEMPTemperature SensorENV-TEMP-DAISYDaisy Chained Temperature Sensor ProbeENV-TSTAINStainless Steel Temperature SensorENV-TSURFACEIndustrial Surface Temperature SensorENV-AIRFLWDigital Airflow SensorENV-DUSTOptical Dust Particle SensorENV-WLEAK-COMBOWater Detection & Flooding SensorENV-WLEAK-COMBOFuel Leak Detection SensorENV-FLEAK-6MFuel Leak Detection CableENV-W-THUMWireless Temperature & Humidity SensorENV-W-THUMWireless Temperature SensorENV-W-TEMPWireless Temperature SensorENV-H2Hydrogen (H2) SensorENV-H2Hydrogen (H2) SensorENV-BLEAK-6MBattery Leak Sensor ProbeENV-BLEAK-6MBattery Leak Detection CablePWR-CURAC Current (Power Usage) Sensor			
ENV-THIMG-S ENV-THIMG-M Thermal Imaging Sensor (small) ENV-THIMG-L Thermal Imaging Sensor (Large) ENV-TIR-START IR Temperature Sensor Start Unit ENV-TIR-DAISY IR Temperature Sensor Daisy Chained Unit ENV-THUM Temperature and Humidity Sensor ENV-TEMP Temperature Sensor ENV-TEMP-START Daisy Chained Temperature Sensor Start Unit ENV-TSTAIN Stainless Steel Temperature Sensor ENV-TSTAIN Stainless Steel Temperature Sensor ENV-BUST Optical Dust Particle Sensor ENV-WLEAK-COMBO ENV-FLEAK-COMBO ENV-FLEAK-GM Fuel Leak Detection & Flooding Cable ENV-WSPOT Water Spot Sensor ENV-W-THUM Wireless Temperature & Humidity Sensor ENV-W-TEMP Wireless Temperature & Humidity Sensor ENV-W-TEMP Wireless Temperature & Humidity Sensor ENV-W-TEMP Wireless Temperature Sensor ENV-W-TEMP ENV-W-TEMP Wireless Temperature Sensor ENV-W-TEMP ENV-W-TEMP Sensor ENV-W-TEMP Wireless Temperature Sensor ENV-W-TEMP ENV-W-TEMP Battery Leak Sensor Probe ENV-BLEAK-COMBO Battery Leak Detection Cable	SKU	Name	Quantity
ENV-THIMG-M ENV-THIMG-L Thermal Imaging Sensor (medium) ENV-TIR-START IR Temperature Sensor Start Unit ENV-TIR-DAISY IR Temperature Sensor Daisy Chained Unit ENV-THUM Temperature and Humidity Sensor ENV-TEMP Temperature Sensor ENV-TEMP-START Daisy Chain Temperature Sensor Start Unit ENV-TEMP-DAISY Daisy Chain Temperature Sensor Probe ENV-TSTAIN Stainless Steel Temperature Sensor ENV-TSURFACE Industrial Surface Temperature Sensor ENV-AIRFLW Digital Airflow Sensor ENV-DUST Optical Dust Particle Sensor ENV-WLEAK-COMBO Water Detection & Flooding Sensor ENV-FLEAK-GM ENV-FLEAK-GM Fuel Leak Detection Sensor ENV-WSPOT Water Spot Sensor ENV-W-THUM Wireless Temperature & Humidity Sensor ENV-W-THUM Wireless Temperature Sensor ENV-H2 Hydrogen (H2) Sensor ENV-BLEAK-COMBO Battery Leak Sensor Probe ENV-BLEAK-6M Battery Leak Detection Cable	Sensors		
ENV-THIMG-L ENV-TIR-START IR Temperature Sensor Start Unit ENV-TIR-DAISY IR Temperature Sensor Daisy Chained Unit ENV-THUM Temperature and Humidity Sensor ENV-TEMP Temperature Sensor ENV-TEMP-START Daisy Chain Temperature Sensor Start Unit ENV-TEMP-DAISY Daisy Chain Temperature Sensor Probe ENV-TSTAIN Stainless Steel Temperature Sensor ENV-TSURFACE Industrial Surface Temperature Sensor ENV-DUST Digital Airflow Sensor ENV-WLEAK-COMBO Water Detection & Flooding Sensor ENV-FLEAK-SM Water Detection & Flooding Cable ENV-FLEAK-GMBO ENV-FLEAK-GMBO ENV-WSPOT Water Spot Sensor ENV-W-THUM Wireless Temperature & Humidity Sensor ENV-W-THUM Wireless Temperature Sensor ENV-W-THUM Wireless Temperature Sensor ENV-W-TEMP ENV-W-TEMP ENV-W-TEMP Wireless Temperature Sensor ENV-H2 Hydrogen (H2) Sensor ENV-BLEAK-COMBO Battery Leak Sensor Probe ENV-BLEAK-6M Battery Leak Detection Cable	ENV-THIMG-S	Thermal Imaging Sensor (small)	
ENV-TIR-START IR Temperature Sensor Start Unit ENV-TIR-DAISY IR Temperature Sensor Daisy Chained Unit ENV-THUM Temperature and Humidity Sensor ENV-TEMP Temperature Sensor ENV-TEMP-START Daisy Chain Temperature Sensor Start Unit ENV-TEMP-DAISY Daisy Chained Temperature Sensor Probe ENV-TSTAIN Stainless Steel Temperature Sensor ENV-TSURFACE Industrial Surface Temperature Sensor ENV-AIRFLW Digital Airflow Sensor ENV-DUST Optical Dust Particle Sensor ENV-WLEAK-COMBO Water Detection & Flooding Sensor ENV-WLEAK-5M Water Detection & Flooding Cable ENV-FLEAK-6M Fuel Leak Detection Sensor ENV-WSPOT Water Spot Sensor ENV-W-THUM Wireless Temperature & Humidity Sensor ENV-W-THUM Wireless Temperature Sensor ENV-H2 Hydrogen (H2) Sensor ENV-BLEAK-COMBO Battery Leak Sensor Probe ENV-BLEAK-6M Battery Leak Detection Cable	ENV-THIMG-M	Thermal Imaging Sensor (medium)	
ENV-TIR-DAISY IR Temperature Sensor Daisy Chained Unit ENV-THUM Temperature and Humidity Sensor ENV-TEMP Temperature Sensor ENV-TEMP-START Daisy Chain Temperature Sensor Start Unit ENV-TEMP-DAISY Daisy Chained Temperature Sensor Probe ENV-TSTAIN Stainless Steel Temperature Sensor ENV-TSURFACE Industrial Surface Temperature Sensor ENV-AIRFLW Digital Airflow Sensor ENV-DUST Optical Dust Particle Sensor ENV-WLEAK-COMBO ENV-WLEAK-SM Water Detection & Flooding Sensor ENV-FLEAK-GOMBO Fuel Leak Detection Sensor ENV-FLEAK-6M Fuel Leak Detection Cable ENV-WSPOT Water Spot Sensor ENV-W-THUM Wireless Temperature & Humidity Sensor ENV-W-TEMP Wireless Temperature Sensor ENV-H2 Hydrogen (H2) Sensor ENV-BLEAK-COMBO Battery Leak Sensor Probe ENV-BLEAK-6M Battery Leak Detection Cable	ENV-THIMG-L	Thermal Imaging Sensor (Large)	
ENV-THUM Temperature and Humidity Sensor ENV-TEMP Temperature Sensor ENV-TEMP-START Daisy Chain Temperature Sensor Start Unit ENV-TEMP-DAISY Daisy Chained Temperature Sensor Probe ENV-TSTAIN Stainless Steel Temperature Sensor ENV-TSURFACE Industrial Surface Temperature Sensor ENV-AIRFLW Digital Airflow Sensor ENV-DUST Optical Dust Particle Sensor ENV-WLEAK-COMBO Water Detection & Flooding Sensor ENV-WLEAK-5M Water Detection & Flooding Cable ENV-FLEAK-6M Fuel Leak Detection Cable ENV-WSPOT Water Spot Sensor ENV-W-THUM Wireless Temperature & Humidity Sensor ENV-W-THUM Wireless Temperature & Humidity Sensor ENV-H2 Hydrogen (H2) Sensor ENV-TVOC Indoor Air Quality Sensor ENV-BLEAK-COMBO Battery Leak Detection Cable	ENV-TIR-START	IR Temperature Sensor Start Unit	
ENV-TEMP-START Daisy Chain Temperature Sensor Start Unit  ENV-TEMP-DAISY Daisy Chained Temperature Sensor Probe  ENV-TSTAIN Stainless Steel Temperature Sensor  ENV-TSURFACE Industrial Surface Temperature Sensor  ENV-AIRFLW Digital Airflow Sensor  ENV-DUST Optical Dust Particle Sensor  ENV-WLEAK-COMBO Water Detection & Flooding Sensor  ENV-FLEAK-5M Water Detection & Flooding Cable  ENV-FLEAK-6M Fuel Leak Detection Cable  ENV-WSPOT Water Spot Sensor  ENV-W-THUM Wireless Temperature & Humidity Sensor  ENV-W-TEMP Wireless Temperature Sensor  ENV-H2 Hydrogen (H2) Sensor  ENV-BLEAK-6M Battery Leak Sensor Probe  ENV-BLEAK-6M Battery Leak Detection Cable	ENV-TIR-DAISY	IR Temperature Sensor Daisy Chained Unit	
ENV-TEMP-START Daisy Chain Temperature Sensor Start Unit ENV-TEMP-DAISY Daisy Chained Temperature Sensor Probe ENV-TSTAIN Stainless Steel Temperature Sensor ENV-TSURFACE Industrial Surface Temperature Sensor ENV-AIRFLW Digital Airflow Sensor ENV-DUST Optical Dust Particle Sensor ENV-WLEAK-COMBO Water Detection & Flooding Sensor ENV-WLEAK-5M Water Detection & Flooding Cable ENV-FLEAK-COMBO Fuel Leak Detection Sensor ENV-FLEAK-6M Fuel Leak Detection Cable ENV-WSPOT Water Spot Sensor ENV-W-THUM Wireless Temperature & Humidity Sensor ENV-W-TEMP Wireless Temperature Sensor ENV-H2 Hydrogen (H2) Sensor ENV-TVOC Indoor Air Quality Sensor ENV-BLEAK-6M Battery Leak Detection Cable	ENV-THUM	Temperature and Humidity Sensor	
ENV-TEMP-DAISY  Daisy Chained Temperature Sensor Probe  ENV-TSTAIN  Stainless Steel Temperature Sensor  ENV-TSURFACE  Industrial Surface Temperature Sensor  ENV-AIRFLW  Digital Airflow Sensor  ENV-DUST  Optical Dust Particle Sensor  ENV-WLEAK-COMBO  Water Detection & Flooding Sensor  ENV-WLEAK-5M  Water Detection & Flooding Cable  ENV-FLEAK-COMBO  Fuel Leak Detection Sensor  ENV-FLEAK-6M  Fuel Leak Detection Cable  ENV-WSPOT  Water Spot Sensor  ENV-W-THUM  Wireless Temperature & Humidity Sensor  ENV-W-TEMP  Wireless Temperature Sensor  ENV-H2  Hydrogen (H2) Sensor  ENV-TVOC  Indoor Air Quality Sensor  ENV-BLEAK-6M  Battery Leak Detection Cable	ENV-TEMP	Temperature Sensor	
ENV-TSTAIN  Stainless Steel Temperature Sensor  ENV-TSURFACE Industrial Surface Temperature Sensor  ENV-AIRFLW Digital Airflow Sensor  ENV-DUST Optical Dust Particle Sensor  ENV-WLEAK-COMBO Water Detection & Flooding Sensor  ENV-WLEAK-5M Water Detection & Flooding Cable  ENV-FLEAK-COMBO Fuel Leak Detection Sensor  ENV-FLEAK-6M Fuel Leak Detection Cable  ENV-WSPOT Water Spot Sensor  ENV-W-THUM Wireless Temperature & Humidity Sensor  ENV-W-TEMP Wireless Temperature Sensor  ENV-H2 Hydrogen (H2) Sensor  ENV-TVOC Indoor Air Quality Sensor  ENV-BLEAK-COMBO Battery Leak Sensor Probe  ENV-BLEAK-6M Battery Leak Detection Cable	ENV-TEMP-START	Daisy Chain Temperature Sensor Start Unit	
ENV-TSURFACE Industrial Surface Temperature Sensor  ENV-AIRFLW Digital Airflow Sensor  ENV-DUST Optical Dust Particle Sensor  ENV-WLEAK-COMBO Water Detection & Flooding Sensor  ENV-WLEAK-5M Water Detection & Flooding Cable  ENV-FLEAK-COMBO Fuel Leak Detection Sensor  ENV-FLEAK-6M Fuel Leak Detection Cable  ENV-WSPOT Water Spot Sensor  ENV-W-THUM Wireless Temperature & Humidity Sensor  ENV-W-TEMP Wireless Temperature Sensor  ENV-H2 Hydrogen (H2) Sensor  ENV-TVOC Indoor Air Quality Sensor  ENV-BLEAK-COMBO Battery Leak Sensor Probe  ENV-BLEAK-6M Battery Leak Detection Cable	ENV-TEMP-DAISY	Daisy Chained Temperature Sensor Probe	
ENV-AIRFLW Digital Airflow Sensor  ENV-DUST Optical Dust Particle Sensor  ENV-WLEAK-COMBO Water Detection & Flooding Sensor  ENV-WLEAK-5M Water Detection & Flooding Cable  ENV-FLEAK-COMBO Fuel Leak Detection Sensor  ENV-FLEAK-6M Fuel Leak Detection Cable  ENV-WSPOT Water Spot Sensor  ENV-W-THUM Wireless Temperature & Humidity Sensor  ENV-W-TEMP Wireless Temperature Sensor  ENV-H2 Hydrogen (H2) Sensor  ENV-TVOC Indoor Air Quality Sensor  ENV-BLEAK-COMBO Battery Leak Sensor Probe  ENV-BLEAK-6M Battery Leak Detection Cable	ENV-TSTAIN	Stainless Steel Temperature Sensor	
ENV-DUST Optical Dust Particle Sensor  ENV-WLEAK-COMBO Water Detection & Flooding Sensor  ENV-WLEAK-5M Water Detection & Flooding Cable  ENV-FLEAK-COMBO Fuel Leak Detection Sensor  ENV-FLEAK-6M Fuel Leak Detection Cable  ENV-WSPOT Water Spot Sensor  ENV-W-THUM Wireless Temperature & Humidity Sensor  ENV-W-TEMP Wireless Temperature Sensor  ENV-H2 Hydrogen (H2) Sensor  ENV-TVOC Indoor Air Quality Sensor  ENV-BLEAK-COMBO Battery Leak Sensor Probe  ENV-BLEAK-6M Battery Leak Detection Cable	ENV-TSURFACE	Industrial Surface Temperature Sensor	
ENV-WLEAK-COMBO Water Detection & Flooding Sensor  ENV-WLEAK-5M Water Detection & Flooding Cable  ENV-FLEAK-COMBO Fuel Leak Detection Sensor  ENV-FLEAK-6M Fuel Leak Detection Cable  ENV-WSPOT Water Spot Sensor  ENV-W-THUM Wireless Temperature & Humidity Sensor  ENV-W-TEMP Wireless Temperature Sensor  ENV-H2 Hydrogen (H2) Sensor  ENV-TVOC Indoor Air Quality Sensor  ENV-BLEAK-COMBO Battery Leak Sensor Probe  ENV-BLEAK-6M Battery Leak Detection Cable	ENV-AIRFLW	Digital Airflow Sensor	
ENV-WLEAK-5M Water Detection & Flooding Cable  ENV-FLEAK-COMBO Fuel Leak Detection Sensor  ENV-WSPOT Water Spot Sensor  ENV-W-THUM Wireless Temperature & Humidity Sensor  ENV-W-TEMP Wireless Temperature Sensor  ENV-H2 Hydrogen (H2) Sensor  ENV-TVOC Indoor Air Quality Sensor  ENV-BLEAK-COMBO Battery Leak Sensor Probe  ENV-BLEAK-6M Battery Leak Detection Cable	ENV-DUST	Optical Dust Particle Sensor	
ENV-FLEAK-COMBO Fuel Leak Detection Sensor  ENV-FLEAK-6M Fuel Leak Detection Cable  ENV-WSPOT Water Spot Sensor  ENV-W-THUM Wireless Temperature & Humidity Sensor  ENV-W-TEMP Wireless Temperature Sensor  ENV-H2 Hydrogen (H2) Sensor  ENV-TVOC Indoor Air Quality Sensor  ENV-BLEAK-COMBO Battery Leak Sensor Probe  ENV-BLEAK-6M Battery Leak Detection Cable	ENV-WLEAK-COMBO	Water Detection & Flooding Sensor	
ENV-FLEAK-6M Fuel Leak Detection Cable  ENV-WSPOT Water Spot Sensor  ENV-W-THUM Wireless Temperature & Humidity Sensor  ENV-W-TEMP Wireless Temperature Sensor  ENV-H2 Hydrogen (H2) Sensor  ENV-TVOC Indoor Air Quality Sensor  ENV-BLEAK-COMBO Battery Leak Sensor Probe  ENV-BLEAK-6M Battery Leak Detection Cable	ENV-WLEAK-5M	Water Detection & Flooding Cable	
ENV-WSPOT Water Spot Sensor  ENV-W-THUM Wireless Temperature & Humidity Sensor  ENV-W-TEMP Wireless Temperature Sensor  ENV-H2 Hydrogen (H2) Sensor  ENV-TVOC Indoor Air Quality Sensor  ENV-BLEAK-COMBO Battery Leak Sensor Probe  ENV-BLEAK-6M Battery Leak Detection Cable	ENV-FLEAK-COMBO	Fuel Leak Detection Sensor	
ENV-W-THUM Wireless Temperature & Humidity Sensor  ENV-W-TEMP Wireless Temperature Sensor  ENV-H2 Hydrogen (H2) Sensor  ENV-TVOC Indoor Air Quality Sensor  ENV-BLEAK-COMBO Battery Leak Sensor Probe  ENV-BLEAK-6M Battery Leak Detection Cable	ENV-FLEAK-6M	Fuel Leak Detection Cable	
ENV-W-TEMP Wireless Temperature Sensor  ENV-H2 Hydrogen (H2) Sensor  ENV-TVOC Indoor Air Quality Sensor  ENV-BLEAK-COMBO Battery Leak Sensor Probe  ENV-BLEAK-6M Battery Leak Detection Cable	ENV-WSPOT	Water Spot Sensor	
ENV-H2 Hydrogen (H2) Sensor  ENV-TVOC Indoor Air Quality Sensor  ENV-BLEAK-COMBO Battery Leak Sensor Probe  ENV-BLEAK-6M Battery Leak Detection Cable	ENV-W-THUM	Wireless Temperature & Humidity Sensor	
ENV-TVOC Indoor Air Quality Sensor  ENV-BLEAK-COMBO Battery Leak Sensor Probe  ENV-BLEAK-6M Battery Leak Detection Cable	ENV-W-TEMP	Wireless Temperature Sensor	
ENV-BLEAK-COMBO Battery Leak Sensor Probe ENV-BLEAK-6M Battery Leak Detection Cable	ENV-H2	Hydrogen (H2) Sensor	
ENV-BLEAK-6M Battery Leak Detection Cable	ENV-TVOC	Indoor Air Quality Sensor	
	ENV-BLEAK-COMBO	Battery Leak Sensor Probe	
PWR-CUR AC Current (Power Usage) Sensor	ENV-BLEAK-6M	Battery Leak Detection Cable	
	PWR-CUR	AC Current (Power Usage) Sensor	
PWR-FAIL-AC AC Power Failure Sensor	PWR-FAIL-AC	AC Power Failure Sensor	
PWR-FAIL-DC DC Power Failure Sensor	PWR-FAIL-DC	DC Power Failure Sensor	
PWR-AC-VOLT AC Power Voltage (0-500v)	PWR-AC-VOLT	AC Power Voltage (0-500v)	
PWR-DC-VOLT with PWR-DC-TRANS  DC Power Voltage (0-50v) & Current		DC Power Voltage (0-50v) & Current	
PWR-FUEL Ultrasonic Fuel Level Sensor	PWR-FUEL	Ultrasonic Fuel Level Sensor	
PWR-GROUND Grounding Sensor	PWR-GROUND	Grounding Sensor	
SEC-DOOR Door Contact Sensor	SEC-DOOR	Door Contact Sensor	
SEC-SHOCK Digital Shock / Vibration Sensor	SEC-SHOCK	Digital Shock / Vibration Sensor	
SEC-SOUND Digital Sound Metering (db) Sensor	SEC-SOUND	Digital Sound Metering (db) Sensor	
SEC-SMOKE Sensor	SEC-SMOKE	Smoke Sensor	
SEC-MOTION Motion Sensor	SEC-MOTION	Motion Sensor	
IND-IO IO - Dry Contact Sensor	IND-IO	IO - Dry Contact Sensor	

### **Order Form**



### 1 - FILL IN THE QUANTITIES NEEDED PER SKU ON THE PREVIOUS PAGE

#### 2 - BILLING ADDRESS

Billing information		
Company Name :		
First & Last Name :		
Street address:		
ZIP, city:	State:	Country:
VAT Number (EU Only):	PO Number :	
Phone:	Email:	

#### 3 - SHIPPING ADDRESS

Billing information		
Company Name :		
First & Last Name :		
Street address:		
ZIP, city:	State:	Country:
Phone:	Email:	

#### 4 - PRICE QUOTE OR ORDER

SEND ME A PRICE QUOTE ORDER

5 – ORDER APPROVAL (leave blank for price quotes only)

Authorize your order
Signature:
First name & last name :
Job title:

#### 6 - SEND THIS FORM

You can send this form by email to hello@serverscheck.com or by fax to +1-800-520-4393 Please allow 2-3 business days for processing your form.