



[www.akcp.com](http://www.akcp.com)

## About AKCP

AKCP established in the USA in 1981, have 30+ years experience in professional sensor solutions. AKCP created the market for networked temperature, environmental and power monitoring in the data center. Today with over 150 employees and 200,000 installations, AKCP is the world's oldest and largest manufacturer networked wired and wireless sensors.

Our customers are diverse and include fortune 500 companies, government agencies, banks and military. Below are just some of our 200,000 installations worldwide.



| Consultancy, Law & Business Services | Government Sector                 | Education and Research         | Aerospace and Defence Industry      |
|--------------------------------------|-----------------------------------|--------------------------------|-------------------------------------|
| ANPI                                 | Austrian Institute of Technology  | Austrian Research Centers      | BAE Systems                         |
| Astron                               | Chilean Navy                      | Chapman University, California | Canadian Space Agency               |
| BNN (Baker Newman Noyes LLC)         | City of Ahlen, Germany            | College of Biblical Studies    | CEA Technologies                    |
| Booz Allan Hamilton                  | City of Tulare, CA                | Grenoble Universités, France   | Concurrent Technologies Corporation |
| Claria Corporation                   | Duesseldorf Courts, Germany       | MIT Lincoln Laboratory         | DeTect                              |
| Computer Sciences Corporation        | Gemeente Heerlen, Netherlands     | Pace University, United States | EADS                                |
| Cozen O'Connor                       | Landkreis Helmstedt               | Stanford University            | Ensco, Inc.                         |
| Dechert LLP                          | London Fire Brigade               | Stanley County Schools         | General Dynamics                    |
| Deloitte & Touche                    | Royal Danish Air Force            | Stanley County Schools         | ITT Corporation                     |
| DisclosureNet Inc.                   | United States Air Force           | Syngenta                       | Lockhead Martin                     |
| Haynsworth Sinkler Boyd, P.A.        | United States Army                | University of Oklahoma         | Lufthansa Systems                   |
| IPC Systems, Inc.                    | USDA – Rural Development          | University of Tromsø, Norway   | Lufthansa Technik                   |
| IT Operations & Consulting           | US National Park Service          | US Naval Post Graduate School  | MITRE                               |
| <b>Electronic Industry</b>           | Natural Resources Canada          | University of Lorraine, France | NASA                                |
| AV-Professional                      | Landkreis Helmstedt               | The Jackson Laboratory         | NMG Aerospace                       |
| Bose Corporation                     | London Fire Brigade               | The Juilliard School, US       | Northrop Grumman                    |
| Cisco Systems                        | <b>IT &amp; Telecoms Industry</b> | The Rockefeller University, US | Raytheon Company                    |
| DELL                                 | 123.net                           | The University of Göttingen    | Thales Group                        |
| EFIRACK, France                      | AAPT                              | <b>Energy Industry</b>         | The Boeing Company                  |
| eSilicon Corporation                 | Adobe Systems                     | Agder Energi                   | Safran – Techspace Aero             |
| Hewlett-Packard                      | Airstar                           | Anglo Coal, Australia          | <b>Automotive Industry</b>          |
| IBM                                  | Blackboard                        | BEWAG                          | Autoliv                             |
| Intel                                | Bay Area Internet Solutions       | British Petroleum (BP p.Lc)    | Bleithal GmbH & Co. KG              |
| MABE, Ecuador                        | Bell Canada                       | CCG                            | Daimler AG                          |
| Motorola                             | CIS Computer & Internet Services  | Cegedel S.A.                   | Faurecia                            |

## Network Enabled Base Units

All base units have an embedded web interface, and are compatible with a wide range of AKCP's intelligent sensors. Used in data centers, remote sites and rugged or harsh environments worldwide, you can rely on us.

---

### Ethernet



Ethernet connection on every base unit. Access sensor data over the base units own embedded web interface. IPV4 and IPV6 are supported

---

### Wireless Tunnel™



Wireless Tunnel™ technology provides long range, low power, wireless sensor communication. AKCP layered the Wireless Tunnel™ protocol on Semtechs LoRa™ chirp spectrum radio.

---

### WiFi



Use WiFi on AKCP Wireless Tunnel Gateway (WTG) to connect with your wireless LAN, or as a hotspot to access the web UI of the base unit directly and view sensor data.

---

### Cellular



Cellular 4G modems for communications at remote sites. VPN connection to AKCPro Server for centralized monitoring of remote sites. GPS option for location tracking of sensors.

## Communication Protocols

**AKCP supports a range of communication protocols to interface with a range of industrial third party equipment. Used in building, factory and process automation, we can monitor your existing equipment.**

---

### SNMP

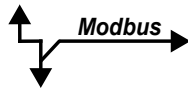


---

All data can be obtained over SNMP. Compatible with industry standard software. Complete MIB is supplied. SNMPV1 - 3 are supported

---

### Modbus



---

Base units equipped with a Modbus RS485 port allow use as a Modbus to SNMP gateway. Base units can function as Modbus Master or Slave, and support Modbus RS485 or Modbus TCP/IP.



## Wireless Tunnel™ Technology

**AKCP Wireless Tunnel™ technology is an end to end wireless system with sensors, gateways and central monitoring platform.**

### Wireless Tunnel™



Wireless Tunnel™ technology provides long range, high penetration, low power, wireless sensor communication. AKCP developed the LoRaWAN™ protocol for firmware updates over the air, queuing and acknowledgment of sensor data and immediate broadcast on threshold violation. We have the most professional low power wireless system on the market.



## Look for the Wireless Tunnel Logo

Any of our sensors that are also available in a wireless version will be marked with the Wireless Tunnel™ logo.

## Directory

### 1. AKCP Product Solutions

- 1.1 Data Center
- 1.2 Warehouses and Cold Storage
- 1.3 Medical and Pharmaceuticals
- 1.4 HVAC
- 1.5 Solar and Battery Power
- 1.6 Generator and Fuel

### 2. Base Units

- 2.1 sensorProbe+
- 2.2 securityProbe
- 2.3 Expansion Units
- 2.4 Access Control
- 2.5 Wireless Tunnel™

### 3. Software

- 3.1 AKCPro Server
- 3.2 AKCP Cloud Service
- 3.3 sensorCFD™

### 4. Intelligent Sensors

- 4.1 Environmental Sensors
- 4.2 Security Sensors
- 4.3 Power Sensors
- 4.4 Specialty Sensors

### 5. Accessories

- 5.1 Rack and DIN
- 5.2 Power Supplies

### 6. Power Supplies

- 6.1 DC to DC Power Converters

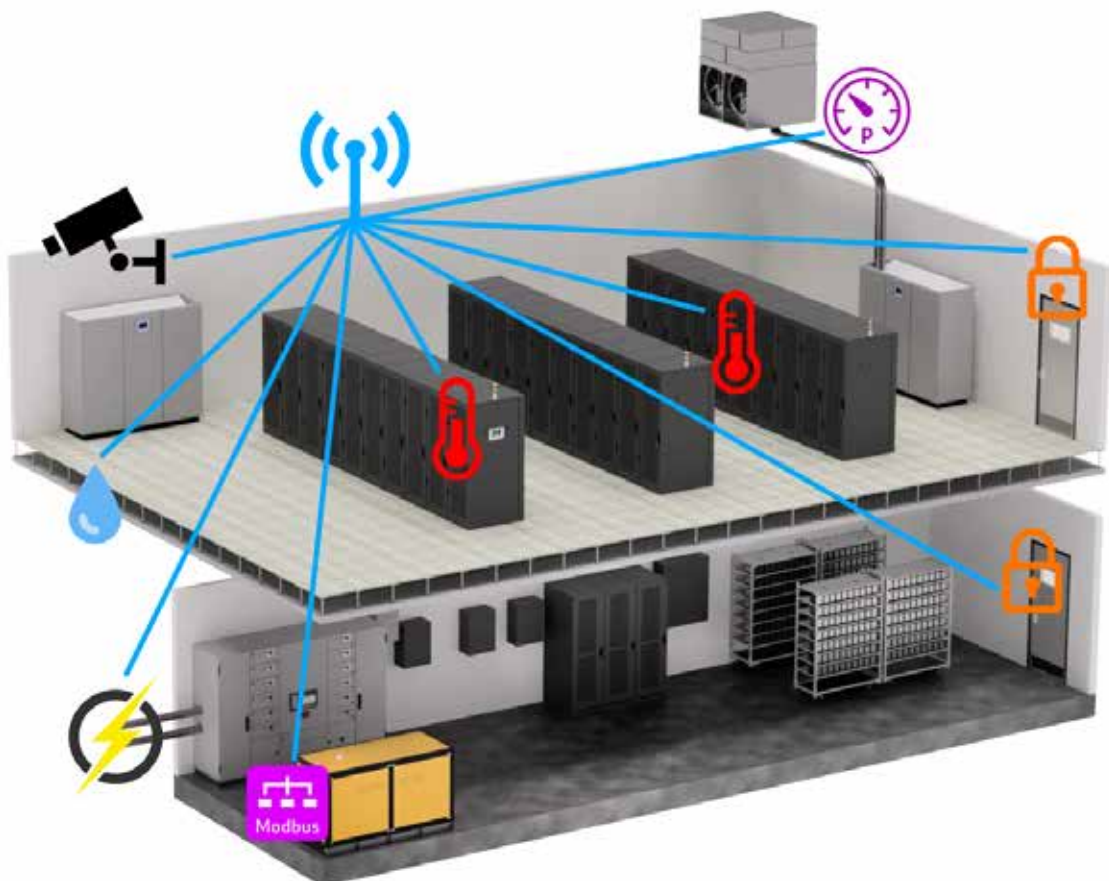


# Data Center Monitoring

**AKCP has been the worlds leading supplier of data center monitoring solutions for over 30 years. Our wired or wireless sensor technology monitors environmental conditions, security and power in your data center.**

- Secure individual cabinets with RFID Swing Handle Locks
- Secure doors and containment aisles with RFID or Biometric access control
- Monitoring of temperature and humidity for individual cabinets or aisles.
- Raised Access Flooring water leak detection
- Monitoring complete power train with live PUE calculations
- Integration to third-party equipment via SNMP or Modbus virtual sensors
- HVAC control and monitoring of pipe pressures and temperatures
- Synchronize sensor events with IP video cameras

**Rapid deployment of the Wireless Tunnel™ sensor system with AKCPro Server DCIM and battery powered sensors.**



## Data Center Monitoring - Rack Monitoring Solution

**Complete rack monitoring system, with power metering, cabinet thermal maps, pressure differential and access control. Monitor single or multiple racks from the SPX+ built in web UI, or upgrade to AKCPro Server with analysis of where you can save energy in your data center.**

### Contactless Current Meter (CCM)

Monitor current load to your cabinet. Check how close you are to tripping breakers, and calculate live PUE numbers. Power consumption of each rack is included in sensorCFD calculations.

### sensor SPlitter Box (SSB)

Interface box to connect thermal maps, pressure sensors and current meter to a single sensor port on the SPX+

### Sensor Status Light (SSL)

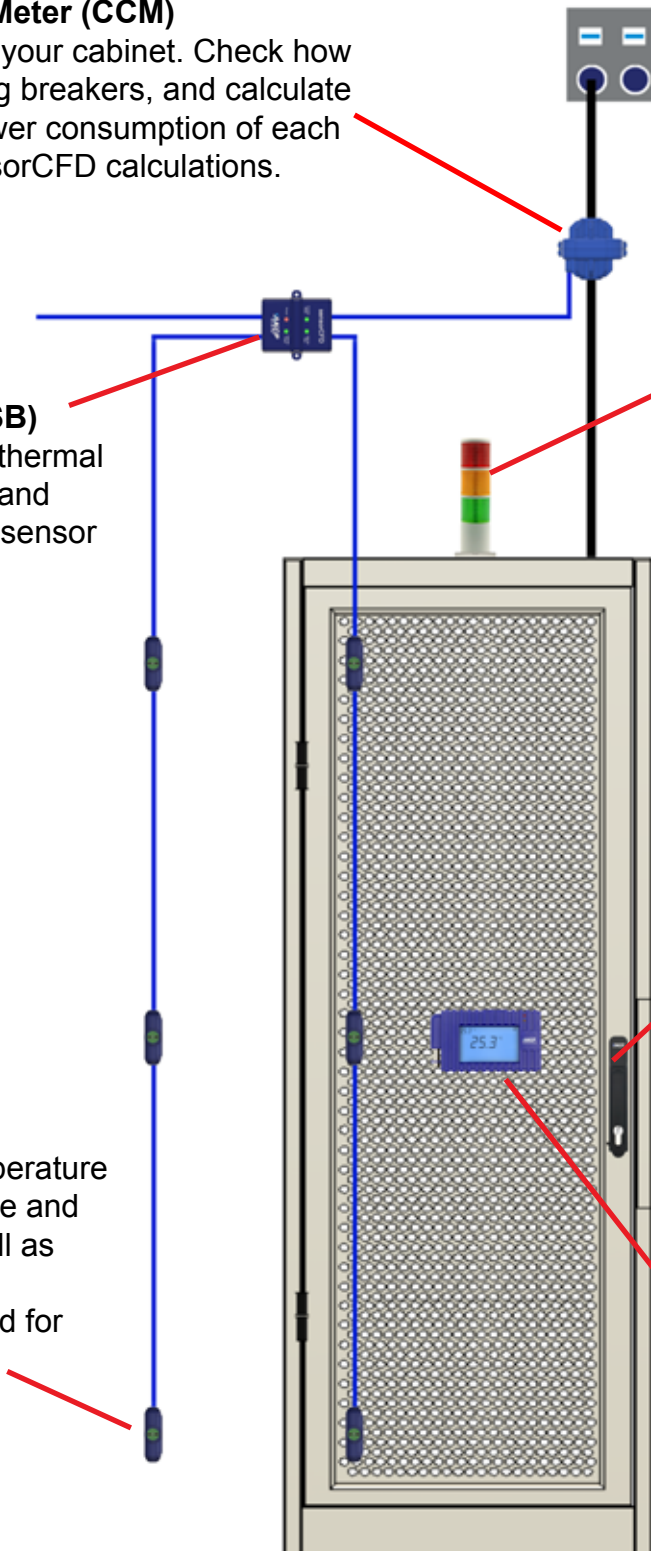
Visual representation of cabinets status with green, orange and red status light

### RFID Swing Lock (SHL)

Control access to the cabinet, monitor door status, generate access reports and monitor side panels for removal

### LCD (LCD-TMP)

LCD Display shows sensor data, status and includes built in temperature sensor



### Cabinet Thermal Map (CTHMS-V2)

Check front and rear temperature and humidity at top, middle and bottom of cabinets, as well as front to rear temperature differential ( $\Delta T$ ). Data used for sensorCFD calculations.

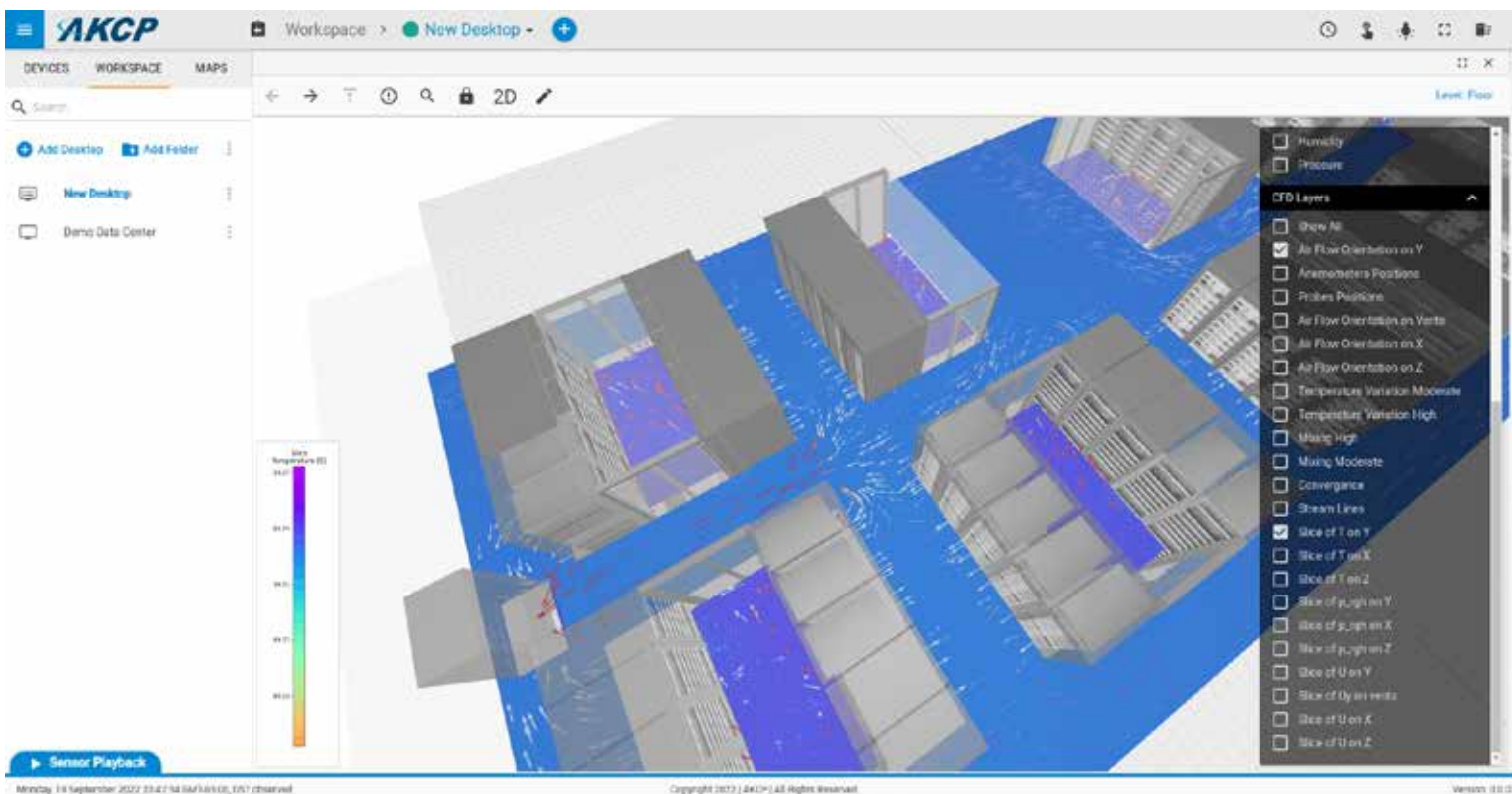


## Data Center Monitoring - sensorCFD™

**AKCP sensors are for more than simply monitoring and alerting when things go wrong. With 13 data points per rack covering temperature, humidity, pressure,  $\Delta T$ ,  $\Delta P$ , and current, why not put that data to good use?**

Traditional Computer Fluid Dynamics (CFD) modeling is usually done during the data center design phase. It is based on arbitrary values for the rack capacity, the cooling capacity. It makes many assumptions. But the data center is not static, it is dynamic. Power loads for racks go up and down with demand, cooling capacity adapts to the demands of the servers. Racks get moved, blanking panels left out, what was a sealed containment may be no more.

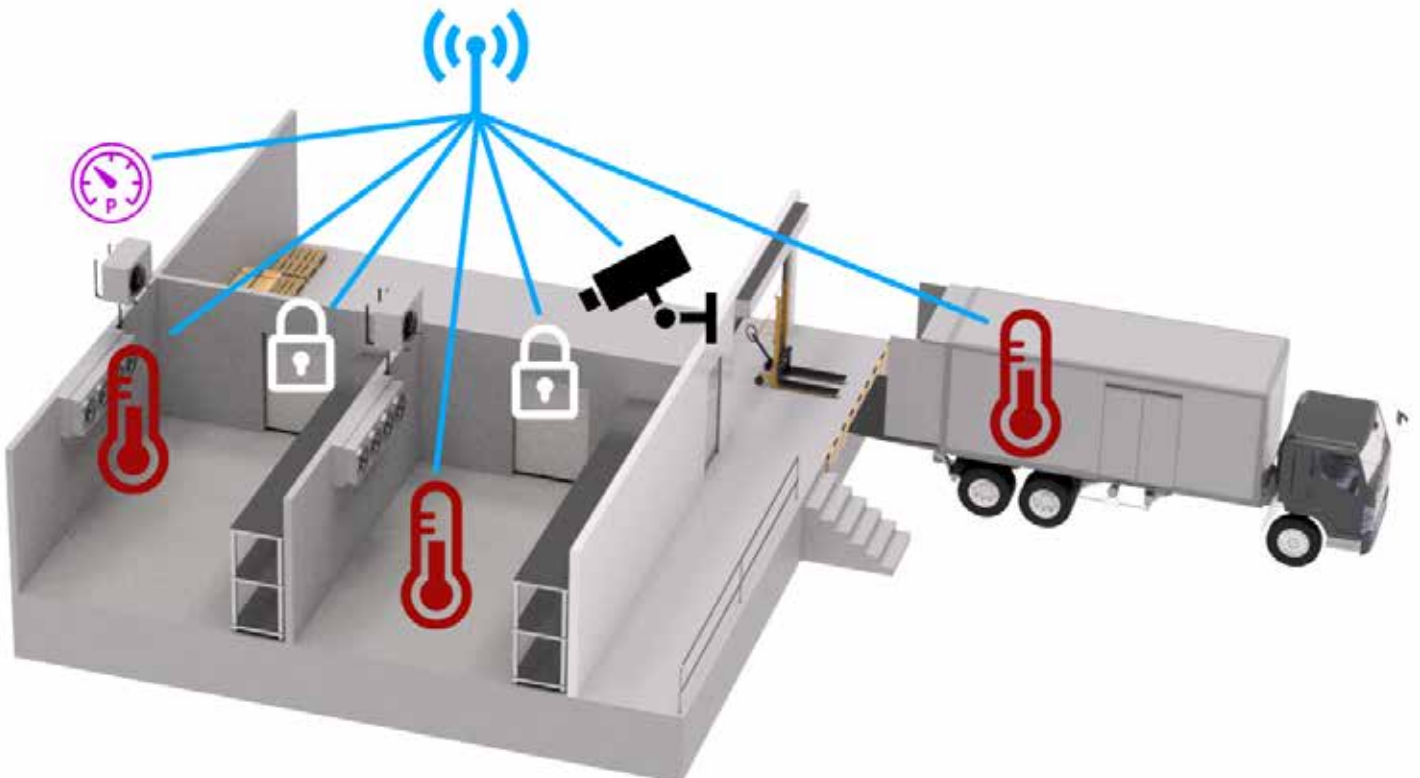
AKCP sensorCFD utilizes all the data gathered from the sensors on every rack, CRAC and plenum to produce a sensor constrained CFD analysis of the data center. Compare your performance to your original design, identify stranded capacity and areas of air mixing. Increase efficiency, lower carbon footprints and decrease operational expenses by fixing the identified problem areas.



# Cold Storage and Distribution

**Cold storage facilities and cold chain distribution monitored utilizing the AKCP Wireless Tunnel™ sensor solution. Easy installation to monitor your complete cold storage facilities. From temperature and humidity monitoring, HVAC and refrigeration compressors, door security and full access control AKCP has you covered.**

- Monitor temperature and humidity within cold storage rooms
- Check doors are closed, synchronize door events with CCTV camera feeds
- Monitoring of refrigeration systems, compressors and pressures
- Data logging wireless sensors in cold chain distribution trucks
- Realtime monitoring of trucks location and temperature over cellular network
- Integration to third-party equipment via SNMP or Modbus virtual sensors
- HVAC control and monitoring of pipe pressures and temperatures
- Monitoring from your cellphone, tablet or PC
- Private network with no recurring fees.



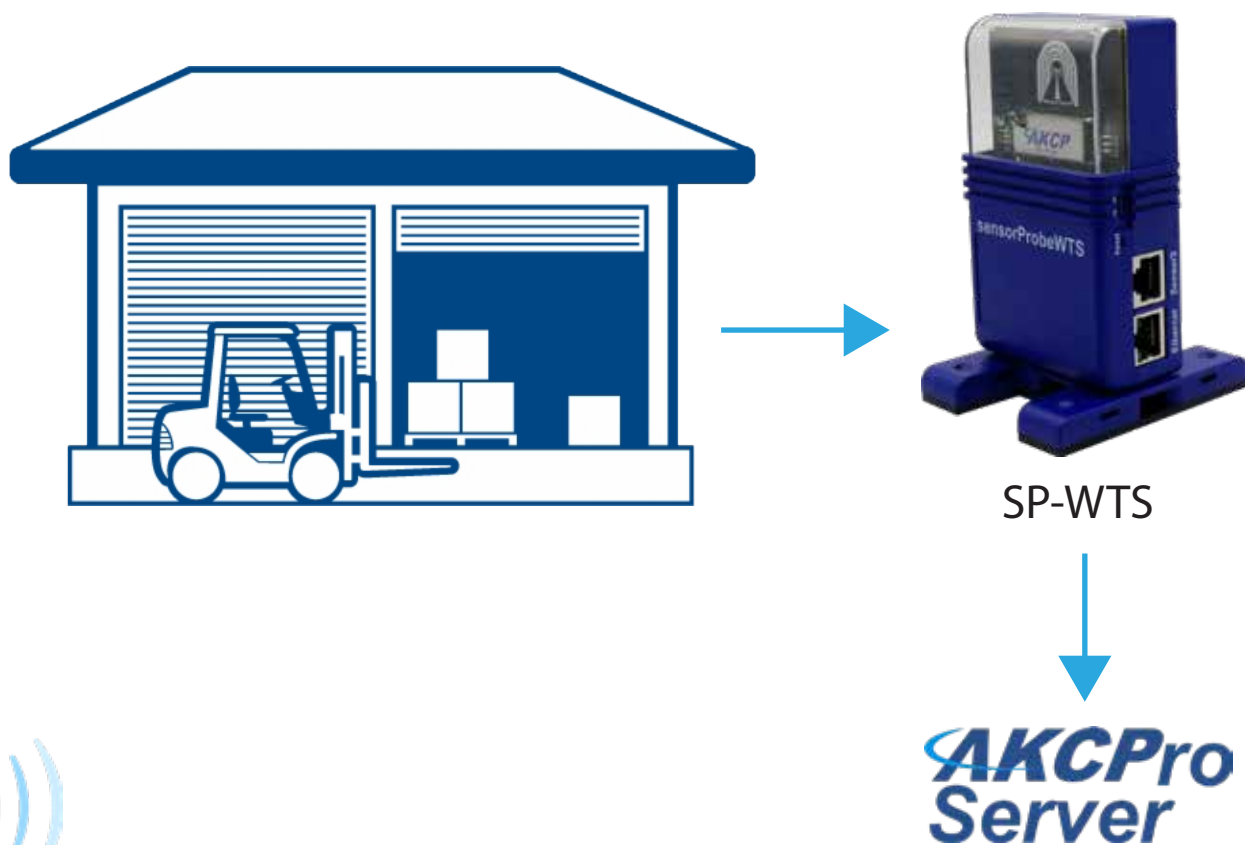


## Cold Storage Monitoring and Data Logging

**Monitor your cold storage facilities in real time, with delivery trucks logging data which synchronizes with the sensorProbe Wireless Tunnel™ Server when it returns to the depot.**

**Wireless Tunnel™ sensors feature internal logging of data and are battery operated. Simply place it in the truck upon dispatch and start logging data.**

Wireless Tunnel™ Sensors monitoring temperature and doors communicate to Wireless Tunnel™ Server (SP-WTS). Monitor data online, receive alerts and view graphs of data.



Trucks with Temp and Humidity sensor connected to the sensorProbe Wireless Tunnel™ (SP-WT) logging data and synchronizes with SP-WTS

## Cold Storage Monitoring and Live Tracking

**Monitor your cold storage facilities and delivery trucks in real time. Wireless Tunnel™ Sensors monitor your cold storage facilities. Delivery vehicles are monitored live via cellular data connection with GPS.**

Wireless Tunnel™ Sensors monitoring temperature and doors communicate to Wireless Tunnel™ Server (SP-WTS). Monitor data online, receive alerts and view graphs of data.



Trucks with Temp and Humidity sensors connected to the sensorProbe Wireless Tunnel™ (SP-WT) log data to SP-WTS equipped with cellular data modem and GPS. Communicate live data and location



**AKCP**  
Pro  
Server

## Customer - Naivas Cold Storage Monitoring



Naivas, Kenya's largest supermarket and online delivery service, selected AKCP Wireless Tunnel™ based monitoring system for quality control temperature and humidity monitoring of their cold storage environment.

Installed at the Naivas Beef Butchery, cold storage and dispatch areas the SP-WTS provided centralized monitoring, graphing and alerting. Wireless Tunnel™ Battery-powered dual temperature and humidity sensors were deployed in key areas. Easy installation with no communication cables or power required. Expansion to other areas of the building after the initial trial period was simple, by deploying additional SP-WT with sensors.

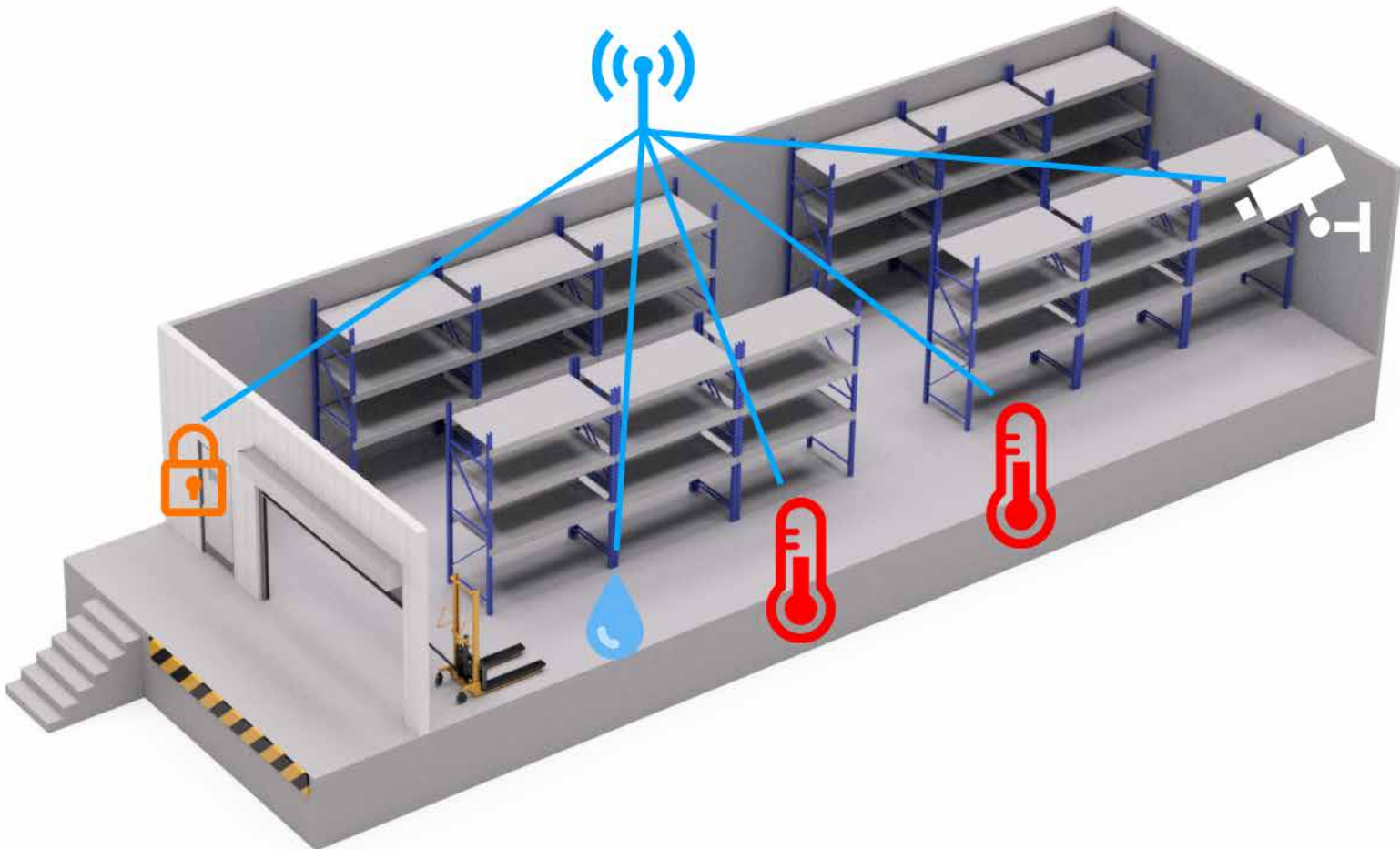
The project was done in conjunction with our dealer in Kenya, BSA ([www.bsa.co.ke](http://www.bsa.co.ke))



# Warehouse Monitoring

**Warehouse environmental monitoring is critical when storing products that require a specific temperature range. Typically warehouse spaces are vast, and bringing cables and power into the racking is prohibited for safety reasons. This makes the AKCP wireless sensor solution an ideal choice.**

- Temperature and humidity monitoring in your warehouse environment
- Water leak detection, protect products from water damage
- Door contacts with access events synchronized to video footage
- Private network with no recurring fees
- Realtime monitoring over your cellphone, tablet or PC





## Wireless Warehouse Monitoring

**Monitor correct storage temperature in warehouses. Graphing for traceability and reporting, with instant alerts when temperatures exceed defined parameters. Battery powered with up to 5 years battery life for safe, cable free environmental monitoring. Water leak monitoring is also critical to protect stock from damage.**

Wireless Tunnel™ Sensors monitoring temperature and humidity of storage areas. Water leaks with rope water sensors are also monitored. Sensors are connected to the sensorProbe+ Wireless Tunnel™ (SP-WT)



sensorProbe+ Wireless Tunnel™ Server (SP-WTS) collects data from up to 30 sensors for graphing, alerting and monitoring. When more than 30 sensors are installed multiple SP-WTS can be consolidated in AKCPro Server central monitoring software.



SP-WTS



## Customer - Lufthansa Technik Warehouse Monitoring



**Lufthansa Technik, the maintenance arm of the German airline Lufthansa, have selected AKCP monitoring devices for use in several of their maintenance hubs worldwide.**

In the business of aircraft maintenance time plays a crucial role, and so does the timely supply of the mechanical, consumable and expendable spare parts, thus Lufthansa Technik keeps thousands of part numbers permanently in stock at each of their hubs.

There are industry regulations regarding the storage of many of these parts. There is a wide range of temperature and humidity thresholds for different parts, such as batteries, composites, oils or solvents. In order to constantly monitor the storage conditions AKCP technology has been deployed.

Lufthansa Technik Logistik Services (LTLS) implemented the AKCP environmental monitoring solution at their warehouses in Germany. The system is mainly based on the sensorProbe4 and sensorProbe8 devices.

These are coupled with single port dual temperature and humidity sensors, for general warehouse and humidity controlled areas, and the waterproof version, which is used to monitor cold storage areas. In addition to this, a GSM system based on the SP2+ with internal GSM modem is in place at remote warehouses that are not connected to the company's main network.



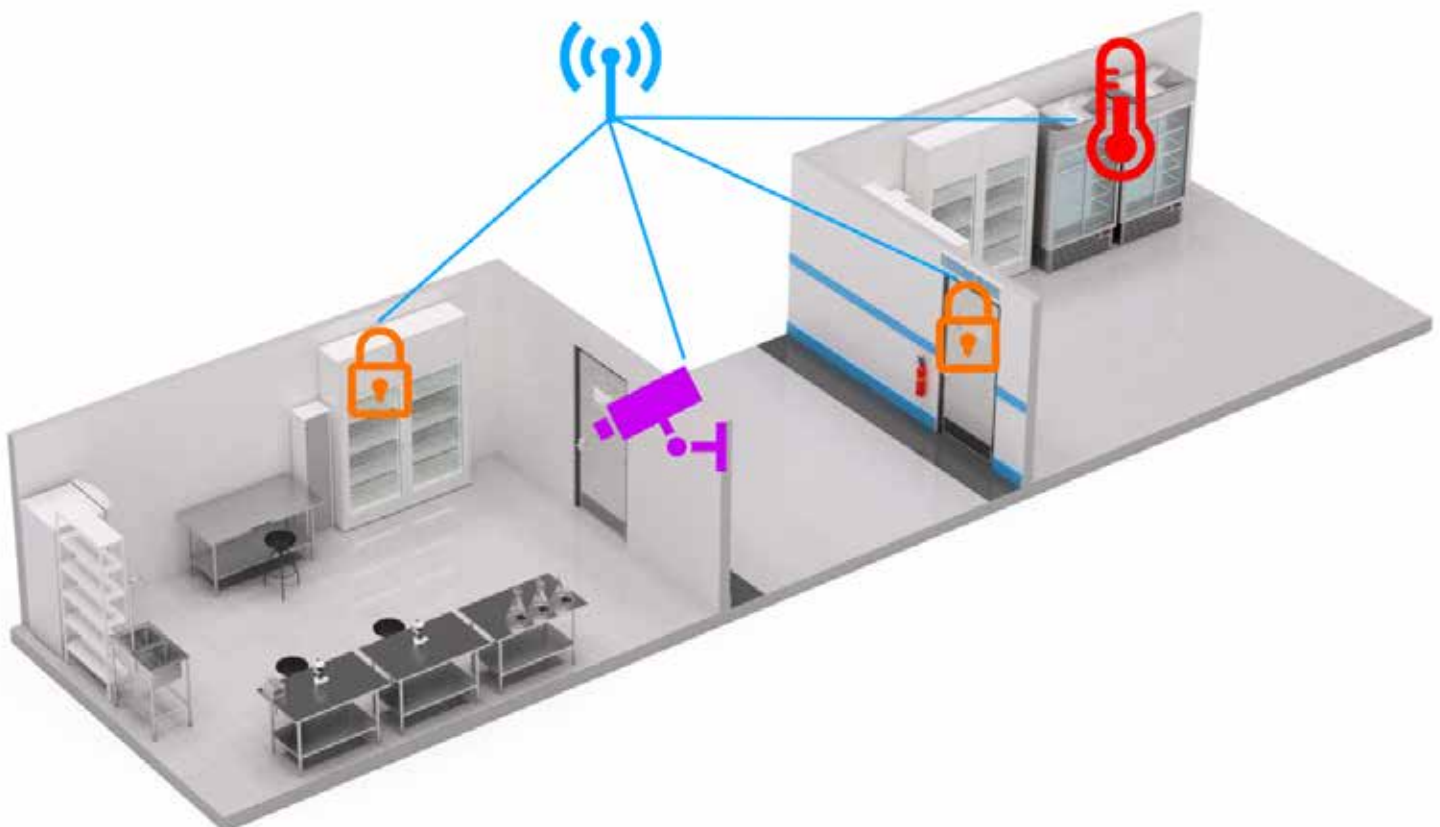
After the initial installation at their German warehouses, Lufthansa Technik have begun the installation at their other global locations. Sofia (Bulgaria) has already been installed, and now Aguadilla (Puerto Rico), Budapest (Hungary) and Shannon (Ireland) are to follow with similar setups at each, ensuring the warehouse teams have all the information they need to ensure the safe storage of aircraft materials.



# Medical Monitoring

Laboratories, Pharmacies and Hospitals are required by government regulatory requirements to store vaccines, drugs and other materials in a monitored environment. Certain controlled drugs require secure cabinets and storage. Using the AKCP Wireless Tunnel™ solutions you can fulfill these monitoring requirements in a simple to install system. Wireless Tunnel™ technology gives excellent penetration through walls and refrigerators and even secured reinforced cabinets.

- Temperature and humidity monitoring in your drug cabinets and refrigerators
- Door contacts for synchronization of access events with video feeds
- RFID access control system for laboratories and secure storage
- Private network with no recurring fees, or cloud service optional
- Realtime monitoring over your cellphone, tablet or PC
- Battery powered sensors, no need for drilling holes in refrigerator
- Differential Pressure for Clean Rooms and Containment Rooms



## Vaccine and Temperature Sensitive Drugs

Vaccines and temperature sensitive drugs must be kept between 2°C and 8°C (35°F to 46°F) during transportation and while in medical refrigerators. AKCP have a complete solution for end to end monitoring of the supply chain, with data storage compliant with FDA 21 CFR Part 11.

### Dual temperature sensor with calibration check

Temperature sensors are fully NIST traceable calibration certified. We build in 4 sensors to one device. These sensors act in pairs, checking each other for calibration. If we detect that one is out of calibration we seamlessly switch from one pair to the backup pair.

### Ethyl Glycol Thermometer

To comply with regulations and best practices for vaccine and pharmaceutical refrigerator storage we have wireless temperature sensors paired with a jar of ethyl glycol to act as a buffer to air temperature fluctuations.



## Clean Rooms and Containment Rooms

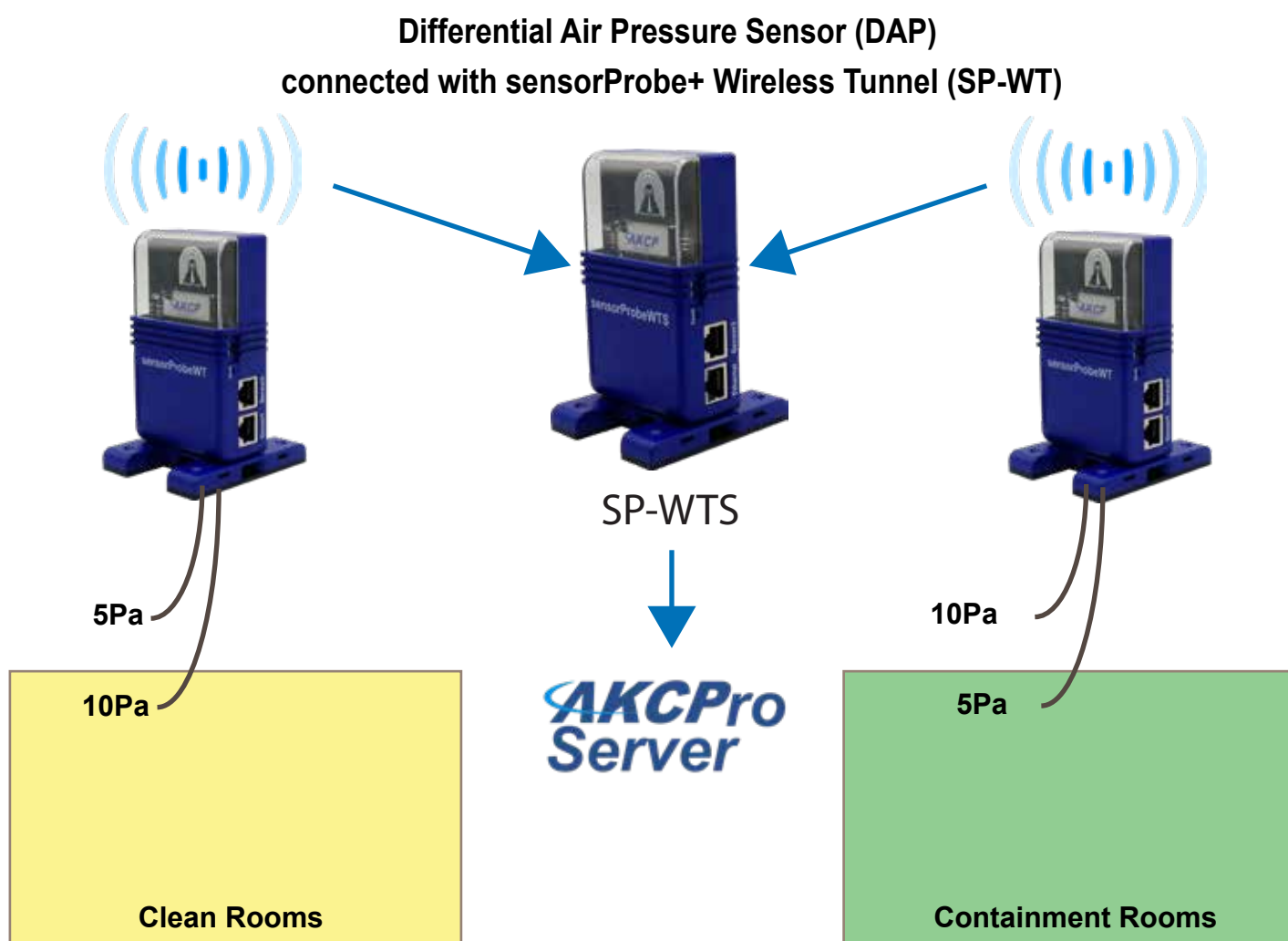
Clean and containment rooms are kept with a pressure differential between the inside and outside. Using AKCP differential air pressure sensors the rooms can be monitored for proper pressure gradient.

### Clean Rooms

Clean rooms are kept at a positive pressure differential to the outside. This ensures that outside air is not sucked in, and any contaminants are expelled when doors are opened and closed.

### Containment Rooms

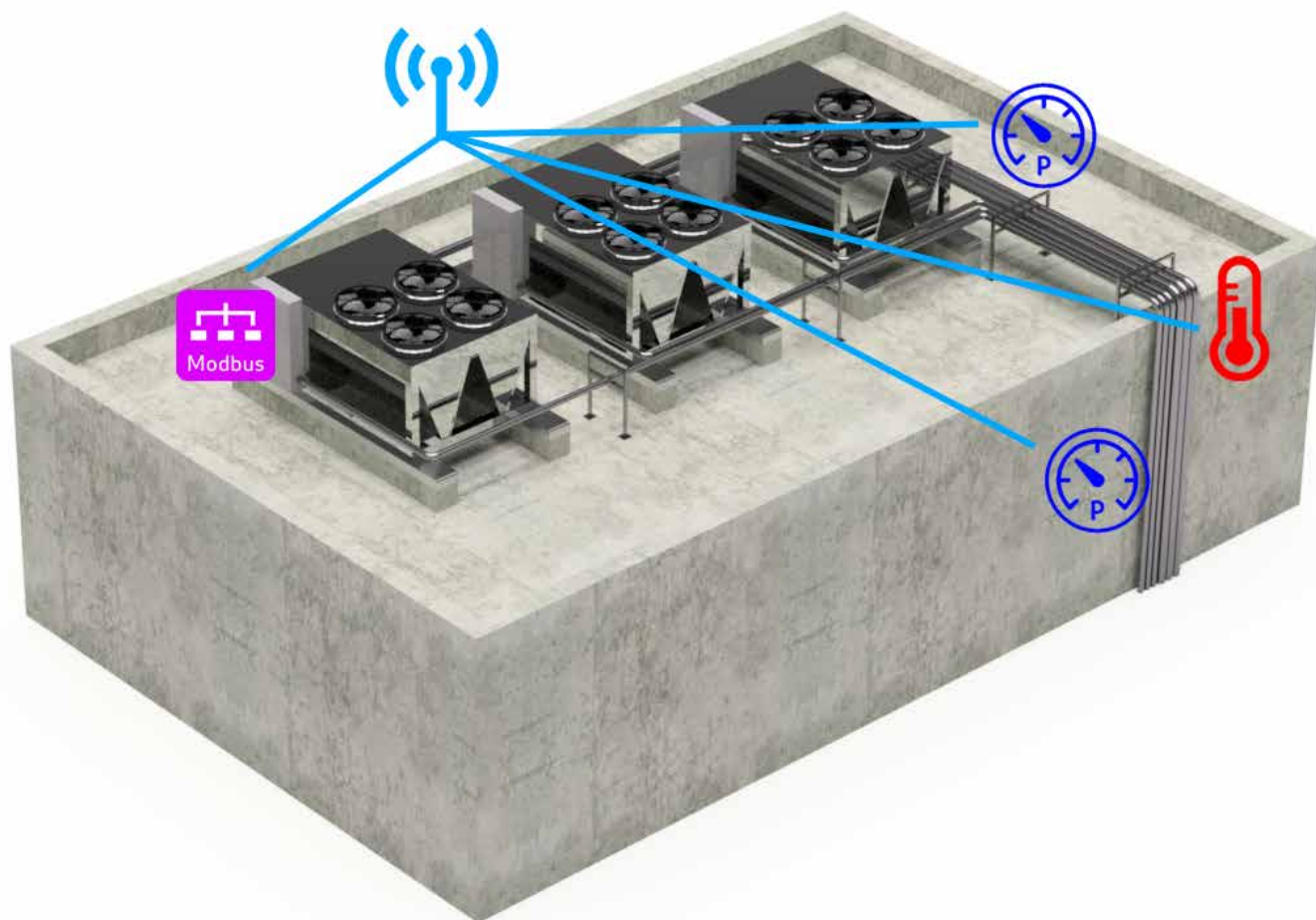
Containment rooms, such as those housing infectious material are kept at a negative pressure differential to the outside. This ensures that contaminants are not expelled when doors are opened and closed.



# HVAC Monitoring

Large building HVAC systems require monitoring to ensure proper and efficient operation. Regular and preventative maintenance saves money in expensive repairs and downtime. Battery powered Wireless Tunnel™ sensors can be deployed in difficult to reach areas that HVAC ducting and pipes are fixed.

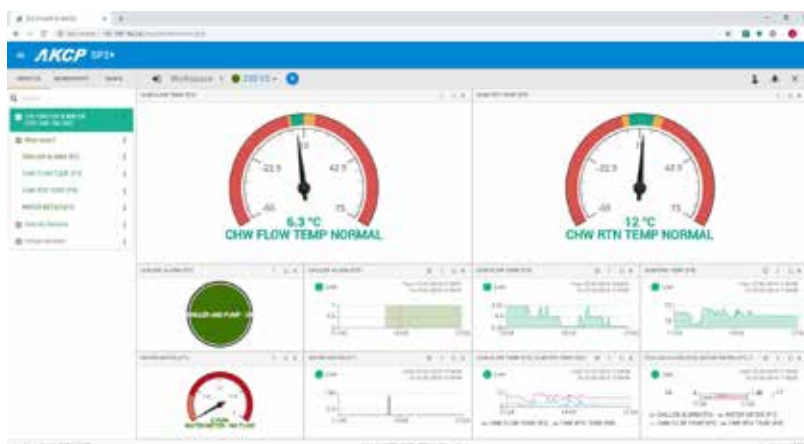
- Modbus Wireless Tunnel™ interfaces your HVAC system to the AKCP platform
- Monitoring of compressor efficiency, heat and vibration
- Sensors measure pressure at important points in your HVAC system
- Temperature sensors on pipes for outgoing and return flow temperatures
- Integration to BMS systems via SNMP





## Customer - HVAC Monitoring in New Zealand

AKCP have installed monitoring for HVAC chillers at several locations in New Zealand. In these cases the HVAC systems had an old analog control system for the central plant. The SP2+ was deployed to add intelligence and remote monitoring capabilities to the installation. The SP2+ was selected for its compact size, low cost and rugged design.



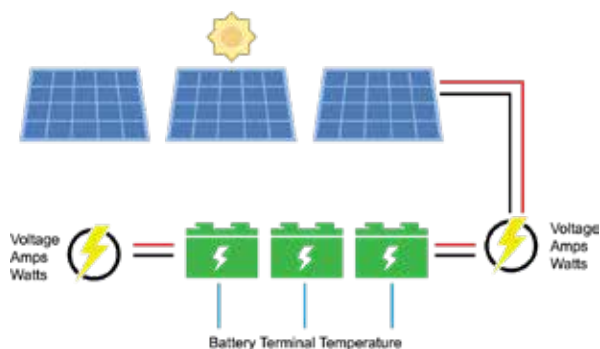
The SP2+ interfaced to a Siemens flow meter through our isolated digital voltmeter. A dry contact input monitored the chiller fault alarm output, and two temperature sensors monitored the chilled water out and return flow temperature.

A customized dashboard display was setup in the SP2+ web UI. The AKCP monitoring solution provided the end user with a simple and low cost upgrade path to bring intelligent HVAC monitoring to their building and facilities management system.

# Solar and Battery Monitoring

Monitor solar panels for efficiency, and battery health. Solar panels require cleaning, proper alignment and loose efficiency over time. By monitoring their output voltage and current it can help with maintenance schedules.

Monitoring the power output of panels, and the current draw of battery banks will ensure you have sufficient panels to keep charge. Monitor voltage output and replace battery cells that are not holding charge and supplying enough voltage.



Wireless Tunnel™ Sensors monitor temperature and D.C Power of solar panels and batteries.



Wireless Tunnel™ Gateway collects sensor data. View online, forward via SNMP or consolidate in AKCPro Server



Graphing, Gauges, Alerts and Reports in AKCPro Server.



## Solar and Battery Monitoring



Battery monitoring (BATTMON) sensor connected with sensorProbe Wireless Tunnel™ check solar panel and batteries for current and voltage.

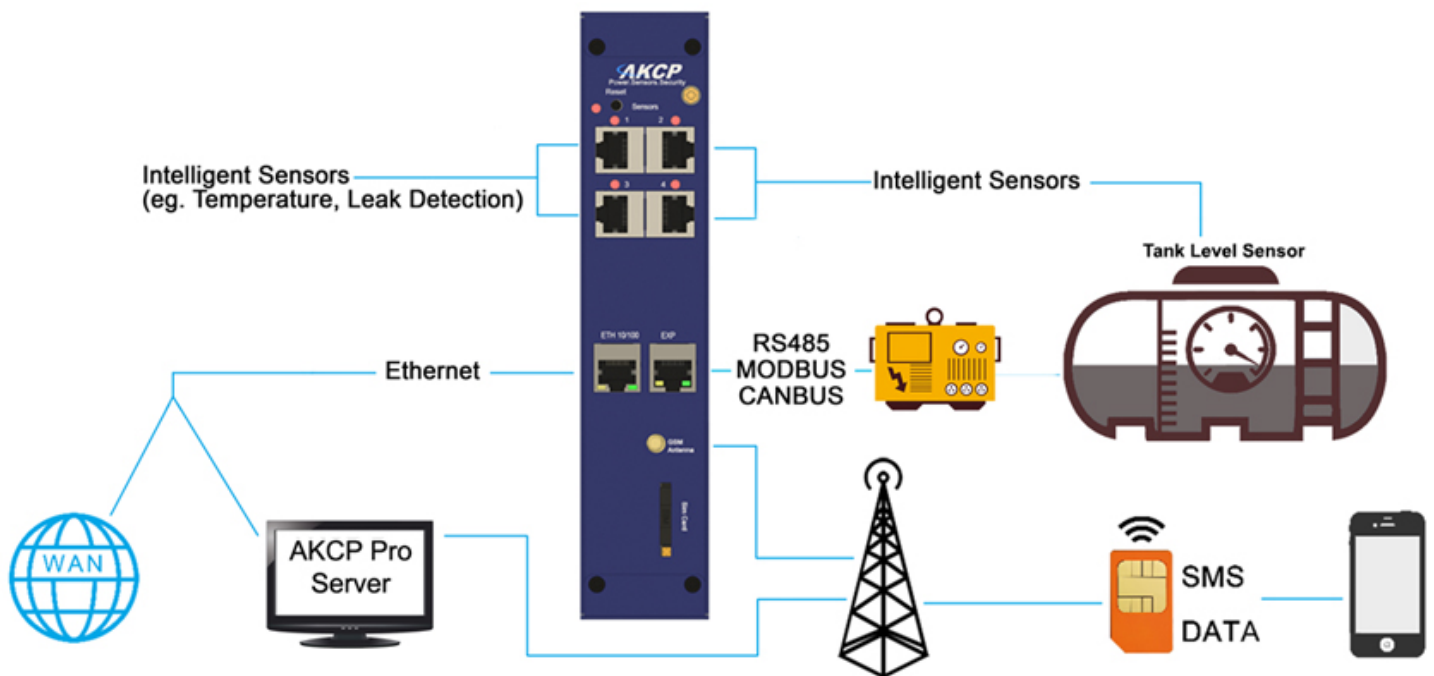


# Generator and Fuel Monitoring

Improve your generator performance, and cut operational costs with a generator monitoring system. Online generator monitoring will ensure that standby and backup generators are always at the ready. Prevent faults that can be costly to repair or result in higher fuel consumption.

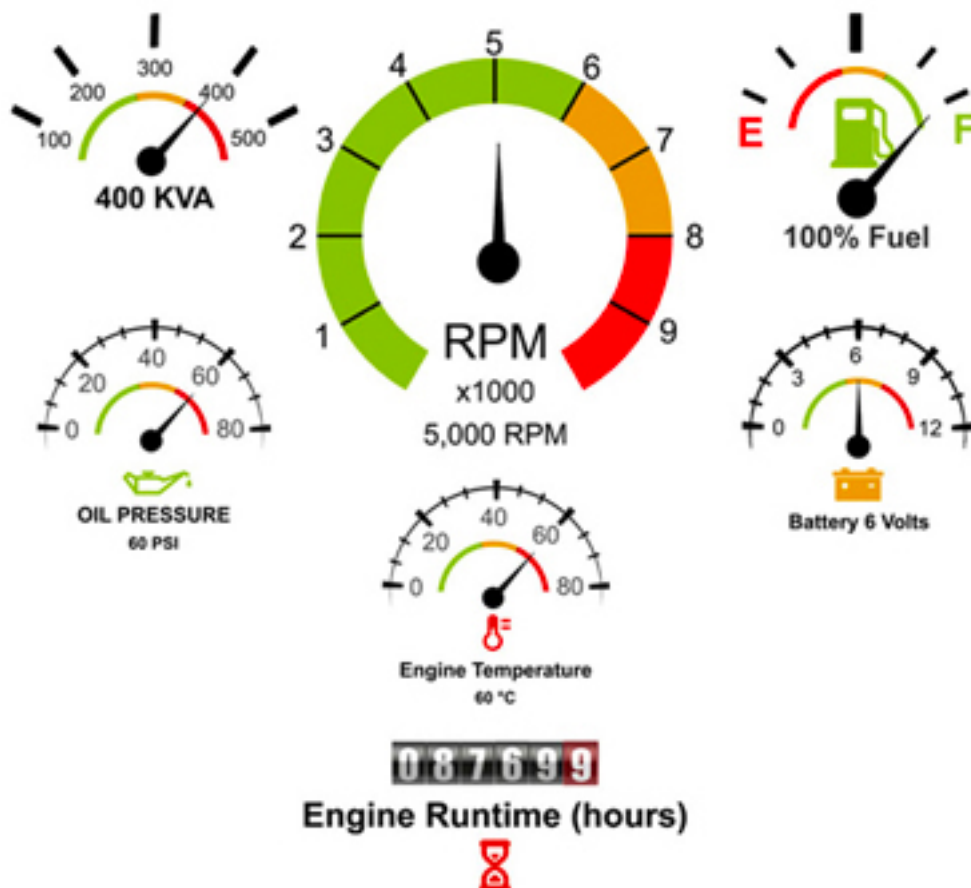
Optimize your generator, check runtime and be reminded of maintenance schedules. Extend the life of your engine.

AKCP has sensors for monitoring power, battery voltage and current, runtime hours and fuel level. In addition, we can interface to control panels with Modbus RS485 or SNMP for more detailed data.



## Generator and Fuel Monitoring

Real-time generator monitoring and attached sensors. An engine gauge dashboard presents the parameters in a graphical, easy to read format. For installations at multiple sites, AKCPro Server manages all your devices from a single user interface. Centralized monitoring of your infrastructure. Mapping of each site and their locations with zoom in to specific sites. Integration with ONVIF IP cameras gives “eyes on” at each site, with video synchronized with sensor events. AKCP’s access control solution can be deployed to manage access at each site and is also administered through this central management software.








# sensorProbe+ Series

## Customizable Sensor Monitoring Devices

sensorProbe+ series include SNMPV3 and support for encrypted e-mail. Unlock additional software features such as IPV6, Radius and TACACS.

All sensorProbe+ supports all AKCP sensors, are available with options such as PoE, Modbus RS485 and internal 4G cellular data modems.

|   | Name   | Code                            | Description   |
|---|--|---------------------------------|---|
|    | <b>sensorProbe1+</b>                                 | <b>SP1+B</b>                    | 1 port monitoring device with 1x Dry Contact I/O, PoE and built in temperature sensor. Basic version can be upgraded to Pro. Optional built in dual temp and humidity sensor. |
|  | <b>sensorProbe2+</b>                                 | <b>SP2+B</b><br><b>SP2+E</b>    | 2 port monitoring device with additional 2x ports locked<br>3 port sensor monitoring device with 1x Modbus RS485  |
|  | <b>sensorProbe2+ LCD</b>                             | <b>SP2+B-LCD</b>                | 2 port monitoring device with additional 2x ports locked.<br>Built in LCD display.  |
|   | <b>sensorProbeX+</b>                                 | <b>SPX+</b>                     | Customizable modular sensorProbeX+  |
|   | <b>sensorProbeXN+</b>                                | <b>SPXN+</b>                    | Standard hardware configuration with one time software license unlock for additional functions  |
|  | <b>Internal 4G Modem</b><br><b>External 4G Modem</b> | <b>M4E / M4U</b><br><b>EM4G</b> | 4G cellular modem European/US Band (no voice call)<br>External 4G modem, Global Band E-SIM (no voice call)  |

## **sensorProbe1+ (SP1+B)**

# **Simple, Yet Powerful Monitoring**



SP1+B comes equipped with 1x intelligent sensor input and 1x dry contact digital I/O a hard wired temperature sensor on 5ft cable, and PoE as standard. Connect AKCP sensors such as temperature sensors, thermal maps and water leak detection.

The SP1+B comes with a basic set of software functions, which can be upgraded through a software license.

### **OPTIONS:**



**5VDC USB power** - External USB power supply, used in combination with PoE as a redundant power input

**Modbus RS485** - Convert the dry contact I/O input to Modbus RS485.

**Mini Relay** - Convert the dry contact I/O to a mini relay

## SP1+B - Basic and Professional

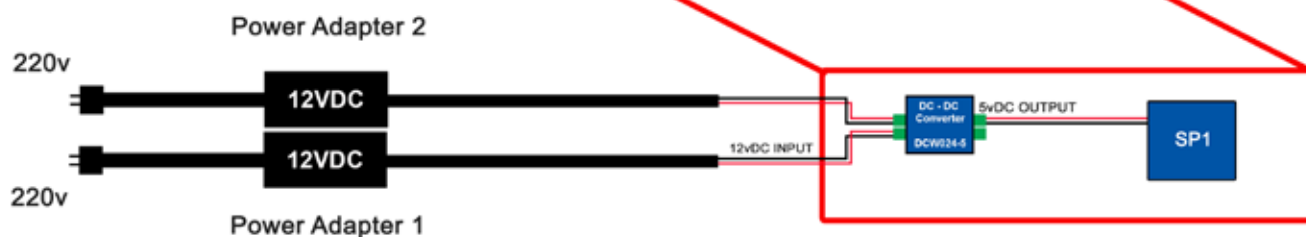
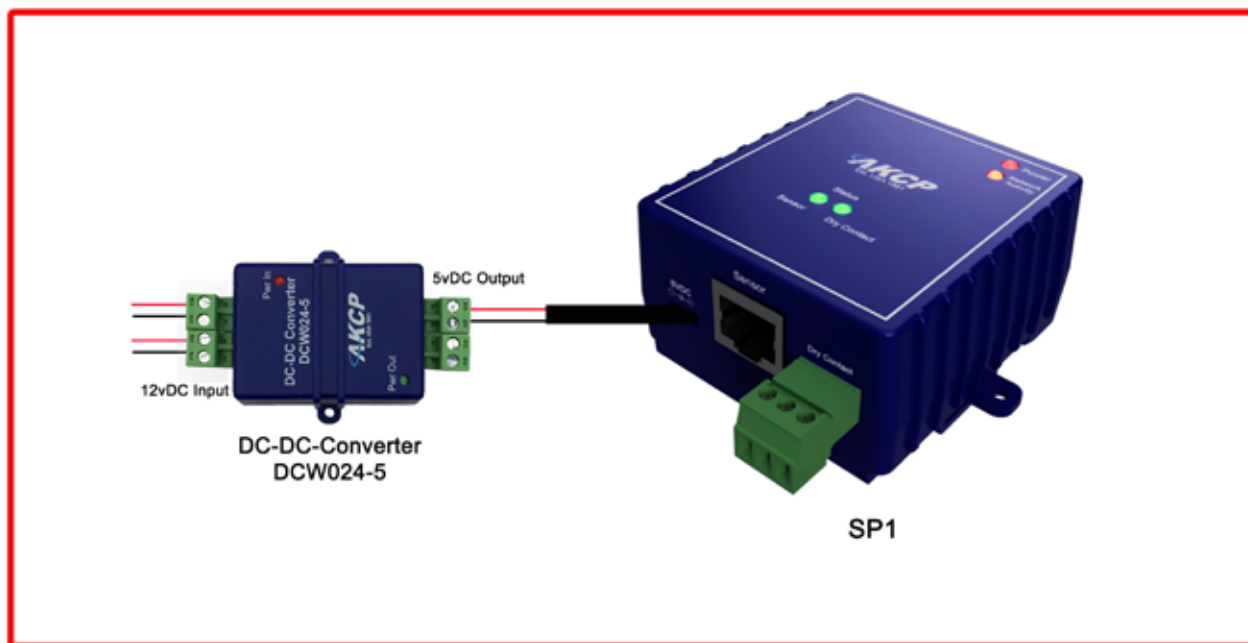
The below table shows the features included with the SP1+ Basic, and the benefits of upgrading to the Professional license.

| SP1+                |  SP1+B |  SP1+PRO |
|---------------------|---|--|
| 5 dry contact       | —   | —  |
| Virtual Sensors     | —   | 5  |
| Event Log           | ✓   | ✓  |
| Notifications       | ✓   | ✓  |
| MQTTS               | ✓   | ✓  |
| Graphs              | ✓   | ✓  |
| Maps                | —   | ✓  |
| 3rd Party Modbus    | —   | ✓  |
| IPv6                | —   | ✓  |
| SNMPV3              | —   | ✓  |
| VPN                 | —   | ✓  |
| Access Control User | —   | ✓  |
| RADIUS              | —   | ✓  |
| Heartbeats          | —   | ✓  |
| Modbus              | —   | ✓  |
| Cloud               | —   | ✓  |
| Authentication      | —   | ✓  |



## SP1+B - Dual Power Inputs

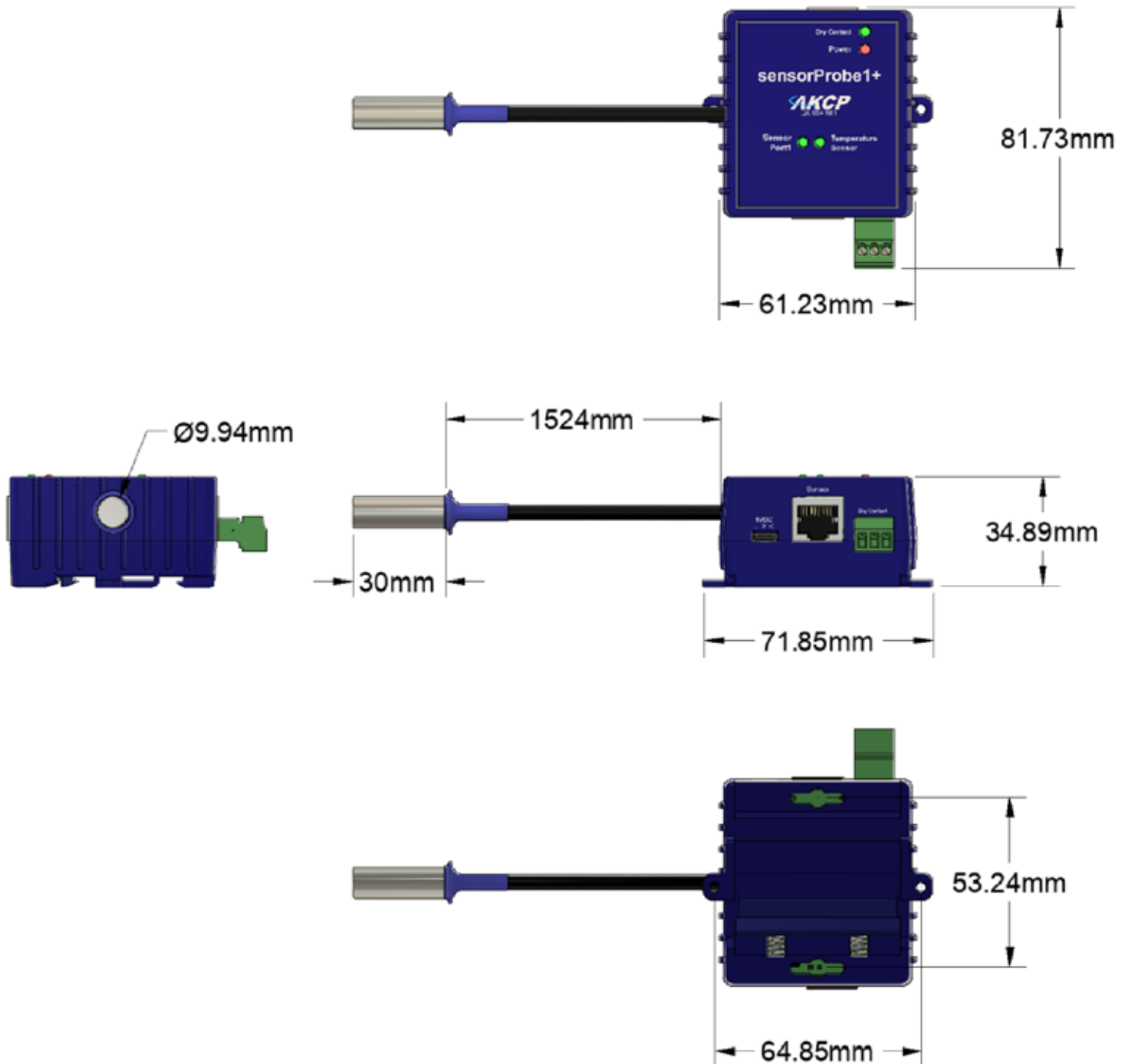
SP1+B can be powered with dual inputs. PoE comes as standard, and an additional AC or DC source can provide primary power with PoE providing backup power. Or, in the absence of PoE dual inputs are available through our external DC-DC conversion box.



## SP1+B - Technical Specification

|   |  |
|---|--|
| <b>Dimension</b>                                    | Size 82 x 72 x 35 mm<br>Weight 0.2 Kg  |
| <b>Network Interface</b>                            | Standard 10/100 Mbps Full Duplex<br>Ethernet RJ45 Port   |
| <b>Mounting</b>                                     | Screw mounting<br>Built in DIN Rail Clip and cable tie loops   |
| <b>Power Requirements</b>                           | PoE IEEE 802.3af support<br>Optional external 5.5V 3A Power Adapter Input Voltage and Current ratings : 100V~240V - 0.22A<br>Optional external 12-24 or 40-60 VDC dual inputs      |
| <b>Status Indication</b>                            | LED indication for Power<br>LED for network connectivity<br>LED for sensor online and threshold status<br>LED for dry contact input status   |
| <b>RJ-45</b>  | 1 RJ45 Sensor Ports for connecting AKCP Autosense Sensors  |
| <b>Components</b>                                   | Manufactured using highly integrated, low power surface mount technology to ensure long term reliability.  |
| <b>Operating Environment</b>                        | Temperature : Min. -35° C – Max.80° C<br>Humidity: Min. 20% – Max. 80% (Non-Condensing)  |
| <b>MTBF</b>   | 1,400,000 Hours based on field experience with sensorProbe units.  |
| <b>Inputs</b>                                       | 1x RJ45 Sensor Port<br>1x Dry Contact I/O (0/5VDC)<br>1x 10/100 Ethernet Port<br>1x hard wired 5ft temperature sensor<br>5x free virtual sensors (additional unlocked via license) |
| <b>Outputs</b>                                      | Configurable output signals (0VDC/5VDC) on the 4 RJ45 sensor port  |
| <b>Max Sensors</b>                                  | Maximum of 400 onlined sensors, including virtual sensors.   |
| <b>Maximum Number of Access Control Users</b>       | 500 Users<br>100 Users default   |
| <b>Supported Protocols<br/>Requires Pro License</b> | Rsyslog<br>MQTT / MQTTS<br>SNMP V1/2/3<br>IPV6<br>RADIUS<br>TACACS<br>HTTPS<br>Encrypted E-mail  |
| <b>Pro License Features</b>                         |  |
| <b>5 Dry Contact</b>                                | 5 dry contact input sensor   |
| <b>Virtual Private Network (VPN)</b>                | VPN - Connect to AKCPro Server from your base unit through VPN over Ethernet or cellular network.  |
| <b>Virtual Sensors</b>                              | Virtual sensor (pack of 5 sensors). Maximum of 80 virtual sensors.   |
| <b>500 Access Control user database</b>             | 500 users for access control   |
| <b>IPV6</b>   | Support for IPV6 network addresses   |
| <b>Radius</b>                                       | Radius user authentication server connection. TACACS authentication to Radius.   |

## SP1+B - Technical Drawing



**sensorProbe2+ (SP2+B / SP2+E)**

## **Cost Effective and Versatile Monitoring**



SP2+B comes equipped with 4x intelligent sensor ports to connect a wide range of AKCP sensors. 2x sensor ports are enabled by default, with a further 2 being unlocked with the one time Pro license upgrade. PoE is included as standard.

Additional security features can be unlocked such as support for IPV6 and Radius, SNMPV3 also with the Pro license upgrade.

Options include an internal 4G cellular data modem. If you have Modbus devices that you wish to monitor, such as a generator, or other industrial equipment, the SP2+ can be ordered with an RS485 port option (SP2+E).

### **OPTIONS:**



**EXP** - Port that is compatible with CCU, E-Opto16 and E-Sensor8 expansion units as well as doubling as a Modbus RS485 port.

**4G Modem** - Cellular data communications, SMS alerts and phone call notifications.

**External PSU** - Power the unit with external AC power supply, or use as a redundant power source with PoE

## SP2+B - Basic and Professional

The below table shows the features included with the SP2+ Basic, and the benefits of upgrading to the Professional license.

| SP2+                |  |  |
|---------------------|---|---|
|                     | SP2+B   | SP2+PRO   |
| 5 dry contact       | —   | —   |
| Virtual Sensors     | —   | 5   |
| Event Log           | ✓   | ✓   |
| Notifications       | ✓   | ✓   |
| MQTTS               | ✓   | ✓   |
| Graphs              | ✓   | ✓   |
| Maps                | —   | ✓   |
| 3rd Party Modbus    | —   | ✓   |
| IPv6                | —   | ✓   |
| SNMPV3              | —   | ✓   |
| VPN                 | —   | ✓   |
| Access Control User | —   | ✓   |
| RADIUS              | —   | ✓   |
| Heartbeats          | —   | ✓   |
| Modbus              | —   | ✓   |
| Cloud               | —   | ✓   |
| Authentication      | —   | ✓   |

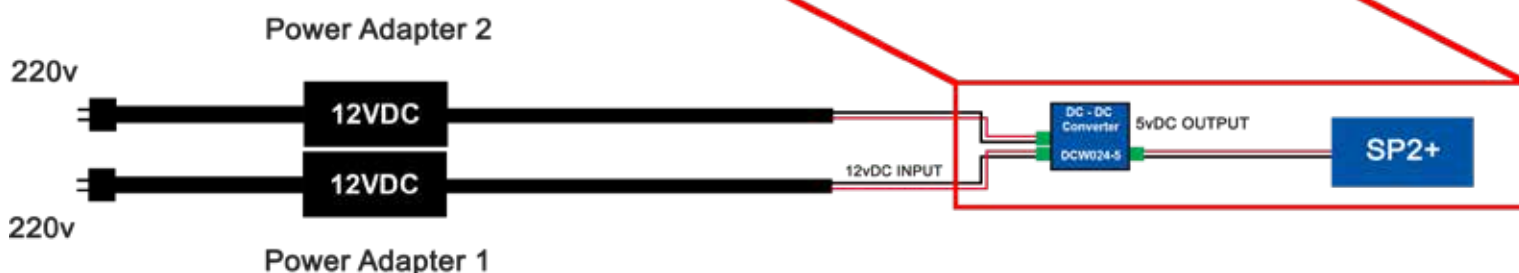
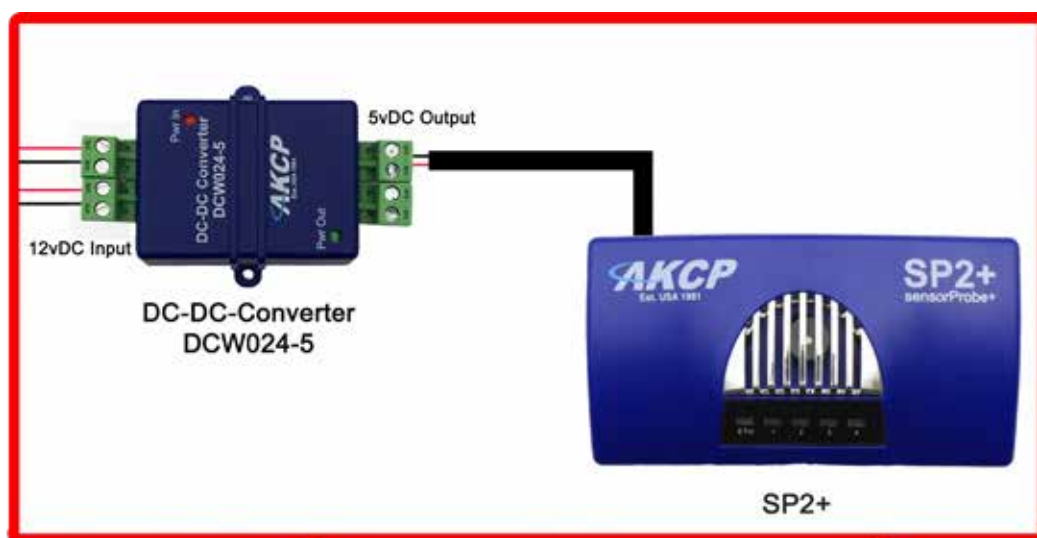


## SP2+B - Dual Power Input

SP2+ can be powered via dual AC or DC inputs, providing redundancy for powering the device. The 12-24VDC or 48-60VDC external power supplies feature dual DC inputs with a single 5VDC output for powering the SP2+.

Ideal for telecoms applications where DC power comes straight into the cabinets. Or in a data center with dual PDU's. Utilize 2x 12VDC power adapters, one on each AC power source, connect them to the DCW024-5 with the output to the DC jack on the SP2+.

If you have the SP2+ with Power over Ethernet (PoE), this can function as a redundant power source. Should the mainline power fail the SP2+ will switch to using the PoE as an alternative power source to the DC jack input.

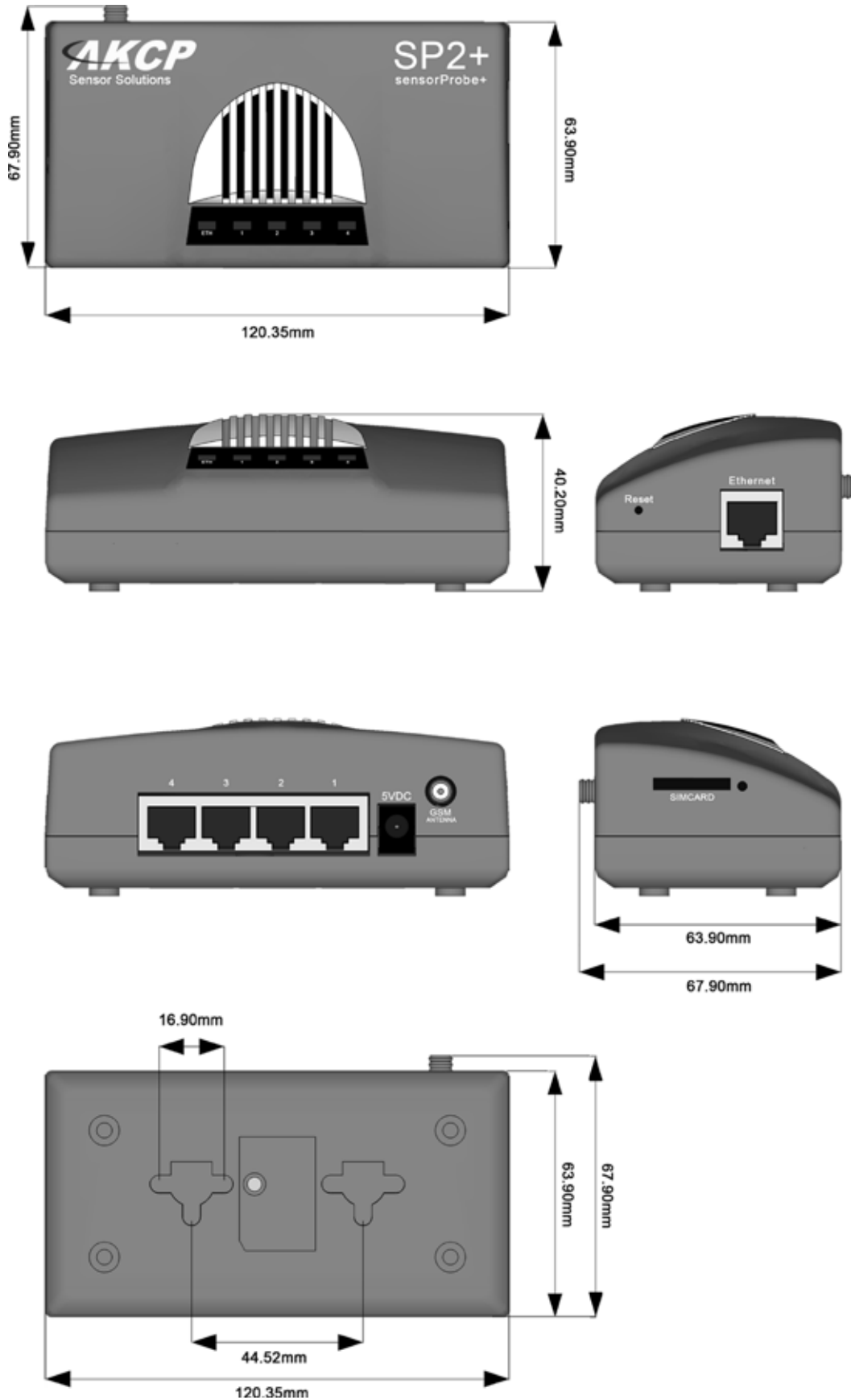


### SP2+B / SP2+E Technical Specification

|   |  |
|---|--|
| <b>Dimension</b>                                    | Size 4.5" x 2.5" x 1.25"<br>Weight 0.3 Kg  |
| <b>Network Interface</b>                            | Standard 10/100 Mbps Full Duplex<br>Ethernet RJ-45 Port  |
| <b>Mounting</b>                                     | 0U rack-mountable<br>Compatible with AKCP's DIN Rail Clips   |
| <b>Power Requirements</b>                           | External 5.5V 3A Power Adapter<br>Input Voltage and Current ratings : 100V~240V - 0.22A<br>Optional PoE IEEE 802.3af support   |
| <b>Status Indication</b>                            | LED indication for Power<br>LED for network connectivity<br>LED for sensor online and threshold status<br>Internal Buzzer alarm  |
| <b>RJ-45</b>  | 4 RJ-45 Sensor Ports for connecting AKCP Autosense Sensors<br>Up to 20 Dry Contact Input and Output (0VDC/5VDC)<br>Input Optional RJ-45 Expansion / Modbus RS485 Port  |
| <b>Components</b>                                   | Manufactured using highly integrated, low power surface mount technology to ensure long term reliability.  |
| <b>Operating Environment</b>                        | Temperature : Min. -35° C – Max.80° C<br>Humidity: Min. 20% – Max. 80% (Non-Condensing)  |
| <b>MTBF</b>   | 1,400,000 Hours based on field experience with sensorProbe units.  |
| <b>Inputs</b>                                       | 4x RJ-45 Sensor Ports (SP2+)<br>2x RJ-45 Sensor Ports with 2x additional locked under software (SP2-V2)<br>1x 10/100 Ethernet Port<br>Optional 3/4G integrated cellular modem with external antenna (Optional GPS feature)<br>1 sensor port can be used as expansion port or Modbus RS485 on SP2+E version (supports up to 4 CCU, E-Sensor8 or E-Opto16) * |
| <b>Outputs</b>                                      | Configurable output signals (0VDC/5VDC) on any of the 4 RJ-45 sensor ports   |
| <b>Max Sensors</b>                                  | Maximum of 400 onlined sensors, including Expansion Units and virtual sensors.   |
| <b>Optional Expansion Capabilities</b>              | See above * 1 sensor port can be used as expansion port or Modbus RS485 (on SP2+E version)   |
| <b>Maximum Number of Access Control Users</b>       | 500 Users<br>100 Users default   |
| <b>Supported Protocols<br/>Requires Pro License</b> | Rsyslog<br>MQTT / MQTTS<br>SNMP V1/2<br>IPV6<br>RADIUS<br>TACACS<br>HTTPS<br>Encrypted E-mail  |
| <b>Pro License Features</b>                         |  |
| <b>5 Dry Contact : DC5</b>                          | 5 dry contact input sensor (per port) 1 License equals 1 RJ45 port unlocked  |
| <b>Virtual Private Network (VPN) : VP</b>           | VPN - Connect to AKCPro Server from your base unit through VPN over Ethernet or cellular network.  |
| <b>Virtual Sensor pack : VS</b>                     | Virtual sensor (pack of 5 sensors). Maximum of 80 virtual sensors. * **<br>Every SP2+ comes with 5 free virtual sensors  |
| <b>3rd Party PMS &amp; Modbus : PM</b>              | 3rd Party Modbus / PMS device.<br>Up to 4 modbus devices with 15 sensors.* **  |
| <b>500 Access Control user database : UA</b>        | 500 users for access control (SP+ series has 100 users as standard)  |
| <b>IPV6 : SP-IPV6</b>                               | Support for IPV6 network addresses   |
| <b>Radius : RAD</b>                                 | Radius user authentication server connection. TACACS authentication to Radius.   |
| <b>Important Notes</b>                              | * the sensorProbe+ units can only have 60 Modbus RS485 sensors (virtual sensor + modbus devices)<br>** the sensorProbe+ units can only have 60 Modbus TCP/IP sensors (virtual sensor + modbus devices)   |

## SP2+B / SP2+E Technical Drawing

### SP2+B with Internal Modem



**sensorProbe2+ LCD (SP2+B-LCD / SP2+B-LCD-MOD)****Sensor Monitoring with LCD Display**

The SP2+B-LCD comes with hardware to support 4 sensor ports, Dry contact, built in PoE and LCD display to show data from connected sensors. The SP2+ LCD Basic can be upgraded to the pro version with a one time software license.

Connect up to 4 AKCP sensors, including combined cabinet thermal maps and contactless current meters, providing up to 9 sensors per port.

**OPTIONS**



**4G Modem** - External cellular data modem plugs into dedicated UART modem port

**External PSU** - Add a 5VDC external power supply for redundancy when combined with PoE

**Modbus RS485** - Change the dry contact input to be Modbus RS485 (SP2+B-LCD-MOD)

### SP2+B-LCD / SP2+B-LCD-MOD - Basic and Professional

The below table shows the features included with the SP2+B-LCD Basic, and the benefits of upgrading to the Professional license.

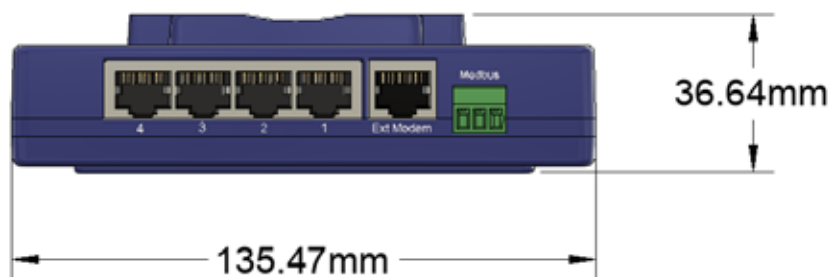
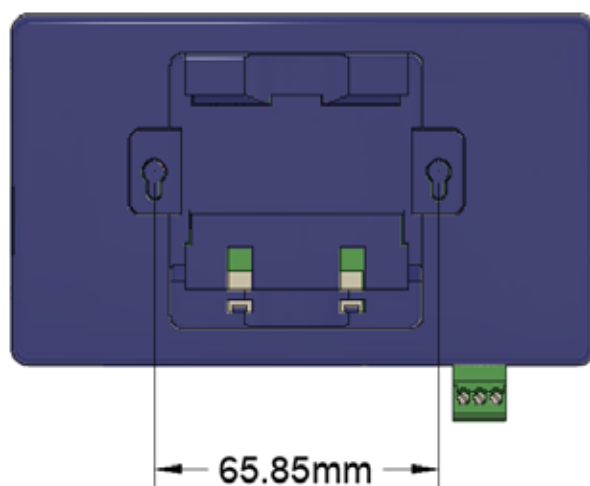
|                     |  |  |
|---------------------|---|---|
| SP2+LCD             | SP2+B-LCD   | SP2+PRO-LCD   |
| 5 dry contact       | —   | —   |
| Virtual Sensors     | —   | 5   |
| Event Log           | ✓   | ✓   |
| Notifications       | ✓   | ✓   |
| MQTTS               | ✓   | ✓   |
| Graphs              | ✓   | ✓   |
| Maps                | —   | ✓   |
| 3rd Party Modbus    | —   | ✓   |
| IPv6                | —   | ✓   |
| SNMPV3              | —   | ✓   |
| VPN                 | —   | ✓   |
| Access Control User | —   | ✓   |
| RADIUS              | —   | ✓   |
| Heartbeats          | —   | ✓   |
| Modbus              | —   | ✓   |
| Cloud               | —   | ✓   |
| Authentication      | —   | ✓   |



### SP2+B-LCD / SP2+B-LCD-MOD - Technical Specification

|   |  |
|---|--|
| <b>Dimension</b>                                    | Size 135 x 81 x 36 mm<br>Weight 0.4 Kg   |
| <b>Network Interface</b>                            | Standard 10/100 Mbps Full Duplex<br>Ethernet RJ-45 Port  |
| <b>Mounting</b>                                     | 0U rack-mountable<br>Built in DIN rail mounting clip<br>Screw hole mounting  |
| <b>Power Requirements</b>                           | PoE IEEE 802.3af support<br>External 5.5V 3A Power Adapter<br>Input Voltage and Current ratings : 100V~240V - 0.22A  |
| <b>Status Indication</b>                            | LCD display for sensor values, status and IP address<br>LED indication for Power<br>LED for network connectivity<br>LED for sensor online and threshold status   |
| <b>RJ-45</b>  | 4 RJ-45 Sensor Ports for connecting AKCP Autosense Sensors<br>Up to 20 Dry Contact Input (5VDC) using 5DCS input for each sensor port<br>1x Dry Contact I/O + 4 optional, 1 I/O per sensor port        |
| <b>Components</b>                                   | Manufactured using highly integrated, low power surface mount technology to ensure long term reliability.  |
| <b>Operating Environment</b>                        | Temperature : Min. -35° C – Max.80° C<br>Humidity: Min. 20% – Max. 80% (Non-Condensing)  |
| <b>MTBF</b>   | 1,400,000 Hours based on field experience with sensorProbe units.  |
| <b>Inputs</b>                                       | 4x RJ-45 Sensor Ports<br>1x 10/100 Ethernet Port<br>1x UART external modem port  |
| <b>Outputs</b>                                      | Configurable output signals (0VDC/5VDC) on any of the 4 RJ-45 sensor ports   |
| <b>Max Sensors</b>                                  | Maximum of 400 onlined sensors, including virtual sensors.   |
| <b>Maximum Number of Access Control Users</b>       | 500 Users<br>100 Users default   |
| <b>Supported Protocols<br/>Requires Pro License</b> | Rsyslog<br>MQTT / MQTTS<br>SNMP V1/2<br>IPV6<br>RADIUS<br>TACACS<br>HTTPS<br>Encrypted E-mail  |
| <b>Pro License Features</b>                         |  |
| <b>5 Dry Contact</b>                                | 5 dry contact input sensor (per port) 1 License equals 1 RJ45 port unlocked  |
| <b>Virtual Private Network (VPN)</b>                | VPN - Connect to AKCPro Server from your base unit through VPN over Ethernet or cellular network.  |
| <b>Virtual Sensor pack</b>                          | Virtual sensor (pack of 5 sensors). Maximum of 80 virtual sensors. * **  |
| <b>3rd Party PMS &amp; Modbus</b>                   | 3rd Party Modbus / PMS device.<br>Up to 4 modbus devices with 15 sensors.* **  |
| <b>500 Access Control user database : UA</b>        | 500 users for access control (SP+ series has 100 users as standard)  |
| <b>IPV6</b>   | Support for IPV6 network addresses   |
| <b>Radius</b>                                       | Radius user authentication server connection. TACACS authentication to Radius.   |
| <b>Important Notes</b>                              | * the sensorProbe+ units can only have 60 Modbus RS485 sensors (virtual sensor + modbus devices)<br>** the sensorProbe+ units can only have 60 Modbus TCP/IP sensors (virtual sensor + modbus devices) |

# SP2+B-LCD / SP2+B-LCD-MOD - Technical Drawing



**sensorProbeX+ (SPXN+ / SPX+)**

## Standard and Modular Design

Select from a standard configuration (SPXN+), or build your own customized monitoring solution (SPX+). Choose a mounting option to suit your installation, whether it be 1U, 0U rack mounting, or DIN rail. Optional modules, internal DC power supply, PoE and Cellular modem can be selected depending on your requirements. Fully SNMP compliant with SNMP V1/2/3



SPX+ is compatible with all AKCP sensors, including the latest “smart sensors” such as swing handle locks, cabinet thermal maps, LCD display and battery monitoring sensors.

Every SPX+ features an EXP port, which functions as an RS485 Modbus port as well as connecting with AKCP Expansion modules.

A Basic Expansion Bus (BEB) port expands to additional SPX+ modules. A maximum of 4x BEB units can be connected to a single SPX+

Monitor multiple SPX+ units from AKCPro Server for centralized monitoring and management of all devices.

## SPXN+ / SPX+ - MTBF

# Mean Time Between Failure

Since its recent release, the SPX+ has grown to an installed base of approximately 5,000 base units. On average we have 4 hardware failures per year that require RMA replacement. That is to say that the SPX+ is operating for 43,800,000 hours for every 4 failures. That is a MTBF of 10,950,000 hours. The sensors have an approximately similar record of durability.

The reason that this failure rate is so low is by design. The SPX+ was created for rugged environments. The components used in the SPX+ can withstand high-temperature environments because they generate very little heat. The SPX+ operates on 1 Watt of power. This stands in contrast to larger systems running more complex, and less reliable operating systems such as Linux.

Typical small computers often run at 300 Watts requiring a fan. The SPX+ doesn't need fans or special cooling. The case is built from Aluminum, not plastic. The SPX+ has been tested in environmental chambers to be able to operate reliably at 70° C. During the manufacture every SPX+ is tested, then burned in for 96 hours in order to eliminate infant mortality. The system is put into stock awaiting a customer order.

AKCP is not only rugged in hardware, it is rugged in software. Rather than relying on large, untested, and unmaintainable open source projects, we write our own applications. This is more difficult but results in superior performance. We can maintain the code because we wrote it ourselves. If there is a bug that needs fixing, we can fix it. If there is a feature that needs adding. We can add it. This is not possible in larger systems relying on third-party applications.

## sensorProbeXN+ (SPXN+)

### SPXN+ Standard 1U Configuration



The SPXN+ is a standard 1U configuration of the SPX+. The configuration includes PoE), Modbus RS485 port and dedicated input for an optional external 4G cellular data modem.

The configuration of modules is:

- 8 sensor ports
- 10x dry contacts
- 2x 0-5VDC analog inputs
- 2x Mini Relays

The basic SPXN+ cost includes only 4 sensor ports activated. Additional sensor ports, dry contacts, A2D inputs and mini relays can be unlocked with a one time software license code. Order with required modules unlocked, or unlock in field as your needs dictate.

NOTE SPXN+ does not include :

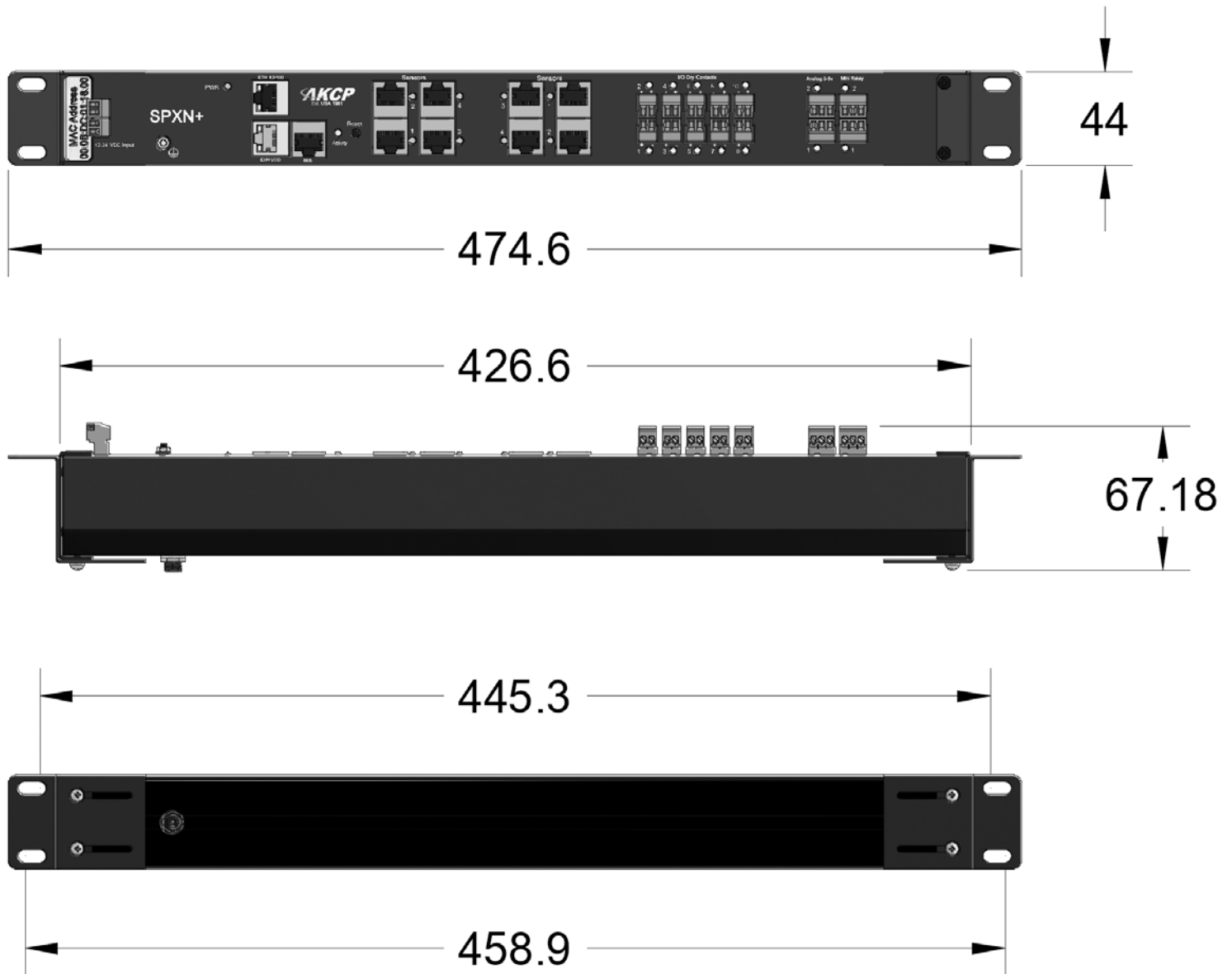
- PSU or PSU Carriage (PoE comes as standard)
- BEB Port



## SPXN+ Technical Specification

|   |  |
|---|--|
| <b>Dimension</b>                              | 44 (W) x 44 (H) low profile design   |
| <b>Expansion Port *</b>                       | EXP port connecting EXP Remote Units<br>UART port for connecting external 4G modem   |
| <b>Mounting</b>                               | 1U rack mount brackets (standard)<br>Optional 0U Toolless rack mount<br>Optional DIN rail brackets.  |
| <b>Power</b>                                  | Power over Ethernet (PoE) as standard<br>Optional External 5.5V 3A Power Adapter Input Voltage and Current ratings : 100V~240V - 0.22A   |
| <b>Status Indication</b>                      | LED indication for power<br>LED for network connectivity<br>LED for sensor online and threshold status   |
| <b>Components</b>                             | Manufactured using highly integrated, low power surface mount technology to ensure long term reliability.  |
| <b>Operating Environment</b>                  | Temperature : Min. -35° C – Max.80° C<br>Humidity: Min. 20% – Max. 80% (Non-Condensing)  |
| <b>MTBF</b>                                   | 1,400,000 Hours based on field experience with sensorProbe units.  |
| <b>Base Unit</b>                              | 8x Sensor Ports for connecting AKCP sensors<br>10x Dry contact I/O<br>2x Mini relays<br>2x 0-5VDC inputs<br>1x Expansion Out or Modbus RS-485 Port (supports up to 4 CCU, E-Sensor8 or E-Opto16)<br>1x ART external modem port<br>1x 10/100 Mbps Ethernet Port |
| <b>Max Sensors</b>                            | Maximum of 300 onlined sensors, including Expansion Units and virtual sensors.   |
| <b>Maximum Number of Access Control Users</b> | 500 Users<br>100 Users default   |
| <b>Supported Protocols</b>                    | Rsyslog<br>MQTT / MQTTS<br>SNMP V1/2<br>IPV6<br>RADIUS<br>TACACS<br>HTTPS<br>Encrypted E-mail  |
| <b>Licensing</b>                              |  |
| <b>Virtual Private Network (VPN) : VP</b>     | VPN - Connect to AKCPro Server from your base unit through VPN over Ethernet or cellular network.  |
| <b>Virtual Sensor pack : VS</b>               | Virtual sensor (pack of 5 sensors). Maximum of 80 virtual sensors. * **<br>Every SP2+ comes with 5 free virtual sensors  |
| <b>3rd Party PMS &amp; Modbus : PM</b>        | 3rd Party Modbus / PMS device.<br>Up to 4 modbus devices with 15 sensors.* **  |
| <b>500 Access Control user database : UA</b>  | 500 users for access control (SP+ series has 100 users as standard)  |
| <b>IPV6 : SP-IPV6</b>                         | Support for IPV6 network addresses   |
| <b>Radius : RAD</b>                           | Radius user authentication server connection. TACACS authentication to Radius.   |
| <b>Important Notes</b>                        | * the sensorProbe+ units can only have 60 Modbus RS485 sensors (virtual sensor + modbus devices)<br>** the sensorProbe+ units can only have 60 Modbus TCP/IP sensors (virtual sensor + modbus devices)   |

## SPXN+ Technical Drawing



## sensorProbeX+ (SPX+)

## Customizable Modular Design



The SPX+ includes a Modbus and BEB port. Start with 4x sensor ports and add modules as required. Units can be built as short DIN rail mounted devices, 1U rack mounted or 0U mounting.

# SPX+ Modules

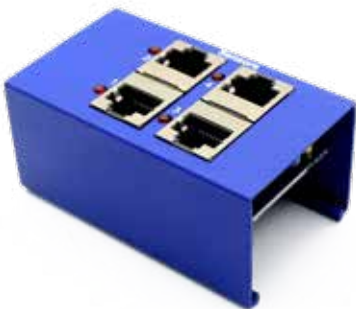
# MCU

The MCU Module is the core of the SPX+. A mandatory module it forms the base configuration of every unit. 4x intelligent sensor ports, Ethernet and a dual purpose Expansion (EXP) port for Modbus RS485 communications, or connection to AKCP Expansion. Basic Expansion Bus (BEB) port connects the SPX+ to SPX+ basic expansion units comprised of additional SPX+ modules.



## sensor4

sensor4 modules give additional intelligent sensor ports, allowing you to build your SPX+ to your requirements. Connect a wide range of intelligent sensors and smartRack sensors such as Cabinet Thermal Maps, Programmable LCD Display and RFID Swing Handle Locks.



## SPX+ - Modules



### Dry Contacts

Dry contact modules can be added in x10 and x20 blocks. The dry contacts can be ordered as I/O, isolated input only (internal 5V) and isolated input only (external 5-20V). Dry contacts can be used to monitor a variety of third party devices and alarm panels



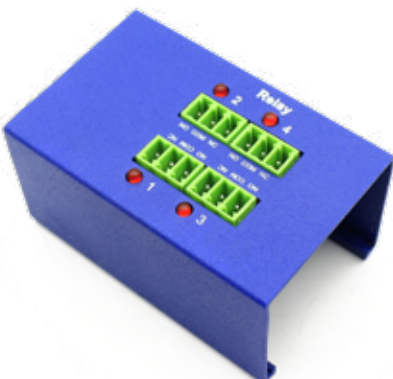
### AC Voltage Detection

Monitor 10x or 20x AC Voltage inputs, detect if circuits are energized or not. This module does not give a voltage reading, only the presence or absence of AC Voltage. Voltage range is 5-30ACV @ 44mA.



### Cellular Data Modem / GPS

4G Cellular Data Modem module gives a primary or backup method of communication. Send SMS and e-mail alerts directly from the device through the cell network. Ideal for remote site locations and those with unreliable DSL connection.



### 4x Mini Relays

This module includes 4x mini DC relays. Use them to switch on/off low current devices directly, or use them to drive larger relays. Ideal for systems and control, building and industrial automation.

## SPX+ - Modules



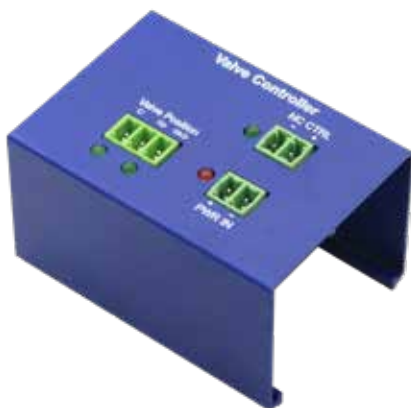
### 4x Analog to Digital Inputs

This module is ideal for connecting third party analog sensors with a 0-5VDC or 4-20mA scale output. Many industrial sensors are available with this scale output, opening up the possibilities of monitoring many different sensors not provided by AKCP.



### 2x Mini Relays & 2x Analog Inputs

This module is a combination of the above modules, with 2x relays and 2x 0-5VDC or 4-20mA analog sensor inputs.



### Valve Control Module

If you have DC motors or electronically controlled ball valves which require polarity reversal to turn in the opposite direction, this module is applicable. Ideal for water irrigation or industrial applications which require valve and motor controls.



## SPX+ - Modules



### Internal Mini UPS

This module is useful in situations where the SPX+ may face power outages. An internal battery backup using 4x AA batteries can power the SPX+ for several hours (depending on sensors connected, alerts generated etc). This is ample time to be able to continue to send alerts, and most importantly notify you of the power situation so the main power can be restored.

Ideally combined with the internal cellular data modem, SMS alerts can be sent even if the rest of your network is down.

|                              |   |
|------------------------------|---|
| <b>Mounting</b>              | Internal  |
| <b>Power</b>                 | Input Voltage 5.5V<br><br>4x AA NimH batteries  |
| <b>Charger</b>               | Slow Charge circuit for long lasting batteries  |
| <b>Status Indication</b>     | Red LED indication for On Battery Status<br>Green LED indication for charging status                      |
| <b>Components</b>            | Manufactured using highly integrated, low power surface mount technology to ensure long term reliability. |
| <b>Operating Environment</b> | Temperature : Min. -35° C – Max.80° C<br>Humidity: Min. 20% – Max. 80% (Non-Condensing)                   |
| <b>MTBF</b>                  | 1,400,000 Hours based on field experience with sensorProbe units.   |
| <b>Other</b>                 | For SPX+ series only  |

### Online Configuration

Customize your SPX+ with our online configuration tool, graphically build up your device with the modules you need and submit for quotation.

## SPX+ - Expansion

### Basic Expansion Bus (BEB)

Using an SPX+ Master with BEB, together with SPX+ Basic Expansion Bus devices, you can increase the number of sensor ports, and dry contacts available. Recommended for use over a short distance, within the same cabinet only, it provides a cost effective way to expand your system. The maximum distance from the SPX+ Master to the last unit in the chain is 10 meters.

4x BEB - Max total cable length 10 meters

3x BEB - Max total cable length 18 meters (3x 6m)

2x BEB - Max total length 20 meters (2x 10m)

1x BEB - Max total length 20 meters (1x 20m)



### RS485 Expansion (EXP)

Using an SPX+ Master with EXP, together with EXP units you can add dry contacts and sensor ports to your system, with the ability to place the units up to 300 meters (1,000ft) away from each other. Supported EXP devices are the E-Sensor8 and E-Opto16 Expansion units.



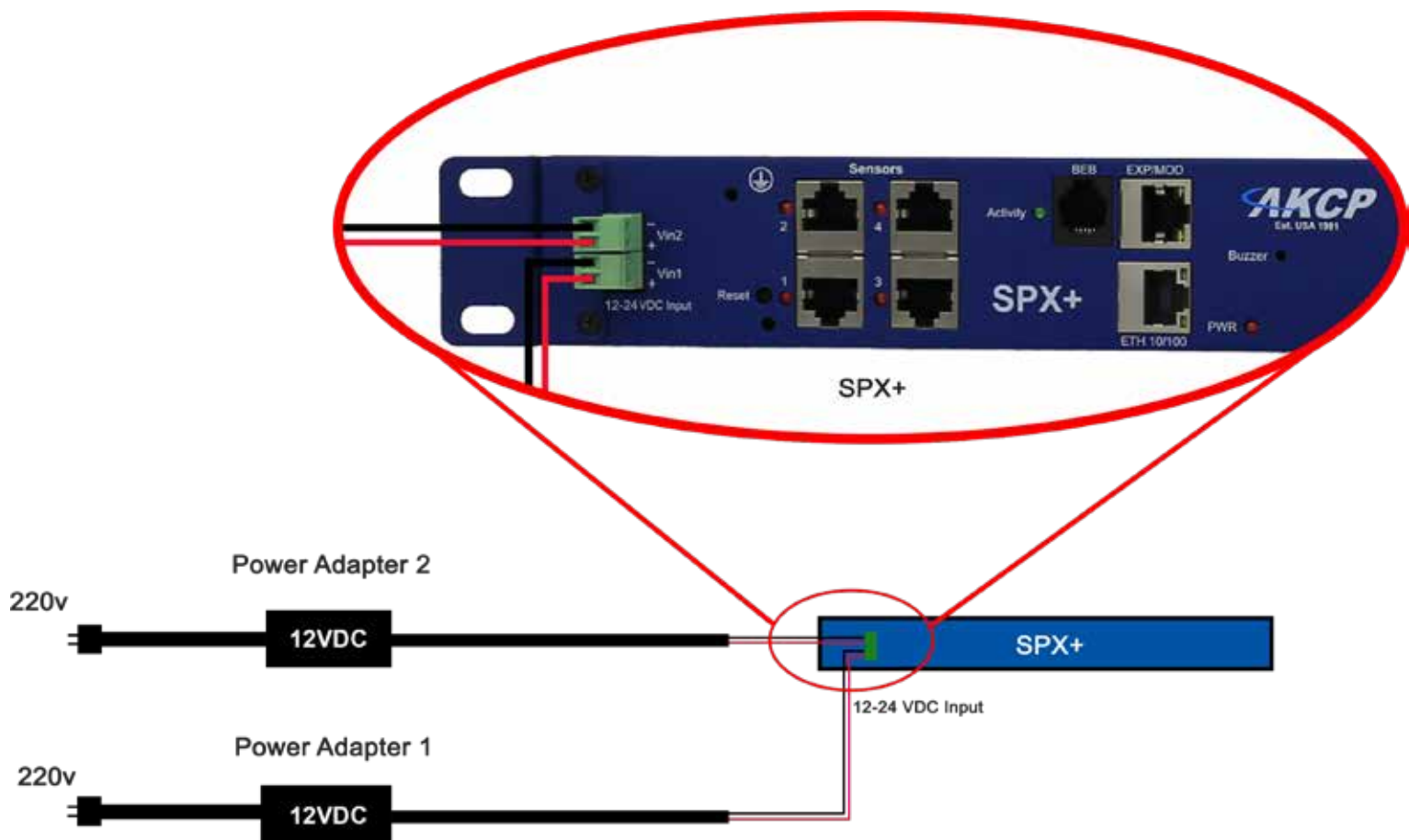
## SPXN+ / SPX+ - Dual Power Inputs

### Dual Power Inputs

The SPX+ is available with an internal 12-24 VDC or 48-60 VDC power supply. This power supply features dual inputs with redundant fail-over. Ideal for telecoms where DC power is available directly in the cabinets.

It can also be utilized in a data center with a dual PDU setup. Connect the 220VAC-12VDC power adapters to the separate AC power sources, and the output of the 12VDC adapters to the SPX+.

If the SPX+ features the Power over Ethernet (PoE) option, this can also be used as a redundant power input. If the power source to the DC jack is interrupted the SPX+ will switch to the PoE source.



The dual DC inputs are also available as an external converter under product codes DCW024-5 and DCW048-5

## SPX+ Technical Specification

|   |   |
|---|---|
| <b>Dimension</b>                              | 427mm (W) x 44mm (H) low profile design   |
| <b>Expansion Port *</b>                       | EXP port connecting EXP Remote Units<br>BEB port for connecting SPX+ BEB Remote Units   |
| <b>Mounting</b>                               | 0U Toolless rack mount, optional wall mount brackets, horizontal 1U mounting or DIN rail brackets.  |
| <b>Power</b>                                  | External 5.5V 3A Power Adapter<br>Input Voltage and Current ratings : 100V~240V - 0.22A<br>Options:<br>Power over Ethernet (PoE)<br>Dual 12-24VDC internal power supply<br>Dual 40-60 VDC internal power supply   |
| <b>Status Indication</b>                      | LED indication for power<br>LED for network connectivity<br>LED for sensor online and threshold status<br>Internal Buzzer for audible alerts  |
| <b>Components</b>                             | Manufactured using highly integrated, low power surface mount technology to ensure long term reliability.   |
| <b>Operating Environment</b>                  | Temperature : Min. -35° C – Max.80° C<br>Humidity: Min. 20% – Max. 80% (Non-Condensing)   |
| <b>MTBF</b>                                   | 10,950,000 Hours based on field experience with sensorProbe+ units.   |
| <b>Base Unit</b>                              | 4x Sensor Ports for connecting AKCP sensors<br>1x Expansion Out or Modbus RS-485 Port (supports up to 4 CCU, E-Sensor8 or E-Opto16)<br>1x Basic Expansion Bus Port (BEB)<br>1x 10/100 Mbps Ethernet Port  |
| <b>Max Sensors</b>                            | Maximum of 150 onlined sensors, including Expansion Units and virtual sensors.  |
| <b>SPX+ Modules</b>                           | <ul style="list-style-type: none"> <li>- 4x Sensor Ports module for connecting AKCP sensors or swing handle cabinet locks</li> <li>- 10x or 20x Dry Contacts module, 3 configurations : <ul style="list-style-type: none"> <li>+ Configurable Input / Output dry Contact (0VDC/5VDC)</li> <li>+ Input only 5V Dry Contact, opto-coupled input</li> <li>+ Isolated input Dry Contact, from 5V to 20V voltage input signal</li> <li>+ Isolated AC Detection input 5-30ACV @44mA</li> </ul> </li> <li>- 4x Mini relays for driving larger relays</li> <li>- 4x 0-5VDC / 4-20mA input for third party sensors</li> <li>- 2x 0-5VDC / 4-20mA input for third party sensors with 2x Mini relays</li> <li>- Valve controller module</li> </ul> |
| <b>Optional</b>                               | Internal mini UPS, 4x AA rechargeable batteries<br>Internal 40-60V DC power supply<br>4G Cellular data modem with external antenna<br>Power over Ethernet (PoE)<br>Internal DC Power Supply   |
| <b>Maximum Number of Access Control Users</b> | 500 Users<br>100 Users default  |
| <b>Supported Protocols</b>                    | Rsyslog<br>MQTT / MQTTS<br>SNMP V1/2<br>IPV6<br>RADIUS<br>TACACS<br>HTTPS<br>Encrypted E-mail   |
| <b>Licensing</b>                              |   |
| <b>Virtual Private Network (VPN) : VP</b>     | VPN - Connect to AKCPPro Server from your base unit through VPN over Ethernet or cellular network.  |
| <b>Virtual Sensor pack : VS</b>               | Virtual sensor (pack of 5 sensors). Maximum of 80 virtual sensors. * **<br>Every SP2+ comes with 5 free virtual sensors   |
| <b>3rd Party PMS &amp; Modbus : PM</b>        | 3rd Party Modbus / PMS device.<br>Up to 4 modbus devices with 15 sensors.* **   |
| <b>500 Access Control user database : UA</b>  | 500 users for access control (SP+ series has 100 users as standard)   |
| <b>IPV6 : SP-IPV6</b>                         | Support for IPV6 network addresses  |
| <b>Radius : RAD</b>                           | Radius user authentication server connection. TACACS authentication to Radius.  |
| <b>Important Notes</b>                        | * the sensorProbe+ units can only have 60 Modbus RS485 sensors (virtual sensor + modbus devices)<br>** the sensorProbe+ units can only have 60 Modbus TCP/IP sensors (virtual sensor + modbus devices)  |

### SP+ 4G Modem (M4E / M4U) - Technical Specification

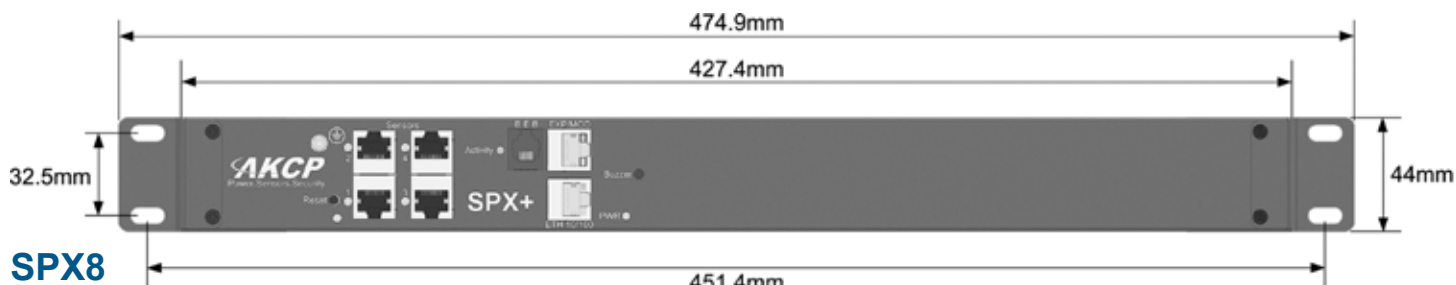
|                              |  |
|------------------------------|--|
| <b>Frequencies</b>           | EU model :<br>• LTE-TDD B38/B40/B41<br>• LTE-FDD B1/B3/B5/B7/B8/B20<br>• UMTS/HSPA+ B1/B5/B8<br>• GSM/GPRS/EDGE B3/B8<br>US model :<br>• LTE-FDD B2/B4/B12<br>• UMTS/HSPA+ B2/B5 |
| <b>Category</b>              | CAT1   |
| <b>Data Transmission</b>     | HSPA+: up to 5.76 Mbps(UL), 42 Mbps(DL)<br>LTE Category 1: up to 5 Mbps (UL), 10 Mbps (DL)   |
| <b>Transmitting Power</b>    | WCDMA: Class 3 (0.25W)<br>LTE: Class 3 (0.25W)   |
| <b>Features</b>              | SMS<br>Telephone Call with Text to Speech<br>Internet (PPP) : email, VPN, cloud<br>Optional GPS *<br>+ GNSS: GPS/GLONASS/Beidou/Galileo<br>+ GPS active antenna provided         |
| <b>SIM card</b>              | Standard SIM card size<br>Support SAT class 3, GSM 11.14 Release 98  |
| <b>Antenna</b>               | 3m External Antenna  |
| <b>Components</b>            | Manufactured using highly integrated, low power surface mount technology to ensure long term reliability.  |
| <b>Operating Environment</b> | Temperature : Min. -20° C – Max.70° C<br>Humidity: Min. 20% – Max. 80% (Non-Condensing)  |
| <b>Certification</b>         | EU Version :<br>• CE-RED<br>• IMDA<br>• GCF<br>• RoHS<br>• REACH<br>US Version :<br>• FCC<br>• PTCRB<br>• IC<br>• RoHS<br>• REACH  |
| <b>Carrier certification</b> | EU version :<br>• Deutsche Telekom / Vodafone<br>US version :<br>• AT&T / Rogers   |
| <b>Important Note</b>        | This modem will support telephone call text to speech and GPS in future releases<br>* GPS support on SP2+ and WTG only   |

## SPX+ Technical Drawing

### SPX+ Standard Configurations

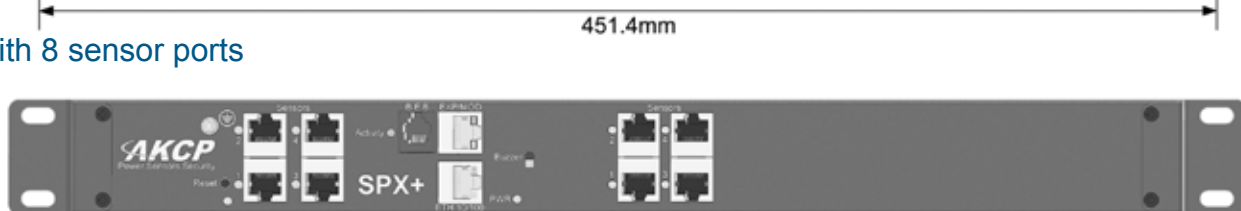
#### SPX4

SPX with 4 sensor ports



#### SPX8

SPX with 8 sensor ports



#### SPX4-X10

SPX with 4 sensor ports and 10 dry contacts



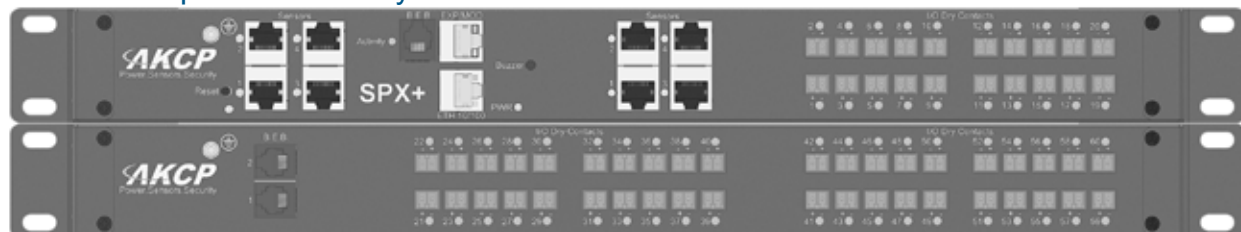
#### SPX8-X20

SPX with 8 sensor ports and 20 dry contacts

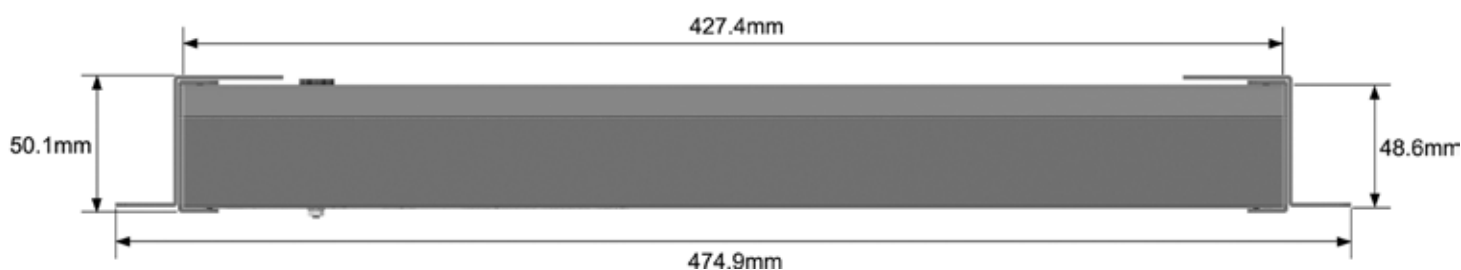


#### SPX8-X60

SPX with 8 sensor ports and 60 dry contacts



Top View



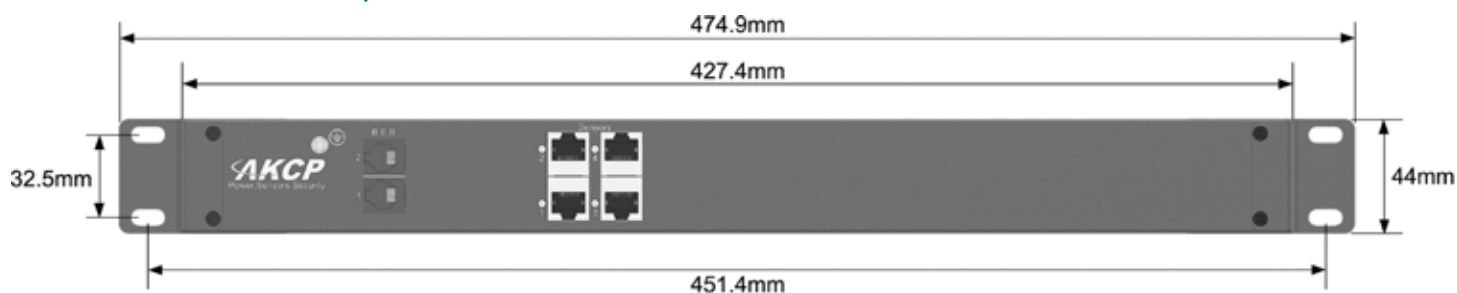


## SPX+ Technical Drawing

### Standard BEB Configurations

#### SPXB4

SPX BEB with 4 sensor ports



#### SPXB-X20

SPX BEB with 20 dry contacts



#### SPXB8-X20

SPX BEB with 8 sensor ports and 20 dry contacts



#### SPXB16

SPX BEB with 16 sensor ports

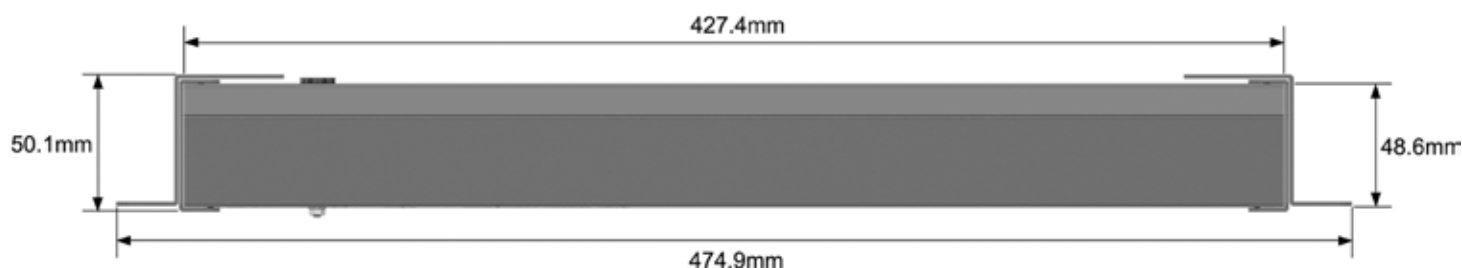


#### SPXB-X40

SPX BEB with 40 dry contacts



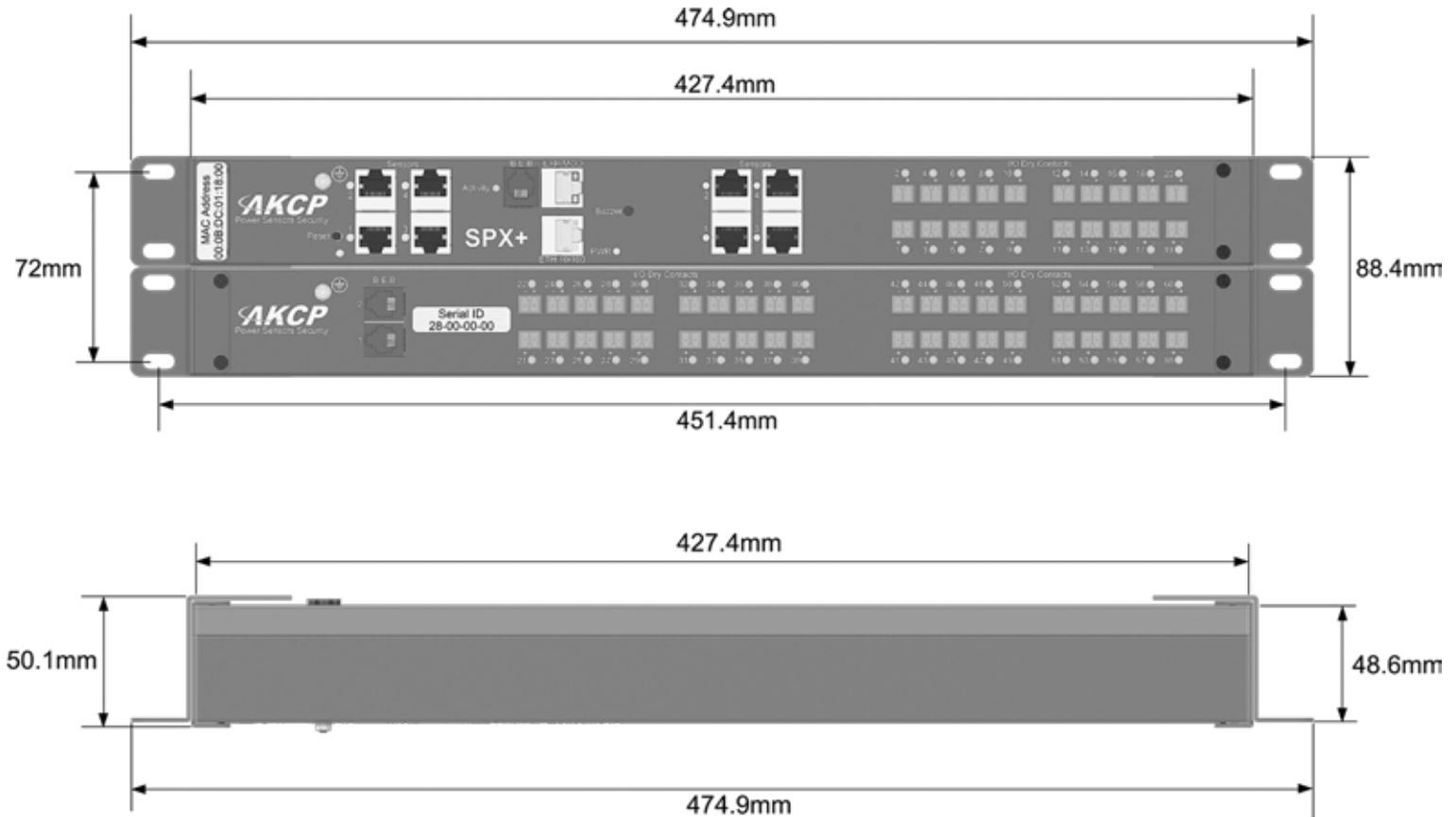
### Top View



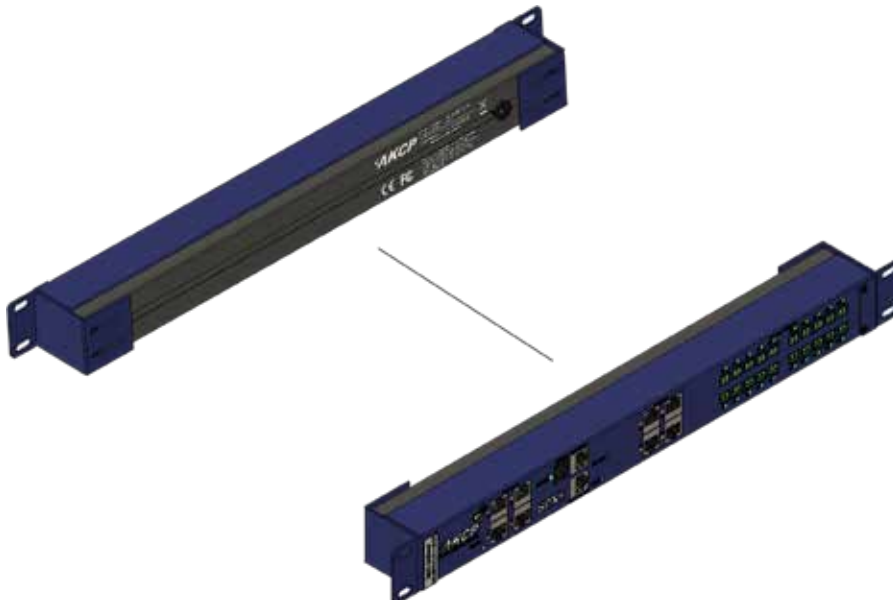
## SPX+ Technical Drawing

### SPX8-X60

SPX8-X60 is a 2U device, comprised of an SPX+ with BEB unit. This can be mounted in 2 separate U's, or back to back in the same U as illustrated below.

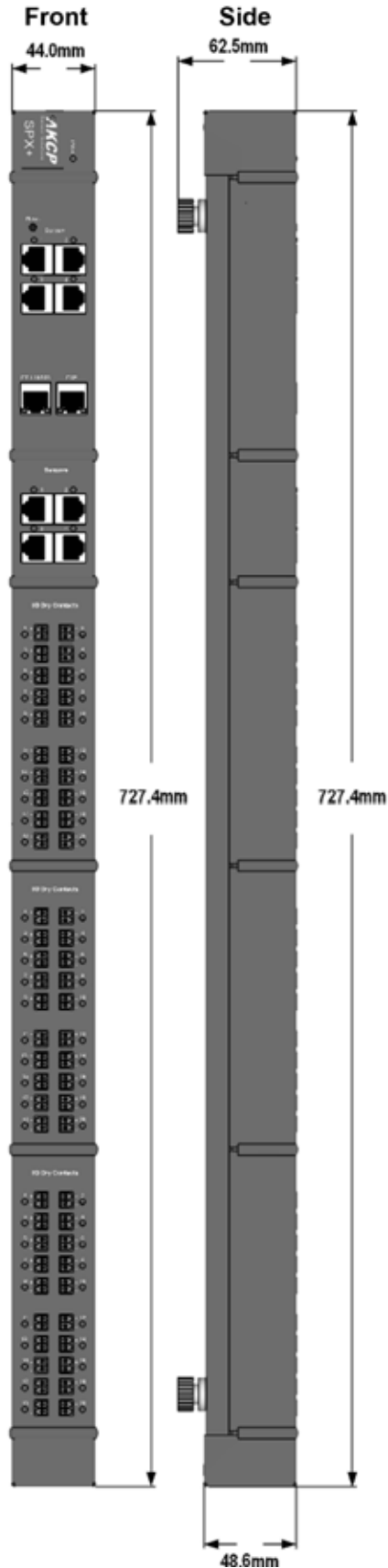


*1U mounting of SPX8-X60 at front and rear of cabinet*

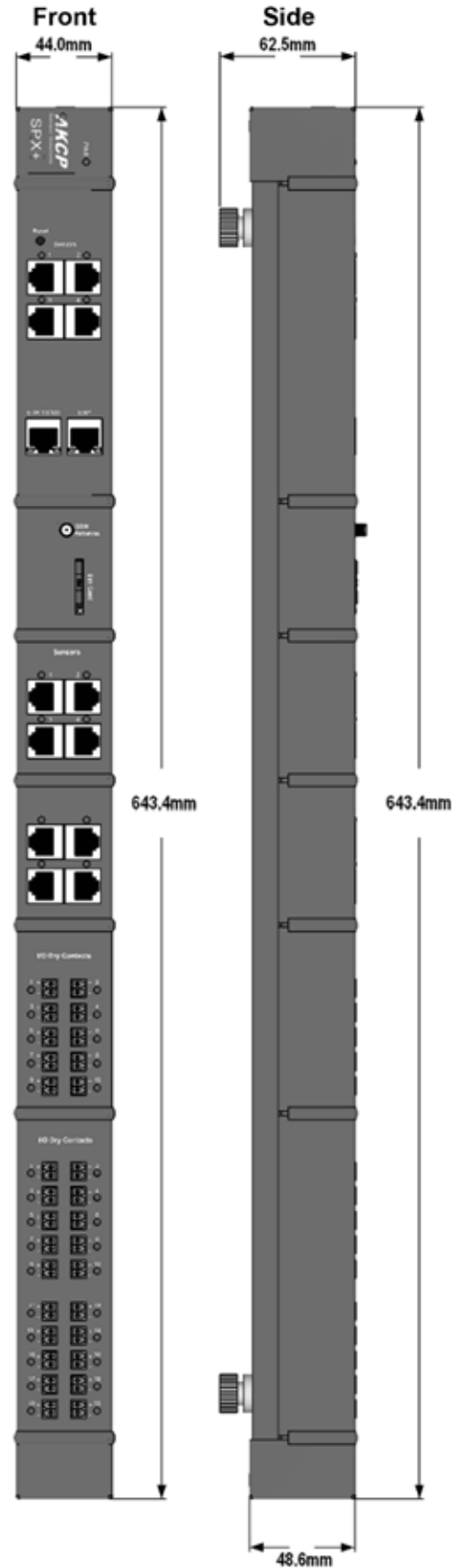


## SPX+ Technical Drawing

**0U SPX+ with 60x dry contacts**  
(configured as input only, I/O or opto isolated).

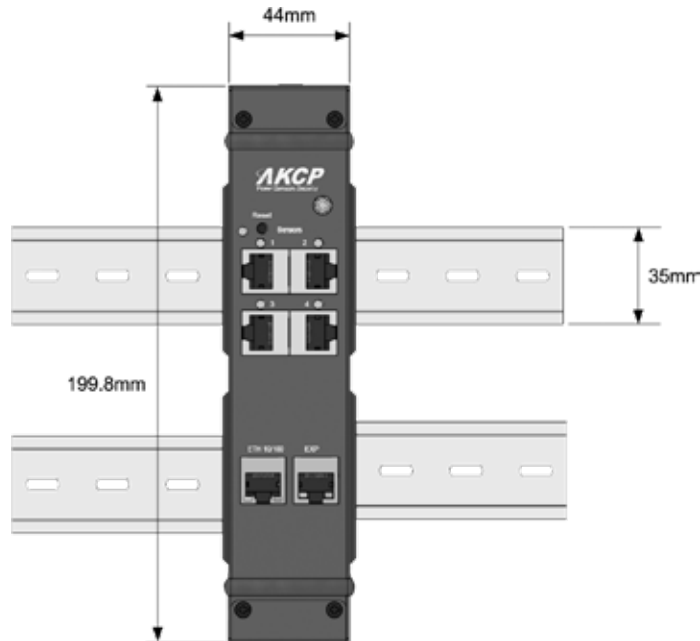


**0U SPX+ with 12x sensor ports and 30x dry contacts**  
(configured as input only, I/O or opto isolated).

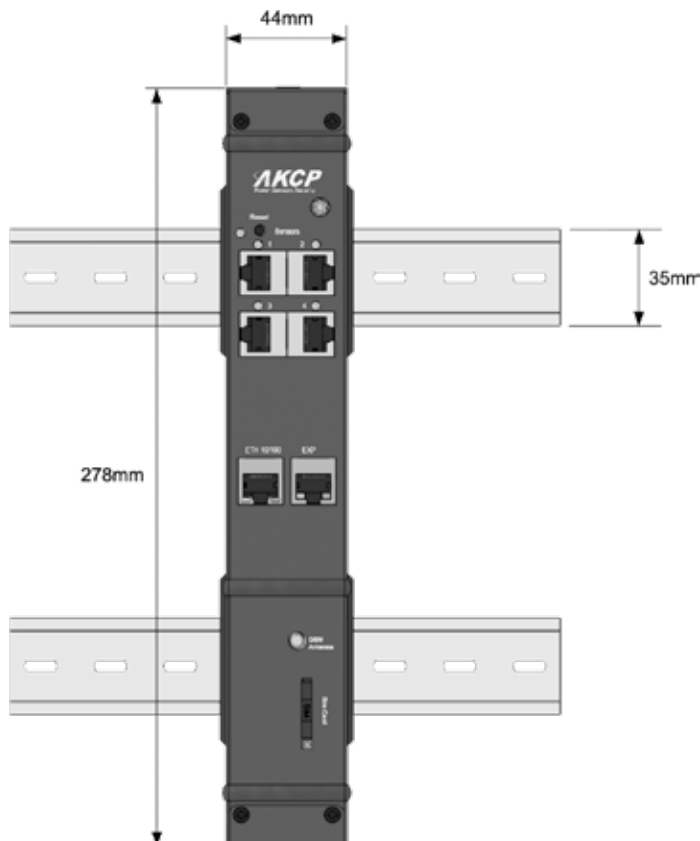


## SPX+ Technical Drawing

0U SPX+ with DIN rail mounting



0U SPX+ with internal modem & DIN rail mounting



## External 4G Cellular Modem (EM4G)

### External Modem for SPXN, SP2+ and SP1+

The SPXN has a dedicated port for connecting an external modem. Ideal for customers who require cellular communications as either primary or backup connection. SMS, e-mail alerts and voice calls\* as well as access to the web UI or communications via VPN to AKCPro Server. An optional GPS antenna can be added for mobile asset tracking and monitoring or automatic geo locating static sites on maps in AKCPro Server.



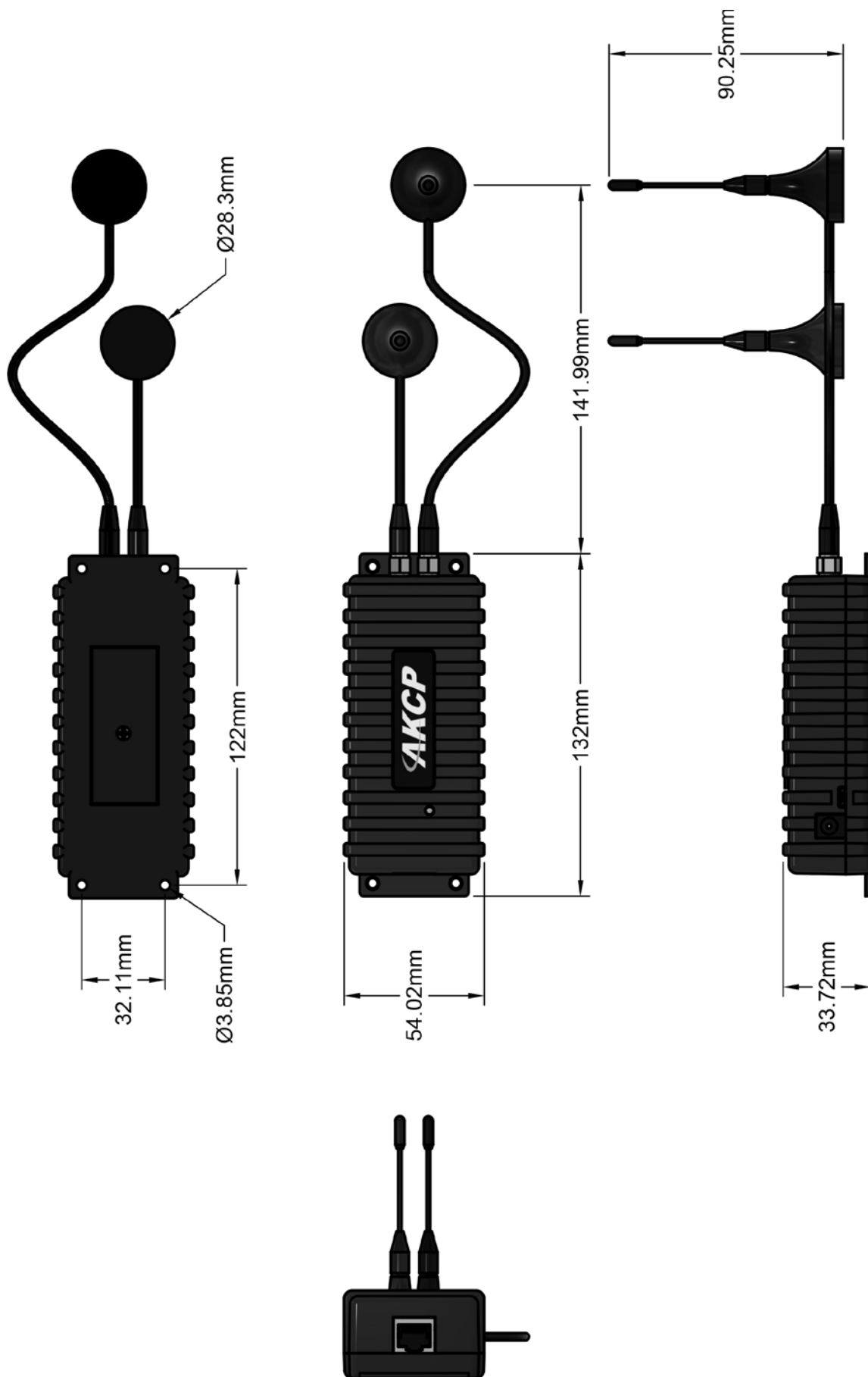
\*voice calls are via third party e-mail to voice call gateway

### EM4G - Technical Specification

|                              |  |
|------------------------------|--|
| <b>Frequencies</b>           | <ul style="list-style-type: none"> <li>• LTE-TDD B34/B38/B39/B40/B41</li> <li>• LTE-FDD B1/B2/B3/B5/B7/B8//B12/B13/B18/B19/B20/B25/B26/B28/B66</li> <li>• UMTS/HSPA+ B1/B2/B4/B5/B6/B8/B19</li> <li>• GSM/GPRS/EDGE \850/900/1800/1900 MHz</li> </ul>      |
| <b>Category</b>              | CAT1   |
| <b>Data Transmission</b>     | HSPA+: up to 5.76 Mbps(UL), 42 Mbps(DL)<br>LTE Category 1: up to 5 Mbps (UL), 10 Mbps (DL)   |
| <b>Transmitting Power</b>    | WCDMA: Class 3 (0.25W)<br>LTE: Class 3 (0.25W)   |
| <b>Features</b>              | SMS<br>Telephone Call with Text to Speech via 3rd party e-mail to phone gateway<br>Internet (PPP) : email, VPN, cloud<br>Optional GPS *<br>+ GNSS: GPS/GLONASS/Beidou/Galileo<br>+ GPS active antenna provided   |
| <b>SIM card</b>              | Standard SIM card size<br>Support SAT class 3, GSM 11.14 Release 98  |
| <b>Antenna</b>               | 3m External Antenna  |
| <b>Components</b>            | Manufactured using highly integrated, low power surface mount technology to ensure long term reliability.  |
| <b>Operating Environment</b> | Temperature : Min. -20° C – Max.70° C<br>Humidity: Min. 20% – Max. 80% (Non-Condensing)  |
| <b>Certification</b>         | <ul style="list-style-type: none"> <li>• CE</li> <li>• RCM</li> <li>• FCC</li> <li>• IC</li> <li>• CCC</li> </ul> US Version : <ul style="list-style-type: none"> <li>• TELEC</li> <li>• PTCRB</li> <li>• JATE</li> <li>• RoHS</li> <li>• REACH</li> </ul> |



## EM4G - Technical Drawing



# securityProbe Series

Versatile Monitoring device

securityProbe series is our high end, versatile monitoring platform. Includes 80 virtual sensors such as SNMP get, Ping, SNMP Trap receivers. Run custom Bash scripts to expand further it's capabilities.

Options include internal 4G cellular data modems, analog or digital USB cameras, and 40-60VDC internal power supplies

|   | Name   | Code         | Description   |
|---|--|--------------|---|
|     | <b>securityProbe5E</b>                             | SEC5ES       | 8 port sensor device  |
|   |  | SEC5ESV      | 8 port sensor device with digital video inputs              |
|   |  | SEC5ESVA     | 8 port sensor device with analog video inputs               |
|   | <b>securityProbe5E X20</b>                         | SEC5ES-X20   | 8 port sensor device with 20x dry contacts                  |
|   |  | SEC5ESV-X20  | 8 sensor ports with 20x dry contacts & digital video inputs |
|   |  | SEC5ESVA-X20 | 8 sensor ports with 20x dry contacts & analog video inputs  |
|   | <b>securityProbe5E X60</b>                         | SEC5ES-X60   | 8 port sensor device with 60x dry contacts                  |
|   |  | SEC5ESV-X60  | 8 sensor ports with 60x dry contacts & digital video inputs |
|   |  | SEC5ESVA-X60 | 8 sensor ports with 60x dry contacts & analog video inputs  |
|  | <b>Internal 4G Modem<br/>(EU / US Frequencies)</b> | SECM4E       | 4G EU Internal Modem  |
|   |  | SECM4A       | 4G US Internal Modem  |
|  | <b>Cameras</b>                                     | HD-DC        | High Definition USB Camera                                  |
|   |  | HD-PTDC      | High Definition USB Pan Tilt Camera                         |
|   |  | UMC-PAL      | Analog PAL Camera   |
|   |  | UMC-NTSC     | Analog NTSC Camera  |
|   |  | PTDC-PAL     | Analog PAL Pan Tilt Camera                                  |
|   |  | PTDC-NTSC    | Analog NTSC Pan Tilt Camera                                 |

## securityProbe5E (SEC5ES/V/A)

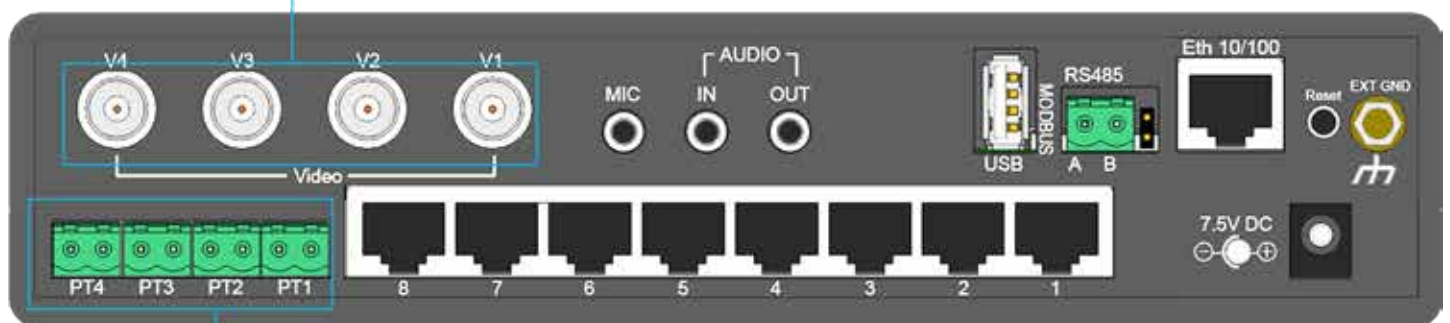


### Advanced monitoring system with video capabilities

securityProbe5E comes in several versions, the 5ES, which has no video function, 5ESV, which has 4x USB digital video inputs, and the 5ESVA which has 4x BNC analog video inputs. Packages are available with cameras included, or connect with existing analog cameras in your facility.

Optional 3G or 4G internal modems can be installed to send SMS alerts directly from the securityProbe device, or for communicating in sites with no wired network available.

BNC video input ports found on the 5ESVA device.  
On the 5ESV these are substituted for USB digital video inputs

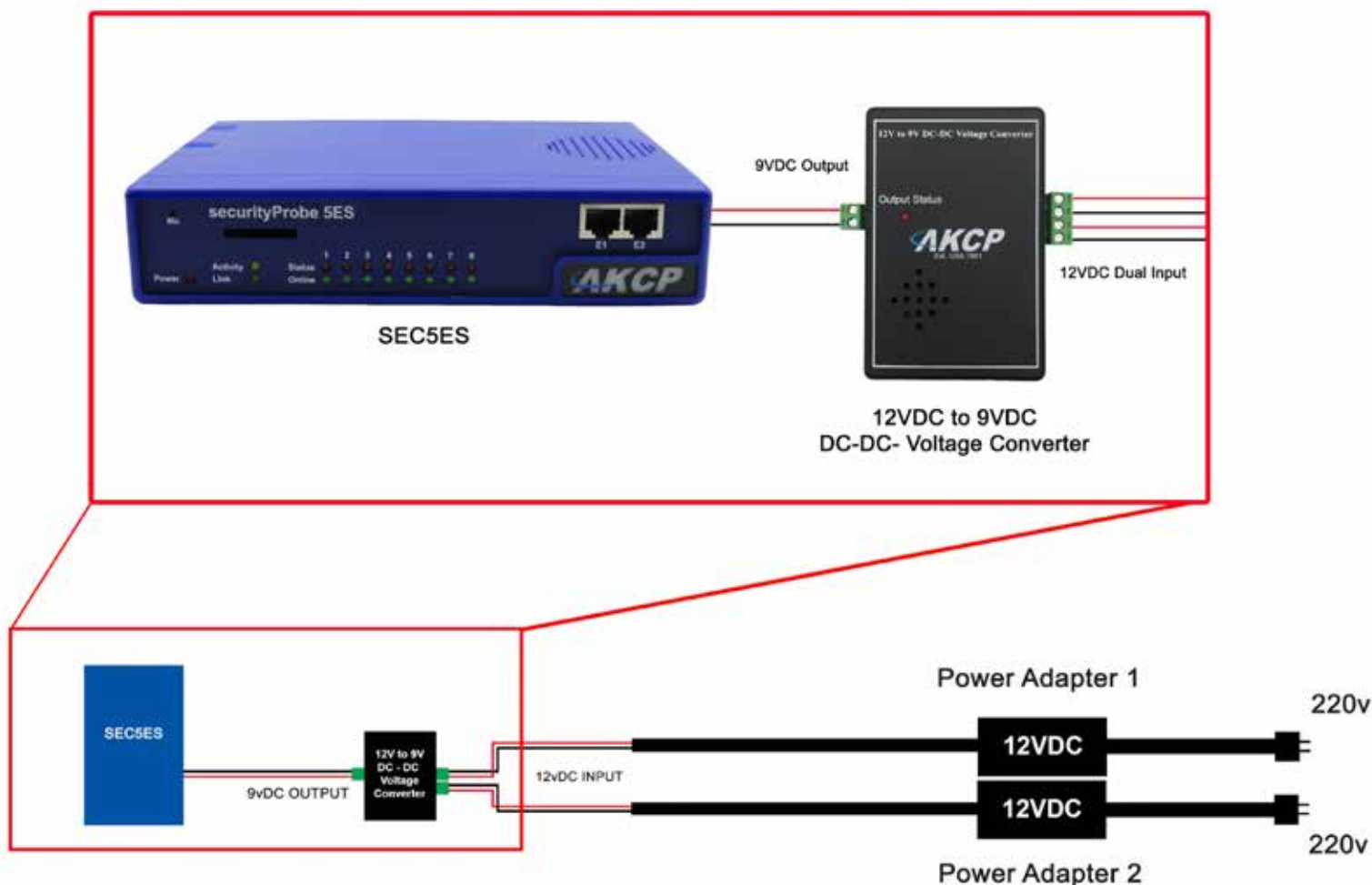


PTZ controller ports, connect with Pelco.D standard PTZ cameras to control the Pan, Tilt and Zoom from the securityProbe web interface.

## SEC5ES/V/A - Dual Power Input

SEC5ES can be powered via dual AC or DC inputs, providing redundancy for powering the device. The \40-60VDC external power supplies feature dual DC inputs with a single 9VDC output for powering the SEC5ES.

Ideal for telecoms applications where DC power comes straight into the cabinets. Or in a data center with dual PDU's. Utilize 2x 12VDC power adapters, one on each AC power source, connect them to the DCW075 with the output to the DC jack on the SEC5ES.

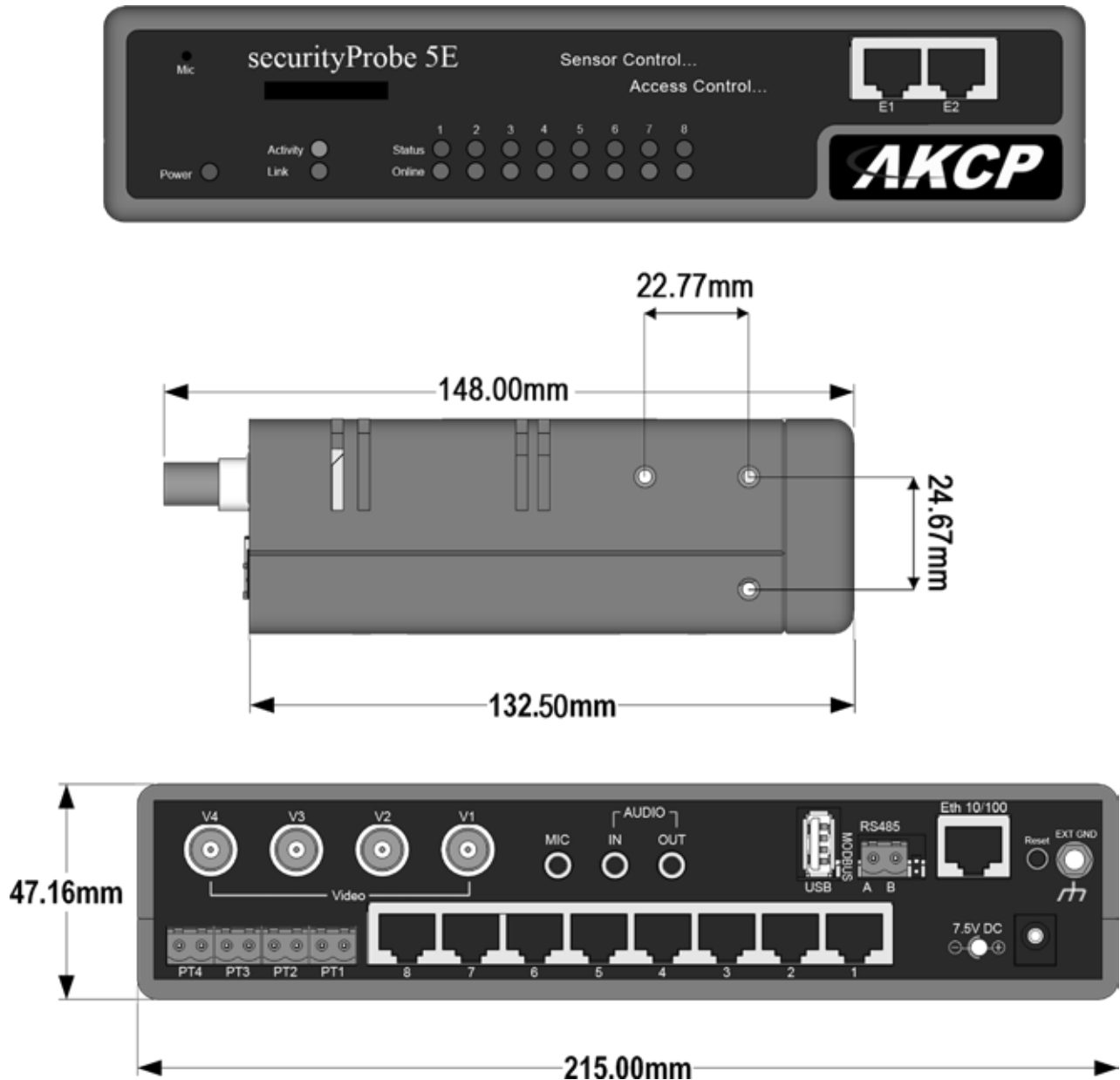


### SEC5ES/V/A - Technical Specification

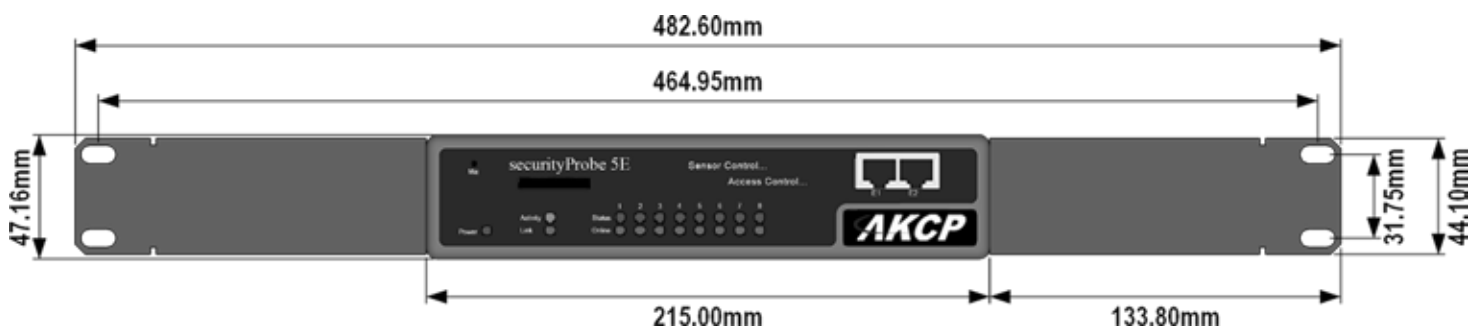
|                              |   |
|------------------------------|---|
| <b>Dimension</b>             | Size 8.5" x 5.43" x 1.80"<br>Weight 1 Kg  |
| <b>Expansion Port</b>        | 2x RJ-45 Expansion Ports<br>115.2K BPS Data Transfer Rate<br>Simultaneous functionality between Expansion Ports & RS485 port threshold status   |
| <b>Mounting</b>              | 1U Rack Mount Standard<br>Rack mount brackets included<br>Compatible with AKCP's DIN and rack mount trays   |
| <b>Power</b>                 | External 7.0 – 9 VDC 3A Power Adapter<br>Input Voltage and Current ratings : 100V~240V - 1A<br><br>Optional<br>- DCW : external +/- 40~60V DC input   |
| <b>Power Consumption</b>     | Typical 5.025 Watt, 0.67A   |
| <b>Status Indication</b>     | LED indication for power<br>LED for network connectivity<br>LED for sensor online and threshold status  |
| <b>Components</b>            | Manufactured using highly integrated, low power surface mount technology to ensure long term reliability.<br>CPU: AKCP i.MX25 Processor<br>128 MB On-Board NAND Flash<br>HC SD Memory Slot on-board (up to 16GB)  |
| <b>Operating Environment</b> | Temp : Min. -35° C – Max. +55° C<br>Humidity : Min. 20% – Max. 80% (Non-Condensing)   |
| <b>MTBF</b>                  | 400,000 Hours   |
| <b>Connectivity</b>          | Ethernet 10/100 Mbps<br>Optional Internal 3G/4G modem   |
| <b>Inputs</b>                | 8x RJ-45 Sensor Ports<br>2x RJ-45 Expansion Ports<br>1x USB 2.0 Modem Port<br>Audio In (Analog) 2.5" jack<br>Internal Microphone<br>RS485, 2 Pin Terminal box, (used for Modbus)  |
| <b>Outputs</b>               | Configurable output signals (0VDC/5VDC) on any of the 8 RJ-45 sensor ports<br>Internal Speaker Out<br>Ext. Speaker Out, 2.5" jack (Analog)<br>Mic Out, 2.5" jack (Analog) (For modem application)   |
| <b>Expansion Boards</b>      | 8 Port Intelligent Sensors Module (E-Sensor8)<br>16 Port Dry Contacts Module (E-opto16) (Maximum of 500 Sensors)<br>Cabinet Control Unit (DCU) (Up to 25 Per Chain)<br>Extendable up to 1,000 Feet or 300 meters<br>Expansion modules are daisy chainable |
| <b>Video - Analog</b>        | 4x Analog Video BNC input, powered externally<br>* resolution 320x240 or 640x480<br>* type : NTSC or PAL<br>4x PTDC controller ports  |
| <b>Video - HD digital</b>    | 4x AKCP High Definition Digital camera USB input resolution 320x240 or 640x480<br>4x PTDC controller ports  |

## SEC5E - Technical Drawing

Technical drawing illustrates SEC5ESVA, dimensions of 5ES and 5ESV are the same



securityProbe with 1U rackmount brackets





## securityProbe5E-X20 (SEC5ES/V/A-X20)



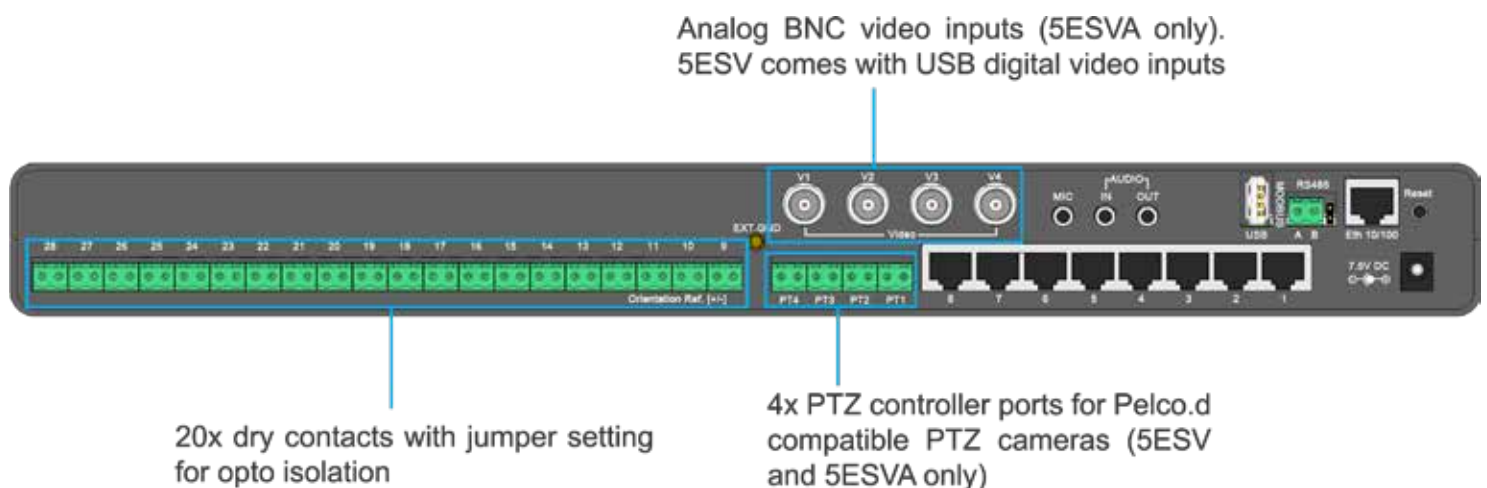
### A securityProbe with 20 dry contact inputs.

Based on the basic securityProbe5E the X20 comes with all the same options, no video, with analog video or digital video inputs, plus 20 dry contact digital inputs. These can be set to opto isolated mode with a jumper for instances where there is a chance of over voltage.

Optional 3G and 4F internal modems can be installed to send SMS alerts directly from the securityProbe device, or for communicating in sites with no wired network available.

Based on the basic securityProbe5E the X20 comes with all the same options, no video, with analog video or digital video inputs, plus 20 dry contact digital inputs. These can be set to opto isolated mode with a jumper for instances where there is a chance of over voltage.

Optional 3G and 4G internal modems can be installed to send SMS alerts directly from the securityProbe device, or for communicating in sites with no wired network available.

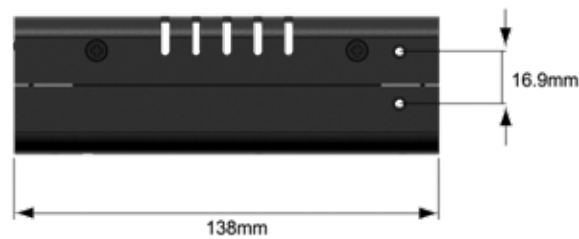


### SEC5ES/V/A-X20 - Technical Specification

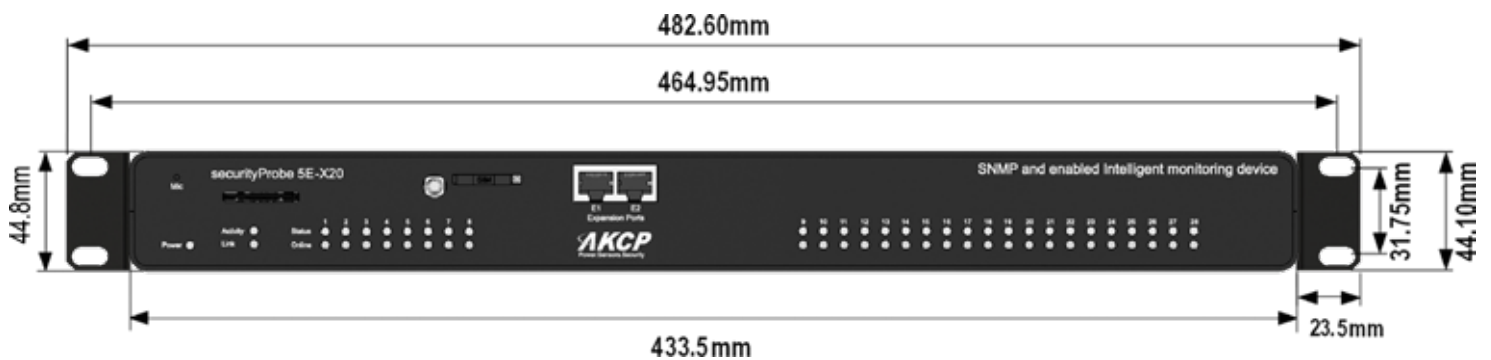
|                              |   |
|------------------------------|---|
| <b>Dimension</b>             | Size : 17.08" x 5.43" x 1.80"<br>Weight : 2.6 Kg  |
| <b>Expansion Port</b>        | 2x RJ-45 Expansion Ports<br>115.2K BPS Data Transfer Rate<br>Simultaneous functionality between Expansion Ports & RS485 port threshold status   |
| <b>Mounting</b>              | 1U Rack Mount Standard<br>Rack mount brackets included<br>Compatible with AKCP's DIN and rack mount trays   |
| <b>Power</b>                 | External 7.0 – 9 VDC 3A Power Adapter<br>Input Voltage and Current ratings : 100V~240V - 1A<br><br>Optional<br>- DCW : external +/- 40~60V DC input   |
| <b>Power Consumption</b>     | Typical 6.150 Watt, 0.82A   |
| <b>Status Indication</b>     | LED indication for power<br>LED for network connectivity<br>LED for sensor online and threshold status<br>LED for dry contact online and status   |
| <b>Components</b>            | Manufactured using highly integrated, low power surface mount technology to ensure long term reliability.<br>CPU: AKCP i.MX25 Processor<br>128 MB On-Board NAND Flash<br>HC SD Memory Slot on-board (up to 16GB)  |
| <b>Operating Environment</b> | Temp : Min. -35° C – Max. +55° C<br>Humidity : Min. 20% – Max. 80% (Non-Condensing)   |
| <b>MTBF</b>                  | 400,000 Hours   |
| <b>Connectivity</b>          | Ethernet 10/100 Mbps<br>Optional Internal 3G/4G modem   |
| <b>Inputs</b>                | 8x RJ-45 Sensor Ports<br>2x RJ-45 Expansion Ports<br>20x 2 Wire dry contacts (Input only up to 5VDC and up to 40VDC in opto isolated mode using internal jumper setting)<br>1x USB 2.0 Modem Port<br>Audio In (Analog) 2.5" jack<br>Internal Microphone<br>RS485, 2 Pin Terminal box, (used for Modbus) |
| <b>Outputs</b>               | Configurable output signals (0VDC/5VDC) on any of the 8 RJ-45 sensor ports<br>Internal Speaker Out<br>Ext. Speaker Out, 2.5" jack (Analog)<br>Mic Out, 2.5" jack (Analog) (For modem application)   |
| <b>Expansion Boards</b>      | 8 Port Intelligent Sensors Module (E-Sensor8)<br>16 Port Dry Contacts Module (E-opto16) (Maximum of 500 Sensors)<br>Cabinet Control Unit (DCU) (Up to 25 Per Chain)<br>Extendable up to 1,000 Feet or 300 meters<br>Expansion modules are daisy chainable   |
| <b>Video - Analog</b>        | 4x Analog Video BNC input, powered externally<br>* resolution 320x240 or 640x480<br>* type : NTSC or PAL<br>4x PTDC controller ports  |
| <b>Video - HD digital</b>    | 4x AKCP High Definition Digital camera USB input resolution 320x240 or 640x480<br>4x PTDC controller ports  |

## SEC5ES/V/A-X20 - Technical Drawing

Technical drawing illustrates SEC5ESVA-X20, dimensions of 5ES and 5ESV are the same



securityProbe5E-X20 with 1U rackmount brackets



## securityProbe5E-X60 (SEC5ES/V/A-X60)



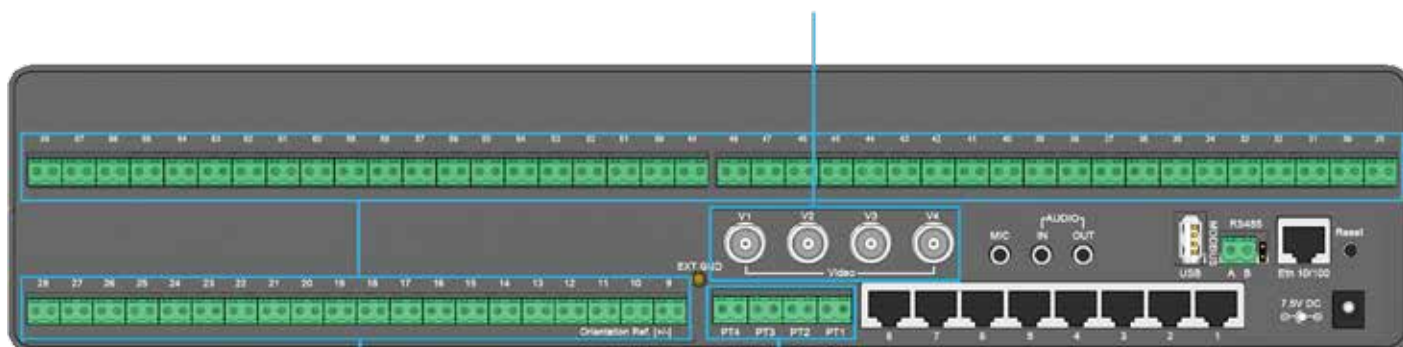
### A securityProbe with 60 dry contact inputs.

Based on the basic securityProbe5E the X60 comes with all the same options, no video, with analog video or digital video inputs, plus 60 dry contact digital inputs. These can be set to opto isolated mode with a jumper for instances where there is a chance of over voltage.

Optional 3G and 4G internal modems can be installed to send SMS alerts directly from the securityProbe device, or for communicating in sites with no wired network available.

Based on the basic securityProbe5E the X20 comes with all the same options, no video, with analog video or digital video inputs, plus 20 dry contact digital inputs. These can be set to opto isolated mode with a jumper for instances where there is a chance of over voltage.

Analog BNC video inputs (5ESVA only).  
5ESV comes with USB digital video inputs



60x dry contacts with jumper setting  
for opto isolation

4x PTZ controller ports for Pelco.d  
compatible PTZ cameras (5ESV  
and 5ESVA only)

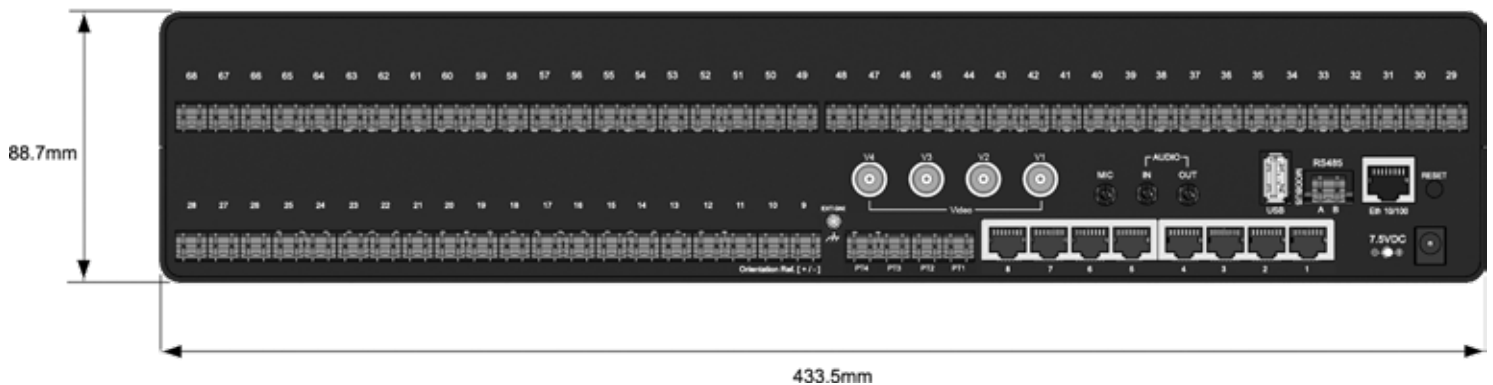
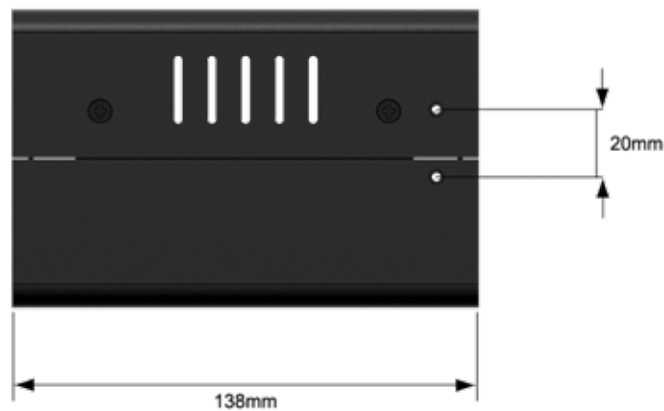
### SEC5ES/V/A-X60 - Technical Specification

|                              |   |
|------------------------------|---|
| <b>Dimension</b>             | Size : 18" x 5" x 3.45"<br>Weight : 3.1 Kg  |
| <b>Expansion Port</b>        | 2x RJ-45 Expansion Ports<br>115.2K BPS Data Transfer Rate<br>Simultaneous functionality between Expansion Ports & RS485 port threshold status   |
| <b>Mounting</b>              | 2U Rack Mount Standard<br>Rack mount brackets included<br>Compatible with AKCP's DIN and rack mount trays   |
| <b>Power</b>                 | External 7.0 – 9 VDC 3A Power Adapter<br>Input Voltage and Current ratings : 100V~240V - 1A<br><br>Optional<br>- DCW : external +/- 40~60V DC input   |
| <b>Power Consumption</b>     | Typical 6.150 Watt, 0.82A   |
| <b>Status Indication</b>     | LED indication for power<br>LED for network connectivity<br>LED for sensor online and threshold status<br>LED for dry contact online and status   |
| <b>Components</b>            | Manufactured using highly integrated, low power surface mount technology to ensure long term reliability<br>CPU: AKCP i.MX25 Processor<br>128 MB On-Board NAND Flash<br>HC SD Memory Slot on-board (up to 16GB)   |
| <b>Operating Environment</b> | Temp : Min. -35° C – Max. +55° C<br>Humidity : Min. 20% – Max. 80% (Non-Condensing)   |
| <b>MTBF</b>                  | 400,000 Hours   |
| <b>Connectivity</b>          | Ethernet 10/100 Mbps<br>Optional Internal 3G/4G modem   |
|                              |   |
| <b>Inputs</b>                | 8x RJ-45 Sensor Ports<br>2x RJ-45 Expansion Ports<br>20x 2 Wire dry contacts (Input only up to 5VDC and up to 40VDC in opto isolated mode using internal jumper setting)<br>1x USB 2.0 Modem Port<br>Audio In (Analog) 2.5" jack<br>Internal Microphone<br>RS485, 2 Pin Terminal box, (used for Modbus) |
| <b>Outputs</b>               | Configurable output signals (0VDC/5VDC) on any of the 8 RJ-45 sensor ports<br>Internal Speaker Out<br>Ext. Speaker Out, 2.5" jack (Analog)<br>Mic Out, 2.5" jack (Analog) (For modem application)   |
| <b>Expansion Boards</b>      | 8 Port Intelligent Sensors Module (E-Sensor8)<br>16 Port Dry Contacts Module (E-opto16) (Maximum of 500 Sensors)<br>Cabinet Control Unit (DCU) (Up to 25 Per Chain)<br>Extendable up to 1,000 Feet or 300 meters<br>Expansion modules are daisy chainable   |
|                              |   |
| <b>Video - Analog</b>        | 4x Analog Video BNC input, powered externally<br>* resolution 320x240 or 640x480<br>* type : NTSC or PAL<br>4x PTDC controller ports  |
| <b>Video - HD digital</b>    | 4x AKCP High Definition Digital camera USB input resolution 320x240 or 640x480<br>4x PTDC controller ports  |

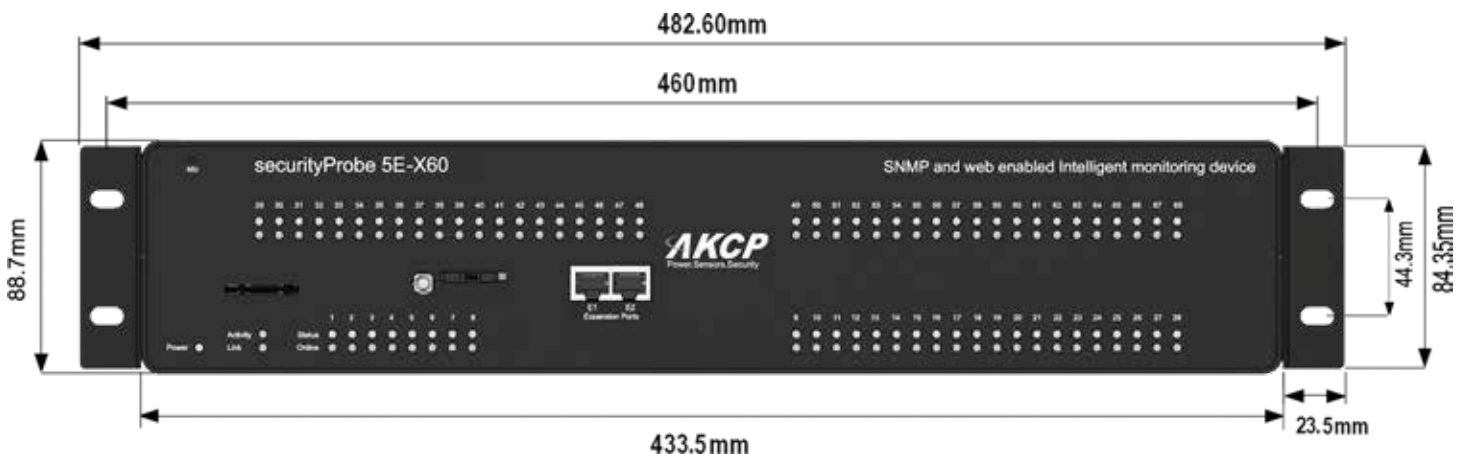


## SEC5ES/V/A-X60 - Technical Drawing

Technical drawing illustrates SEC5ESVA-X60, dimensions of 5ES and 5ESV are the same



securityProbe5E-X60 with 1U rackmount brackets





## Analog and Digital Cameras

### Analog and Digital Cameras for your securityProbe

Connect up to 4x analog (5ESVA models) or digital cameras (5ESV). Pan and tilt camera option gives remote control of the camera position and automatically point to pre-set positions on sensor events.

Synchronize sensor events with camera footage, taking snapshots or video when an event happens, sending it via E-mail or MMS, giving you a visual reference to the situation at your monitored location.

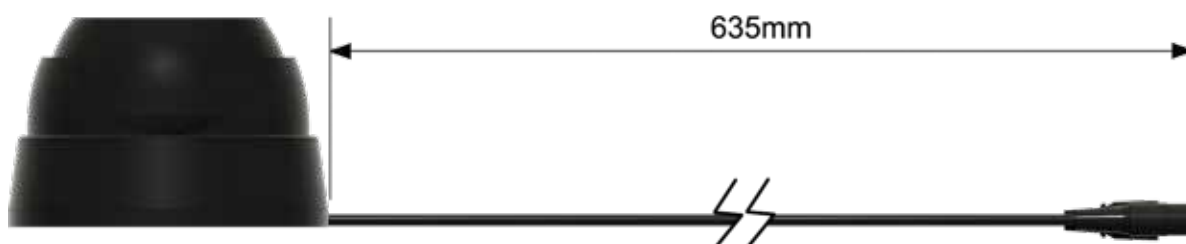
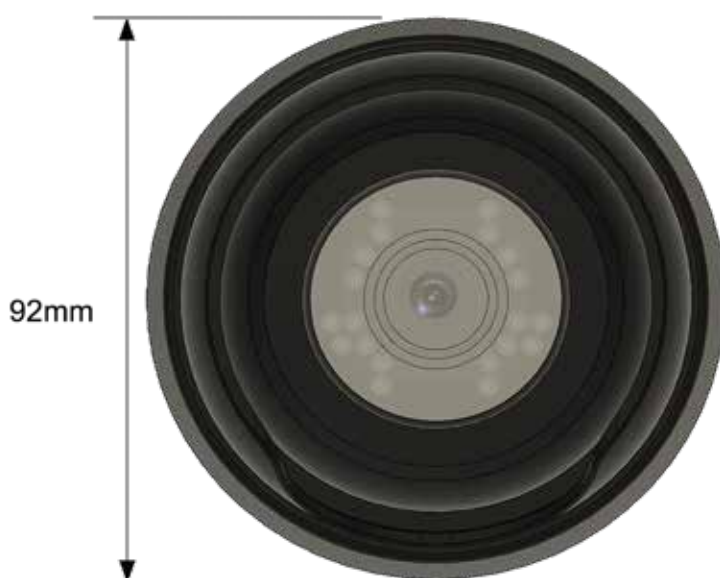
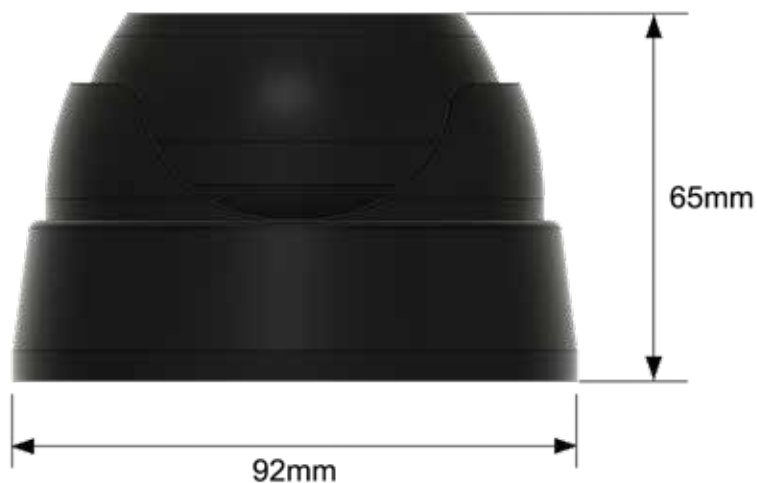
|   |  |
|---|--|
| <p><b>UMC</b></p>       | <p><b>Support</b></p> <p>securityProbe 5ESVA<br/>securityProbe 5ESVA-X20<br/>securityProbe 5ESVA-X60</p> |
| <p><b>PTDC</b></p>     | <p><b>Support</b></p> <p>securityProbe 5ESVA<br/>securityProbe 5ESVA-X20<br/>securityProbe 5ESVA-X60</p> |
| <p><b>HD-DC</b></p>    | <p><b>Support</b></p> <p>securityProbe 5ESV<br/>securityProbe 5ESV-X20<br/>securityProbe 5ESV-X60</p>    |
| <p><b>HD-PTDC</b></p>  | <p><b>Support</b></p> <p>securityProbe 5ESV<br/>securityProbe 5ESV-X20<br/>securityProbe 5ESV-X60</p>    |

## Analog and Digital Cameras

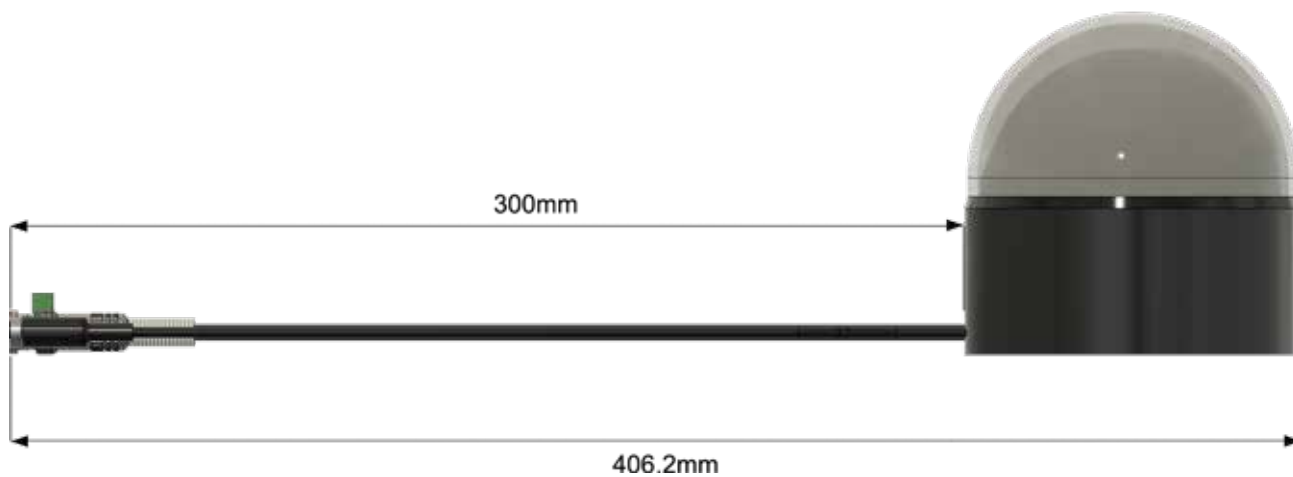
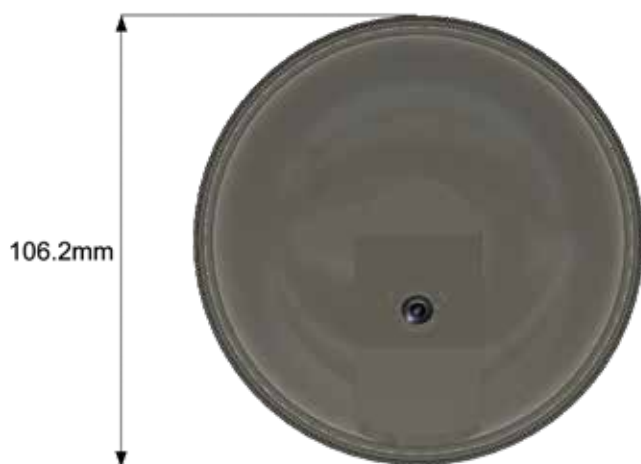
### Technical Specification

|   |  |
|---|--|
| <b>Camera Control.</b><br>(Pan and Tilt cameras only) | Remote pan and tilt (remote 330deg pan, 80deg tilt)  |
|   | Control of camera motor via web-interface (administrator only)   |
|   | Camera control port PT1-4, Pelco D RS485, 2 pins Terminal box  |
|   | Precision, custom designed stepper motor   |
| <b>Image Sensor</b>                                   |  |
| <b>CCD</b>  | High quality Sony CCD<br>Light sensitivity of .5 lux at f1.2<br>1/3" interline CCD<br>Auto White Balance<br>640 pixels per line, with 625 per frame (interlaced) |
| <b>Electronic Iris</b>                                | 1/50 - 1/100,000 (PAL); 1/60 - 1/100,000 (NTSC)  |
| <b>Picture Elements</b>                               | 640 (H) x 480 (V)  |
| <b>S/N ratio</b>                                      | 45dB or more (AGC o )  |
| <b>Connections</b>                                    |  |
| <b>Video</b>  | BNC (Analog, UMC-PAL/NTSC and PTDC-PAL/NTSC)<br>USB (Digital, HD-DC and HD-PTDC)   |
| <b>Power</b>  | 2.5mm Male plug  |
| <b>Optics</b>   |  |
| <b>Lens type</b>                                      | fixed  |
| <b>Focal length</b>                                   | 3.6mm  |
| <b>Viewing angle</b>                                  | 92 deg   |
| <b>Physical and Environmental</b>                     |  |
| <b>Weight</b>   | 0.8 kg (PTDC)<br>0.3 kg (HD and UMC)   |
| <b>Power</b>  | 9VDC, external (PTDC and UMC versions)<br>5VDC powered by security Probe (HD-DC only)  |
| <b>Power consumption</b>                              | 2.16 W   |
| <b>Operating temp. range</b>                          | 0 - 40 °C  |
| <b>Operating humidity range</b>                       | 10 - 80 % RH, non-condensing   |

## UMC / HD-DC - Technical Drawing



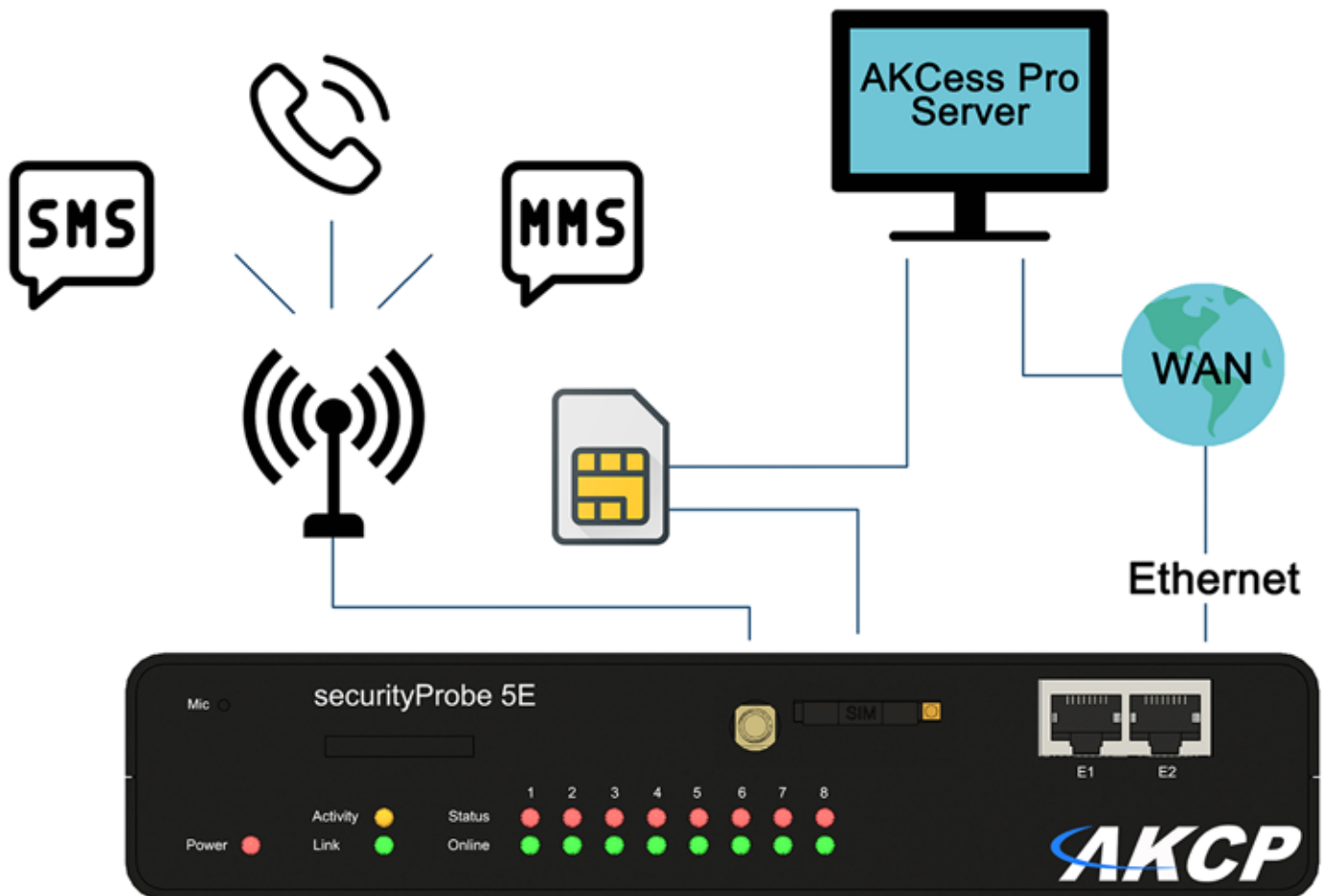
## PTDC / Hd-PTDC - Technical Drawing



## SEC Cellular Data Modem

### Internal Modem for securityProbes.

if your securityProbe is installed at a remote site with no wired internet connection available, or you wish to have a backup means of communication should your internet network be unavailable, then choose the option to install a 3G or 4G internal modem. An internal cellular data modem also allows you to send SMS and MMS alerts directly from the securityProbe device itself, notifying you of a sensors critical status.



### SEC Cellular Data Modem (4G) - Technical Specification

|                              |  |
|------------------------------|--|
| <b>Frequencies</b>           | EU model :<br>Dual-Band UMTS/HSDPA/HSPA+ : Band 1 & 5<br>LTE-FDD : B1, B3, B5, B7, B8, B28<br>US model :<br>Dual-Band UMTS/HSDPA/HSPA+ : Band 2 & 5<br>LTE-FDD : B2, B4, B12 |
| <b>Category</b>              | CAT1   |
| <b>Data Transmission</b>     | HSPA+: up to 5.76 Mbps(UL), 42 Mbps(DL)<br>LTE Category 1: up to 10 Mbps (DL)<br>LTE Category 1: up to 5 Mbps (UL)   |
| <b>Transmitting Power</b>    | WCDMA: Class 3 (0.25W)<br>LTE: Class 3 (0.25W)   |
| <b>Features</b>              | SMS<br>Internet (PPP) : email, VPN   |
| <b>SIM card</b>              | Standard SIM card size<br>Support SAT class 3, GSM 11.14 Release 98  |
| <b>Antenna</b>               | 3m External Antenna  |
| <b>Components</b>            | Manufactured using highly integrated, low power surface mount technology to ensure long term reliability.  |
| <b>Operating Environment</b> | Temperature : Min. -20° C – Max.70° C<br>Humidity: Min. 20% – Max. 80% (Non-Condensing)  |
| <b>Certification</b>         | US Version :<br>• FCC<br>• IC<br>• PTCRB<br>• ROHS<br>• REACH<br>EU Version :<br>• CE-RED<br>• NCC<br>• ACMA<br>• ROHS<br>• REACH  |
| <b>Carrier certification</b> | US version :<br>• AT&T/Rogers  |
| <b>Important Note</b>        | This modem does not support telephone call text to speech  |



## 8 Port Sensor Expansion Unit (E-IS8N / E-IS8N-DIN)



### Expand your base unit with more sensor ports.

Should you need more sensor ports on your securityProbe or sensorProbeX+, a cost effective way is to add E-Sensor8 expansion units. Up to 1,000ft (300m) cable length can be used between the securityProbe and the E-Sensor8. Additional expansion units can be daisy chained with up to 1,000ft (300m) between each unit. A maximum of 600 total sensor points can be monitored from a single IP address.



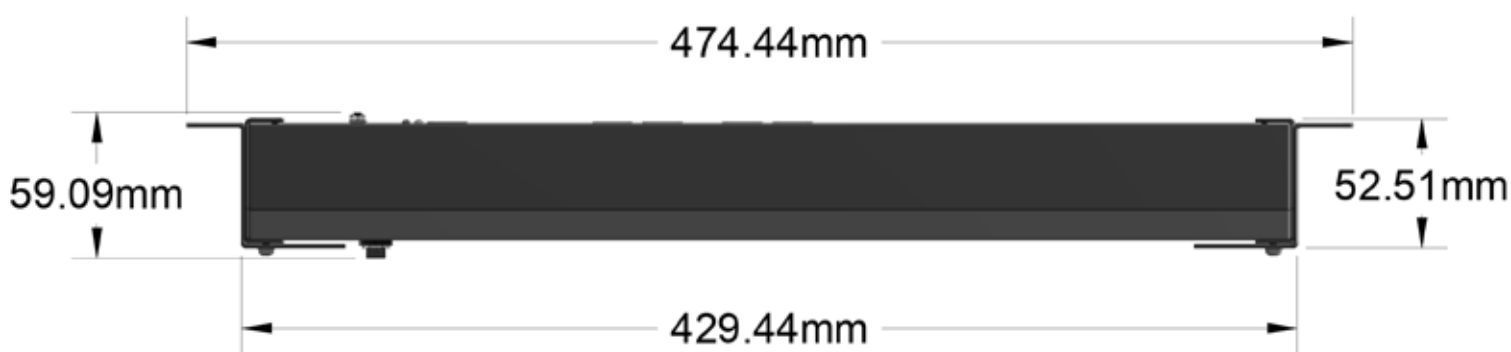
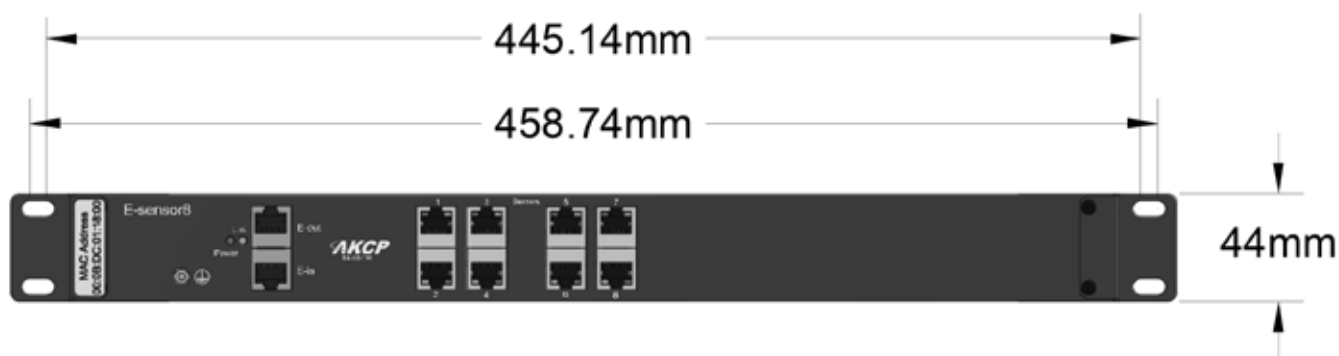
### 1U Rackmount or DIN rail

The E--Sensor8 is available in a 1U rack mounted version with standard rackmount brackets, or in a short DIN rail mounted version. The product code for this version is E-IS8N-DIN.

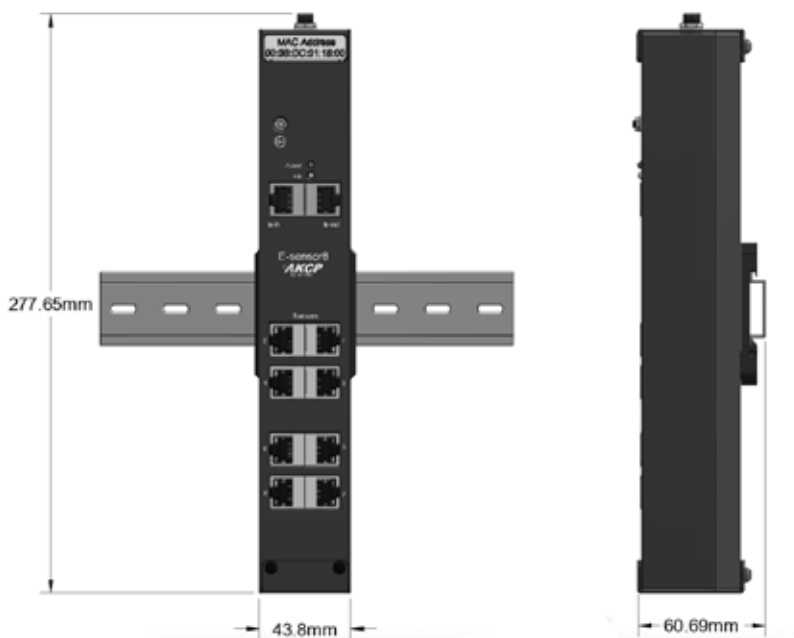
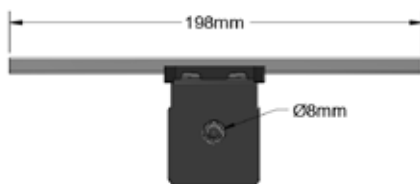
### E-IS8N / E-IS8N-DIN - Technical Specification

|                              |  |
|------------------------------|--|
| <b>Dimension</b>             | 427mm (W) x 44mm (H) low profile design  |
| <b>Expansion Port</b>        | 2x RJ-45 Expansion Ports<br>115.2K bps Data Transfer Rate  |
| <b>Mounting</b>              | 1U Rack Mount Standard<br>Rack mount brackets included   |
| <b>Power</b>                 | External 5.5 VDC 3A Power Adapter<br>Input Voltage and Current ratings : 100V~240V - 1A<br>Typical 5.025 Watt, 0.67A   |
| <b>Status Indication</b>     | LED indication for power<br>LED for Expansion port connectivity<br>LED for sensor online and threshold status  |
| <b>Components</b>            | Manufactured using highly integrated,low power surface mount technology to ensure long term reliability.   |
| <b>Operating Environment</b> | Temp : Min. -35° C – Max. +80° C<br>Humidity : Min. 20% – Max. 80% (Non-Condensing)  |
| <b>MTBF</b>                  | 400,000 Hours  |
|                              |  |
| <b>Inputs</b>                | 8x RJ-45 ports for connecting AKCP sensors<br>1x RJ-45 expansion module input (E-in)   |
| <b>Outputs</b>               | Configurable output signals (0VDC/5VDC) on any of the 8 RJ-45 sensor ports<br>1 RJ-45 expansion module output (E-out)  |
| <b>E-Modules</b>             | <ul style="list-style-type: none"> <li>* Daisy chain multiple E-modules including E-sensor8 and E-opto16 combined</li> <li>* Uses standard RJ-45 connections and CAT5 LAN cable</li> <li>* Maximum extension cable run length: 300 meters (1000 feet)</li> <li>* Compatible with AKCP intelligent sensors. Not compatible with SP+ smart sensors or TMP NIST2/3</li> <li>* Connect up to 500 AKCP intelligent sensors to one securityProbe5ES</li> <li>* Connect up to 150 AKCP intelligent sensors to one sensorProbe+ (up to 4 expansion units)</li> </ul> |

## E-IS8N / E-IS8N-DIN - Technical Drawing



Optional DIN rail mounted version



## 16x Opto-Isolated Dry Contacts (E-OP16)



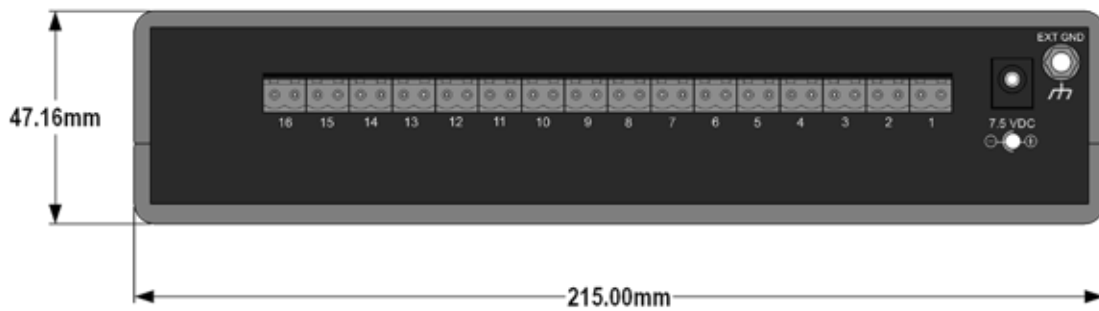
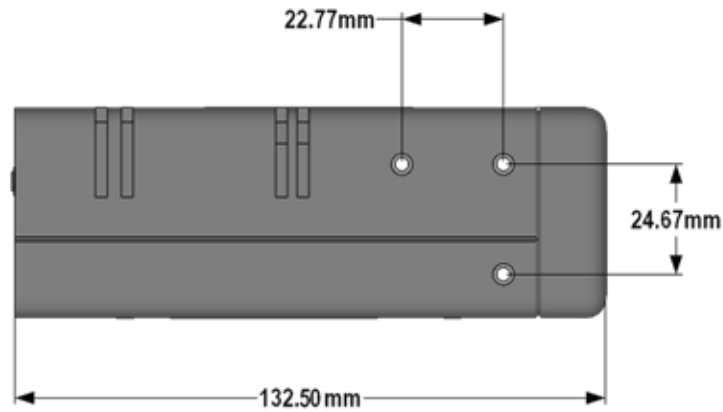
### Optically isolated Dry Contact Expansion Unit.

Add isolated dry contacts to your securityProbe or sensorProbeX+. If your main device is some distance from the contacts you wish to monitor, save money and time in cable infrastructure by installing the E-Opto16 close to the contacts you wish to monitor and run only a single CAT5 cable back to the base unit. E-Opto16 devices can be installed up to 1,000ft or 300m from the base unit and daisy chained with a max distance of 1,000ft or 300 meters between each device.

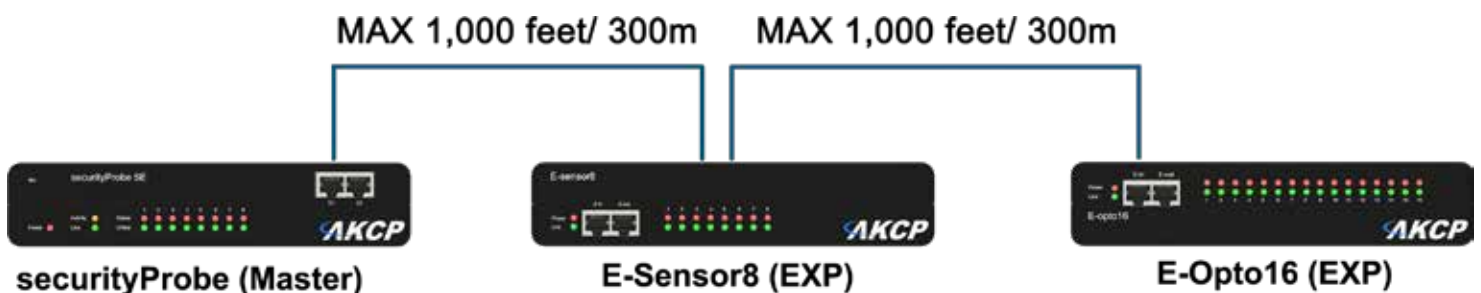
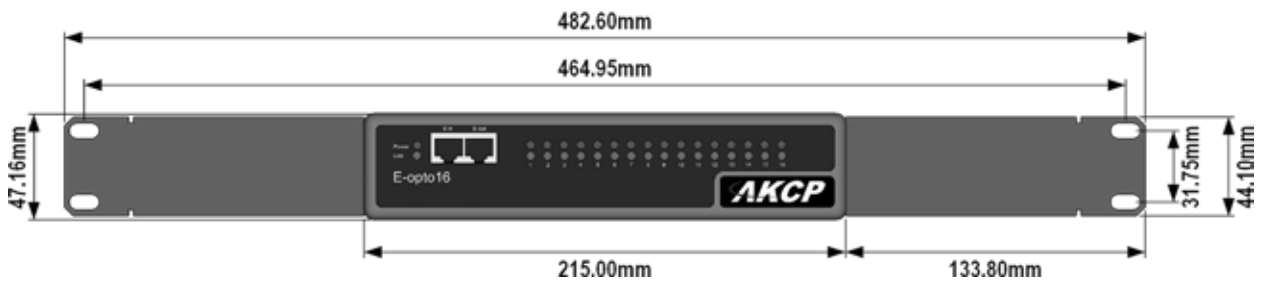
### Technical Specification

|                              |   |
|------------------------------|---|
| <b>Dimension</b>             | Size 8.5" x 5.43" x 1.80"<br>Weight 0.8 Kg  |
| <b>Expansion Port</b>        | 2x RJ-45 Expansion Ports<br>115.2K bps Data Transfer Rate   |
| <b>Mounting</b>              | 1U Rack Mount Standard<br>Rack mount brackets included<br>Compatible with AKCP's DIN and rack mount trays   |
| <b>Power</b>                 | External 7.0 - 9 VDC 3A Power Adapter<br>Input Voltage and Current ratings : 100V~240V - 1A<br>Typical 5.025 Watt, 0.67A  |
| <b>Status Indication</b>     | LED indication for power<br>LED for Expansion port connectivity<br>LED for sensor online and dry contact status   |
| <b>Components</b>            | Manufactured using highly integrated, low power surface mount technology to ensure long term reliability.   |
| <b>Operating Environment</b> | Temp : Min. -35° C – Max. +80° C<br>Humidity : Min. 20% – Max. 80% (Non-Condensing)   |
| <b>MTBF</b>                  | 400,000 Hours   |
| <b>Inputs</b>                | 16x 2 wire dry contact inputs configured as opto-isolated<br>16x 2 wire dry contact inputs support up to 50 Volts DC and 80mA of current<br>1x RJ-45 expansion module input (E-in)  |
| <b>Outputs</b>               | 1 RJ-45 expansion module output (E-out)   |
| <b>E-Modules</b>             | <ul style="list-style-type: none"> <li>* Daisy chain multiple E-modules including E-sensor8 and E-opto16 combined</li> <li>* Uses standard RJ-45 connections and CAT5 LAN cable</li> <li>* Maximum extension cable run length: 300 meters (1000 feet)</li> <li>* Compatible with AKCP's complete line of intelligent sensors</li> <li>* Connect up to 500 AKCP dry contact sensors to one securityProbe5ES</li> <li>* Connect up to 150 AKCP dry contact sensors to one sensorProbe+ (up to 4 expansion units)</li> </ul> |

## E-OP16 - Technical Drawing



### E-OP16 with 1U rackmount brackets







# Access Control

## Doors and Cabinets

AKCP Access Control Solutions integrate closely with our central management software, AKCPro Server. Administer access users, rights, and schedules. Remotely lock and unlock doors, and synchronize sensor events with IP camera video feeds.

Compatible with a wide range of industry standard access control accessories, locks and readers. Control access to doors, industrial outdoor cabinets, remote sites and IT cabinets.

|   | Name                             | Code   | Description   |
|---|----------------------------------|--------|---|
|     | Door Control Unit                | DCU    | Door, access readers and sensors                          |
|   | Cabinet Control Unit             | CCU    | Expansion door controller for cabinets                    |
|  | Swing Handle Lock                | SHL    | RFID Swing Handle Cabinet Lock                            |
|  | Dual Authentication Swing Handle | SHL-DA | External keypad, RFID and MiFare reader with swing handle |



## Door Control Unit (DCU)



### Control access and synchronize with video

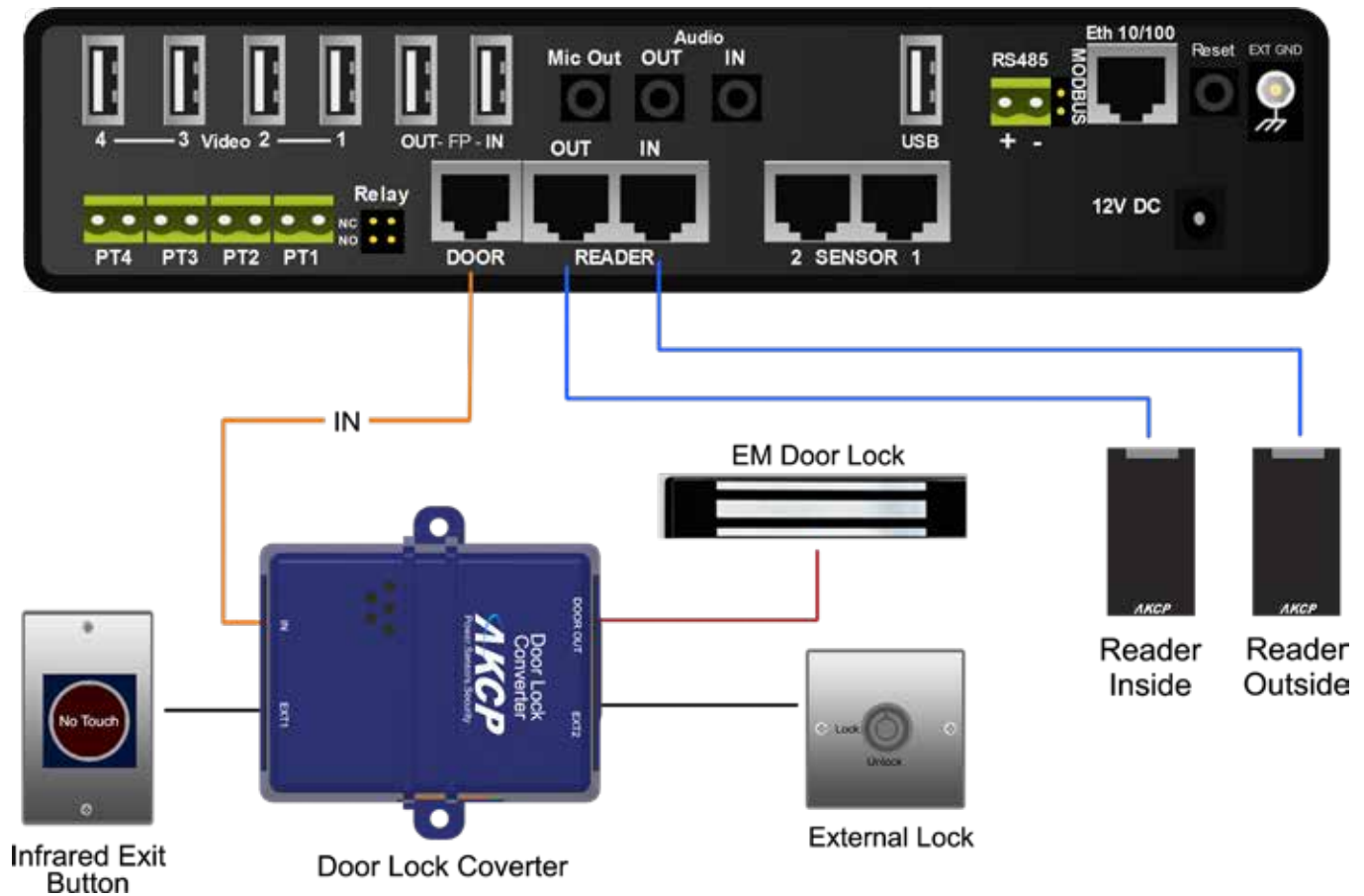
With the DCU control access to 1 main door. RFID card readers, PIN card, Fingerprints or Dual Authentication can be configured by connecting suitable hardware. A sensor port is compatible with all AKCP sensors, including RFID swing handle locks.

Combine RFID swing handle locks with fingerprint readers for biometric cabinet access control.

DCU integrates with AKCPro Server Central Monitoring Software. This gives remote monitoring and control of doors and administration of users and access privileges. Access events are synchronized with IP video camera feeds for event based recording.



## DCU - Wiring Diagram



## DCU - Door Control Unit Accessories

|  |  |  |
|--|--|--|
|  <p><b>Door Locks</b></p>         |  <p><b>Access Readers</b></p> |  <p><b>Manual Key</b></p> |
|  <p><b>RFID Swing Handle</b></p> |  <p><b>Exit Buttons</b></p>  |  |

## Door Control Unit Accessories

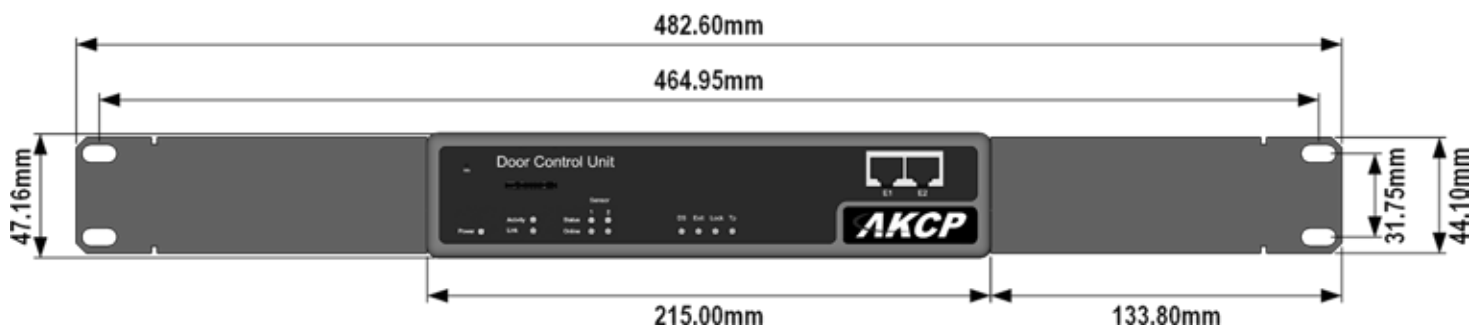
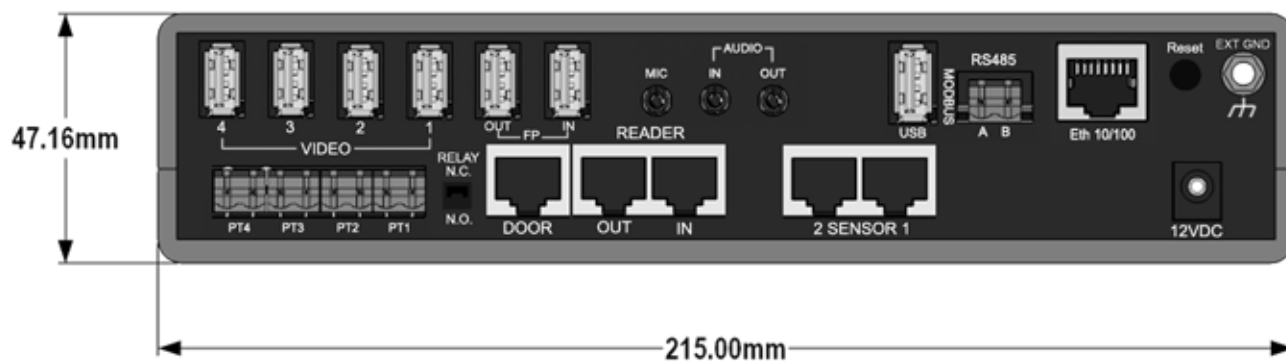
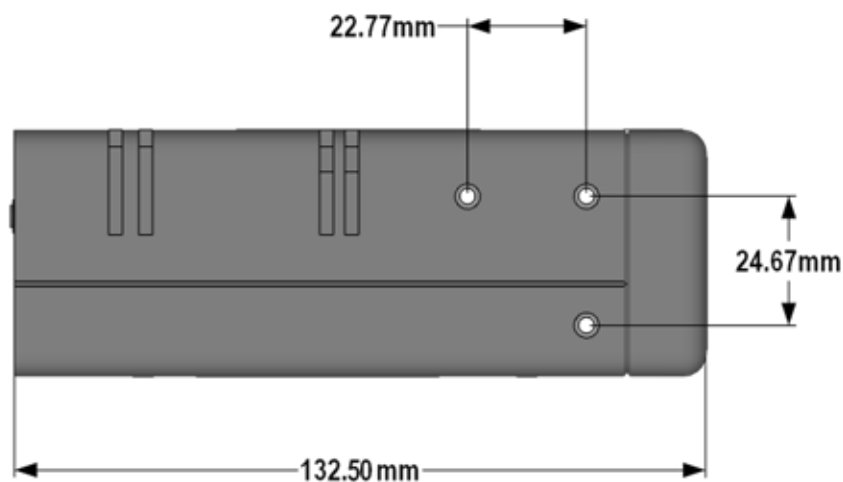
DCU is compatible with a wide range of access control accessories. Purchase the door controller to go with existing standard Weigand RFID card readers and keypads, or 12VDC locks.

AKCP can supply a complete door package including locks, readers and accessories. Choose from a range of door locks, fail safe or fail secure, bolt type or electromagnetic locks.

### DCU - Technical Specification

|                              |  |
|------------------------------|--|
| <b>Dimension</b>             | Size 8.5" x 5.43" x 1.80"<br>Weight 1 Kg   |
| <b>Expansion Port</b>        | 2x RJ-45 Expansion Ports<br>115.2K BPS Data Transfer Rate<br>Simultaneous functionality between Expansion Ports & RS485 port threshold status  |
| <b>Mounting</b>              | 1U Rack Mount Standard<br>Rack mount brackets included<br>Compatible with AKCP's DIN and rack mount trays  |
| <b>Power</b>                 | External 12 VDC 3A Power Adapter<br>Input Voltage and Current ratings : 100V~240V - 1A<br>Typical 5.025 Watt, 0.67A  |
| <b>Status Indication</b>     | LED indication for power<br>LED for network connectivity<br>LED for sensor online and threshold status<br>LED for Door Status  |
| <b>Components</b>            | Manufactured using highly integrated, low power surface mount technology to ensure long term reliability.<br>CPU: AKCP i.MX25 Processor<br>128 MB On-Board NAND Flash<br>HC SD Memory Slot on-board (up to 16GB)   |
| <b>Operating Environment</b> | Temp : Min. -35° C – Max. +55° C<br>Humidity : Min. 20% – Max. 80% (Non-Condensing)  |
| <b>MTBF</b>                  | 400,000 Hours  |
| <b>Connectivity</b>          | Ethernet 10/100 Mbps<br>Optional Internal 3G/4G modem  |
| <b>Inputs</b>                | 2x RJ-45 Sensor Ports<br>2x RJ-45 Expansion Ports<br>1x USB 2.0 Modem Port<br>4x Video Ports<br>2x Fingerprint Ports (when using Fingerprint Readers it is recommended that only x2 Video Ports are enabled.)<br>2x Wiegand 26 Ports<br>4x PTZ Two Pin Controllers<br>Internal Microphone<br>Audio In (Analog) 2.5" jack<br>RS485, 2 Pin Terminal box, (used for Modbus) |
| <b>Outputs</b>               | Configurable output signals (0VDC/5VDC) on any of the 2 RJ-45 sensor ports<br>Internal Speaker Out<br>Ext. Speaker Out, 2.5" jack (Analog)<br>Mic Out, 2.5" jack (Analog) (For modem application)<br>Door control port   |
| <b>Expansion Boards</b>      | 8 Port Intelligent Sensors Module (E-Sensor8)<br>16 Port Dry Contacts Module (E-opto16) (Maximum of 500 Sensors)<br>Cabinet Control Unit (DCU) (Up to 25 Per Chain)<br>Extendable up to 1,000 Feet or 300 meters<br>Expansion modules are daisy chainable  |
| <b>Video - HD digital</b>    | 4x AKCP High Definition Digital camera USB input<br>* resolution 320x240 or 640x480<br>4x PTDC controller ports  |
| <b>Important Note</b>        | Requires the AKCPro Server for Access Control and Sensor Port configurations   |

## DCU - Technical Drawing



## Cabinet Control Unit (CCU)



### Cabinet Access Controller

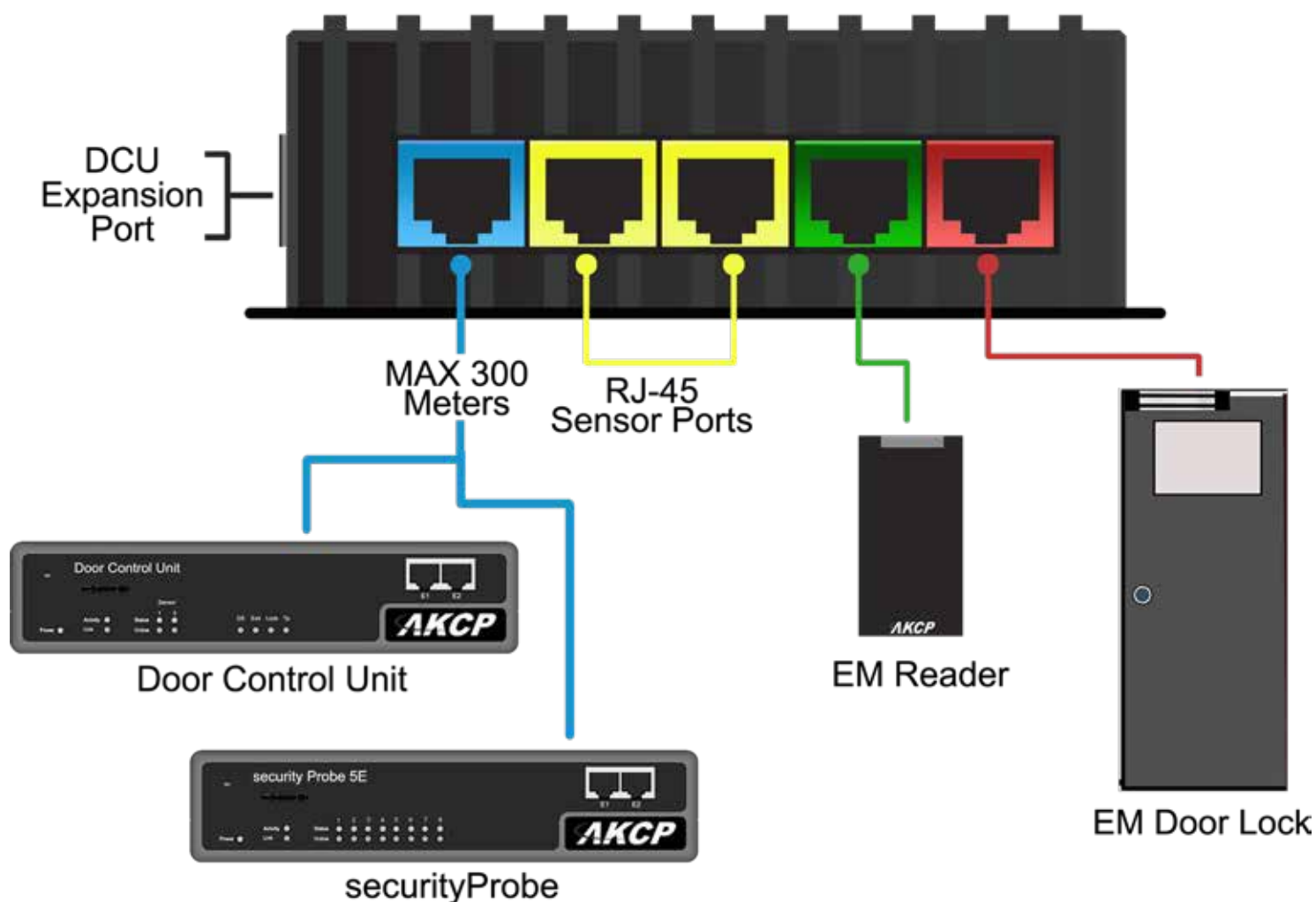
The CCU is a compact door access controller. Working on our Expansion Technology, it connects to the Expansion port of any SEC5E, DCU or SPX+, providing a cost effective way to add access control to your facility and monitoring in a single platform together with your environmental sensors. The CCU can be used on any doors, and also computer cabinets, or other types of cabinets where the swing handle lock can not be installed, or an electromagnetic type lock is preferred.

### Technical Specification

|                       |   |
|-----------------------|---|
| Dimension             | Size : 13.20 cm x 5.38 cm x 3.40 cm<br>Weight : 0.15 Kg   |
| Expansion Port        | 2x RJ-45 Expansion Ports<br>115.2K bps Data Transfer Rate   |
| Mounting              | Rack mount brackets included<br>Compatible with AKCP's DIN and rack mount trays   |
| Power                 | External 12 VDC >=1A Power Adapter<br>Input Voltage and Current ratings : 100V~240V - 1A<br>Typical 6 Watt, 0.5 A   |
| Status Indication     | LED indication for power<br>LED for Expansion port connectivity   |
| Components            | Manufactured using highly integrated, low power surface mount technology to ensure long term reliability.   |
| Operating Environment | Temp : Min. -35° C – Max. +55° C<br>Humidity : Min. 20% – Max. 80% (Non-Condensing)   |
| MTBF                  | 400,000 Hours   |
| Inputs                | 2x RJ-45 ports for connecting AKCP sensors<br>1x Wiegand RFID Reader<br>1x Door Lock Control.<br>1x RJ-45 expansion module input (E-in)   |
| Outputs               | 1 RJ-45 expansion module output (E-out)   |
| E-Modules             | * Daisy chain multiple E-modules including E-sensor8 and E-opto16 combined<br>* Uses standard RJ-45 connections and CAT5 LAN cable<br>* Maximum extension cable run length: 300 meters (1000 feet)<br>* Compatible with AKCP's complete line of intelligent sensors<br>* Connect up to 500 AKCP sensors to one securityProbe5ES<br>* Connect up to 150 AKCP sensors to one sensorProbe+ (up to 4 expansion units) |
| Supported Lock Rating | The CCU can control a 12V Door Lock with a maximum current draw no greater than 500mA.  |
| Important Note        | Requires the AKCPro Server for Access Control and Sensor Port configurations  |

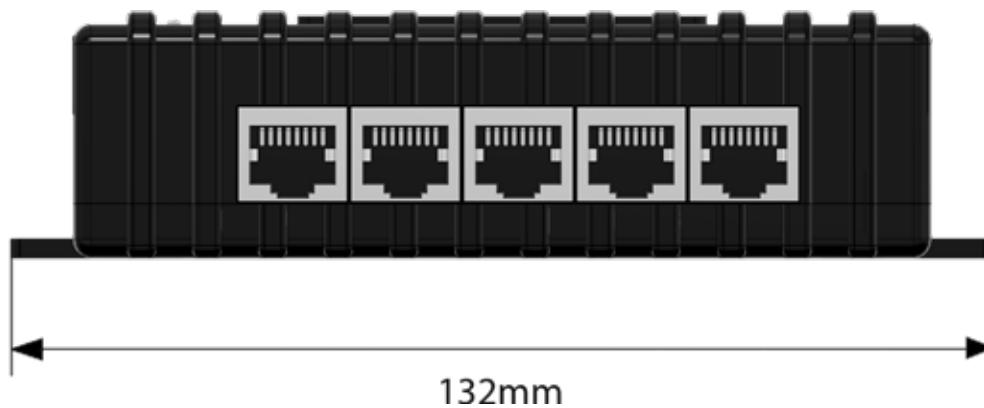
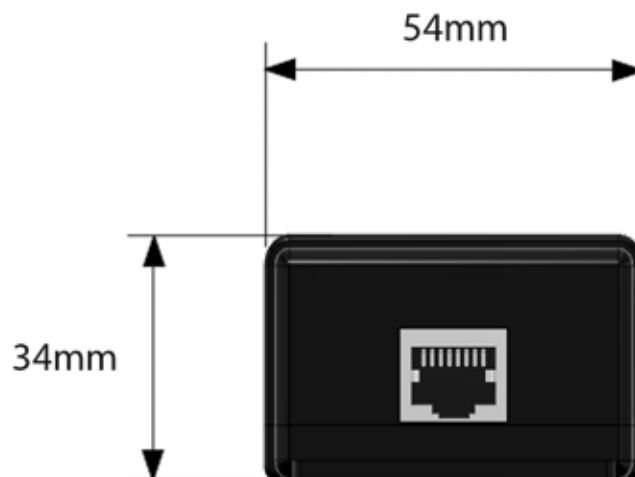
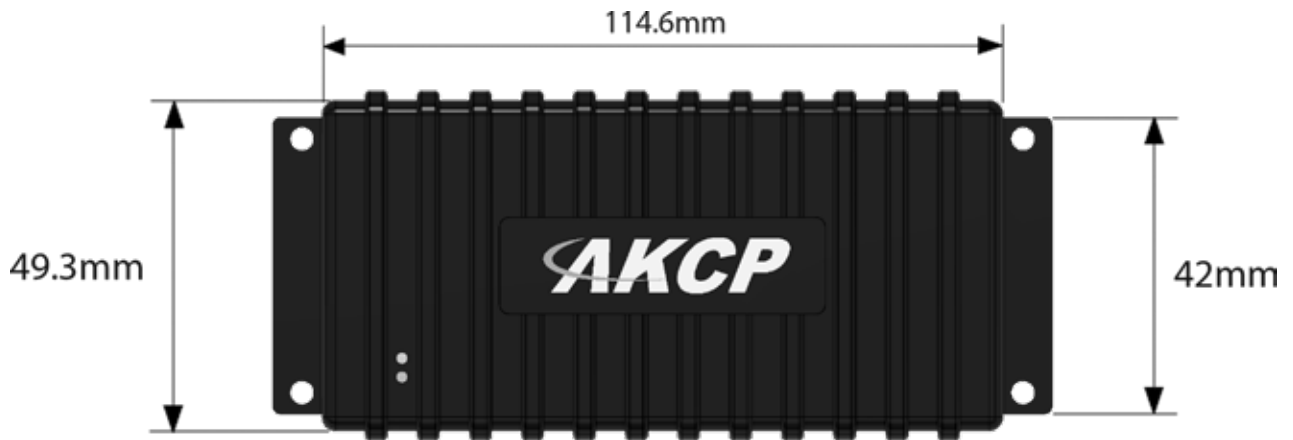


## CCU - Wiring Diagram



The CCU can be connected to the Expansion port on either the SEC5E, DCU or SPX+

## CCU - Technical Drawing



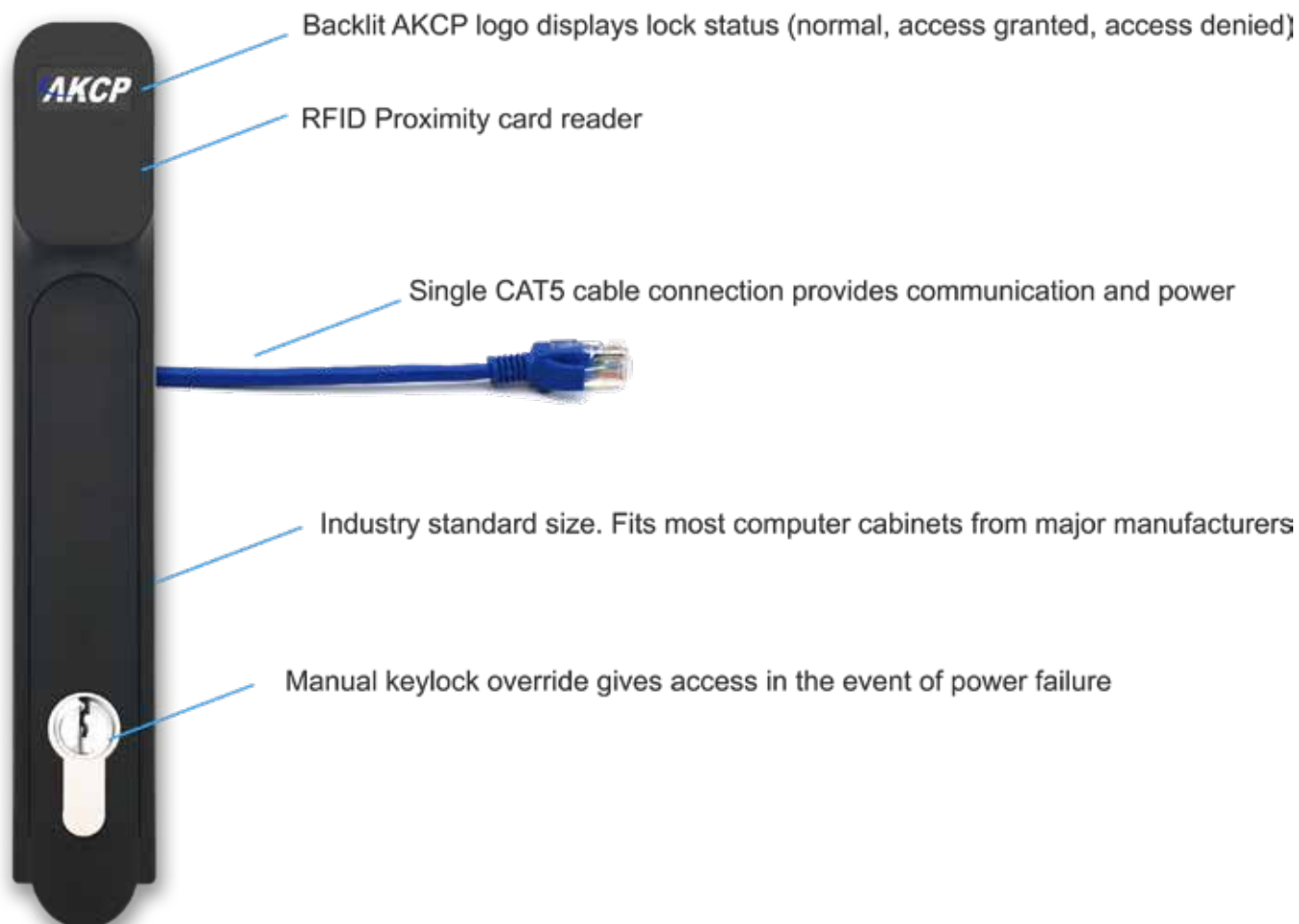
## Swing Handle Lock (SHL / SHL01)

### Cabinet Swing Handle Access Control

The Swing Handle Lock is compatible with a wide range of industry standard computer cabinets, making it a simple to install upgrade for your data center. Equipped with an RFID reader, you can control and monitor access to your computer cabinets from a centralized software platform (AKCPro Server).

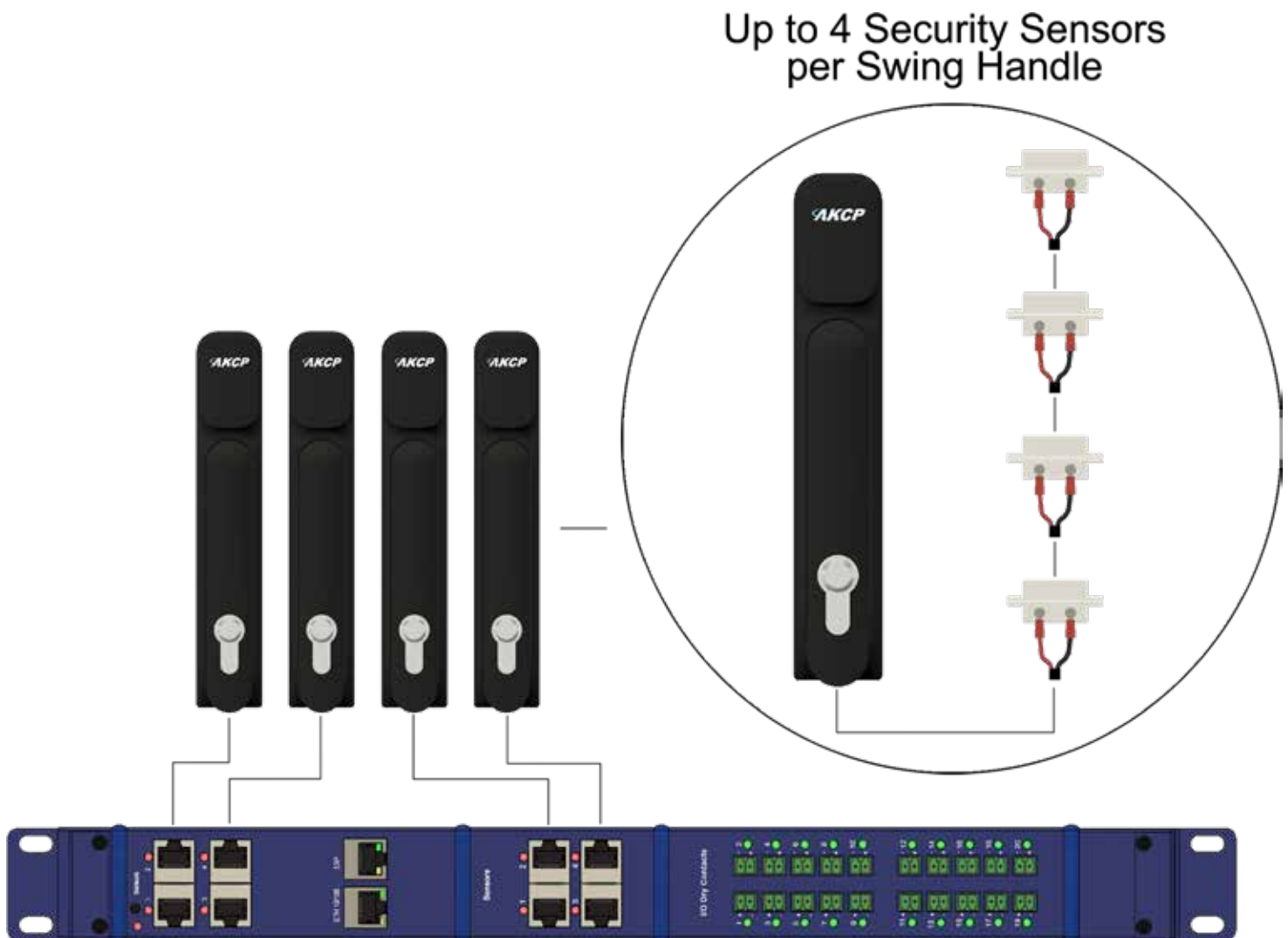
Keep an audited trail of who entered what cabinet and when, how long they were there and be alerted if cabinets are left unlocked. Additional security sensors can monitor side panels. A manual keylock override is provided, and also monitored for use.

Swing Handle Lock is compatible with all sensorProbe+ base units, with a maximum of 12 handles per device. Packages of two handles (SHL01) can be ordered for controlling access to both front and rear of the cabinet.



## Swing Handle Lock (SHL / SHL01)

A maximum of 12 swing handle locks can be connected to a single SPX+. Each swing handle lock comes with one security sensor for sensing the cabinet door position. Additional security sensors can be added to monitor side panels and rear cabinet doors also.



## Dual Authentication Swing Handle Lock (SHL-DA)

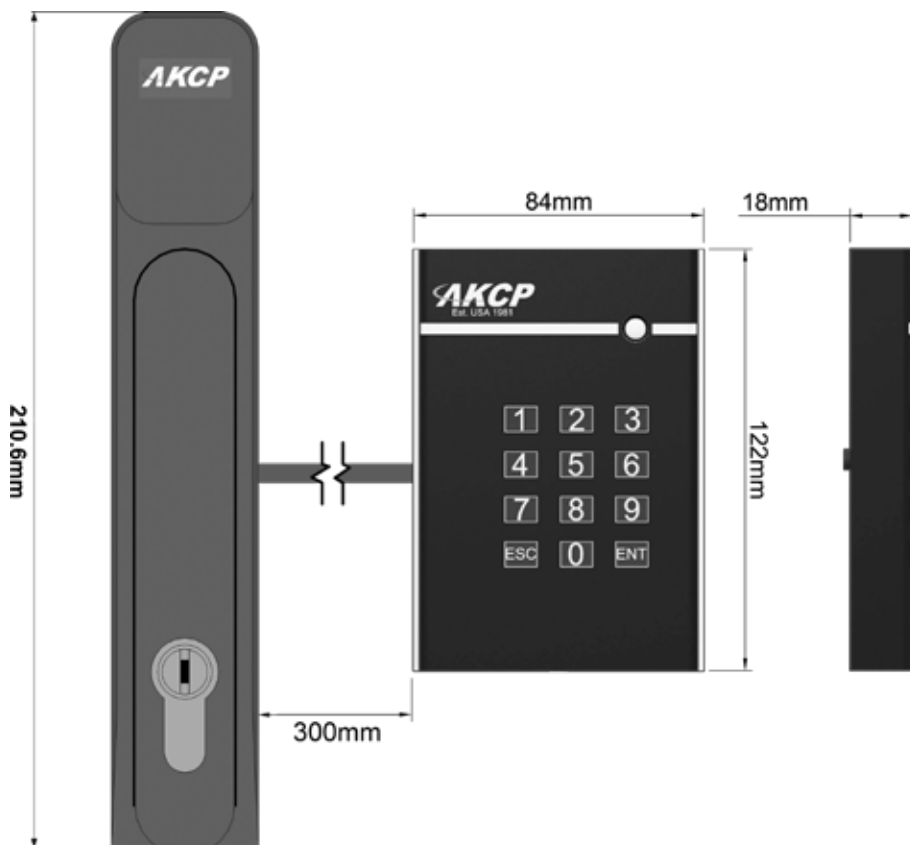


The Swing Handle Lock with Dual Authentication, allows you to require both a PIN number and an RFID card, or only the PIN number, in order to access the lock. Useful for remote cabinets, no need to distribute RFID cards, a one time access PIN can be assigned.

The SHL-DA can also have third party MiFare and HID card readers plugged in for customers who are using these type of encrypted RFID cards.

A maximum of 2 SHL-DA can be connected to a single SPX+ or SP2+.

### SHL-DA Technical Drawing



### SHL / SHL01 - Technical Specification

|                                |   |
|--------------------------------|---|
| <b>Specifications</b>          |   |
| <b>Card Reader</b>             |   |
| <b>Supported Cards</b>         | EM-Card, 125Khz Proximity cards, 26bits<br>K4100/EM4100/EM4200/T5577  |
| <b>Proximity Reading Range</b> | 0-3cm   |
| <b>Handle Lock</b>             |   |
| <b>Access Control</b>          | Up to 500 users   |
| <b>Ambient Temperature</b>     | -25°C to 75°C   |
| <b>Ambient Humidity</b>        | 10%-90%   |
| <b>Built-in</b>                | RFID Antenna, Motor   |
| <b>Fail-Secure</b>             | Integrated key lock for manual override   |
| <b>LED Indicator</b>           | RGB Color LED : Lock status and Access Control status   |
| <b>Locking Control</b>         | Remote lock and unlock from the sensorProbe+ unit via Web Interface, SNMP or AKCPro Server<br>Calendar enabled locking and unlocking control<br>Notification locking and unlocking control  |
| <b>Interface</b>               |   |
| <b>Communications cable</b>    | RJ-45 jack to sensor using UTP CAT5e/6 cable  |
| <b>Power source</b>            | Powered by the sensorProbe+ familiy units. No additional power needed   |
| <b>Power Consumption</b>       | Typical 0.35 mWatt, 70 mA<br>Peak 1.75 mWatt, 350 mA  |
| <b>Working Voltage</b>         | DC 5V   |
| <b>Maximum Cable Length</b>    | Run length is 12 feet (5 meters) with approved low capacitance shielded cable or UTP  |
| <b>Dimensions</b>              | 210.6 x 37.0 x 43.8 mm  |
| <b>Important Note:</b>         | sensorProbe+ units auto detects the presence of the RFID Swing Handle Lock sensor   |
|                                | Up to 12 RFID Swing Handle Lock sensors per sensorProbe+ unit   |
|                                | <ul style="list-style-type: none"> <li>- The RFID Swing Handle Lock sensor is only compatible with the sensorProbe+ platform units.</li> <li>- When plugging the first time or after upgrading a sensorProbe+ unit, the sensor's firmware might be upgraded by the unit and not be available right away. Firmware updates can only be performed on the main sensor module (first 4 sensor ports)</li> </ul> |
| <b>Sensor count</b>            | 2   |

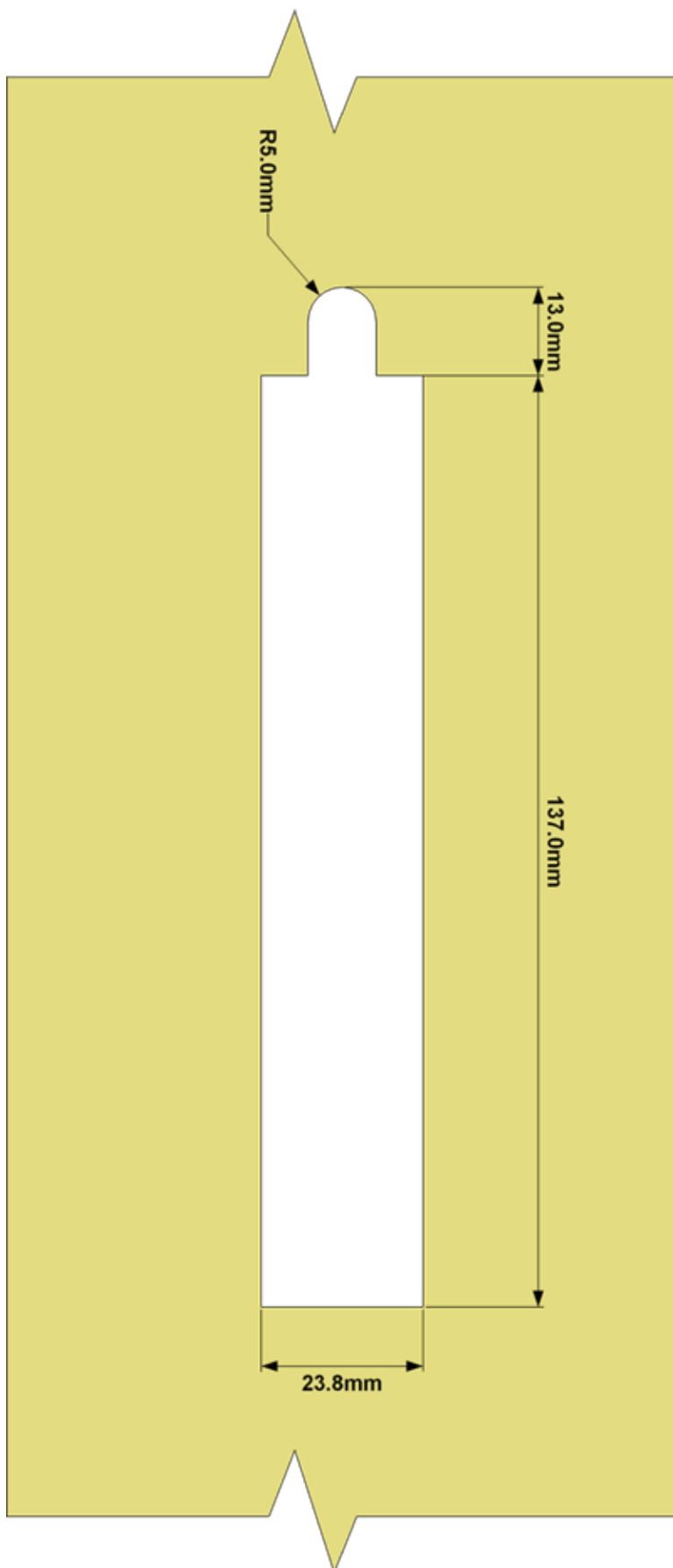


### SHL-DA Technical Specification

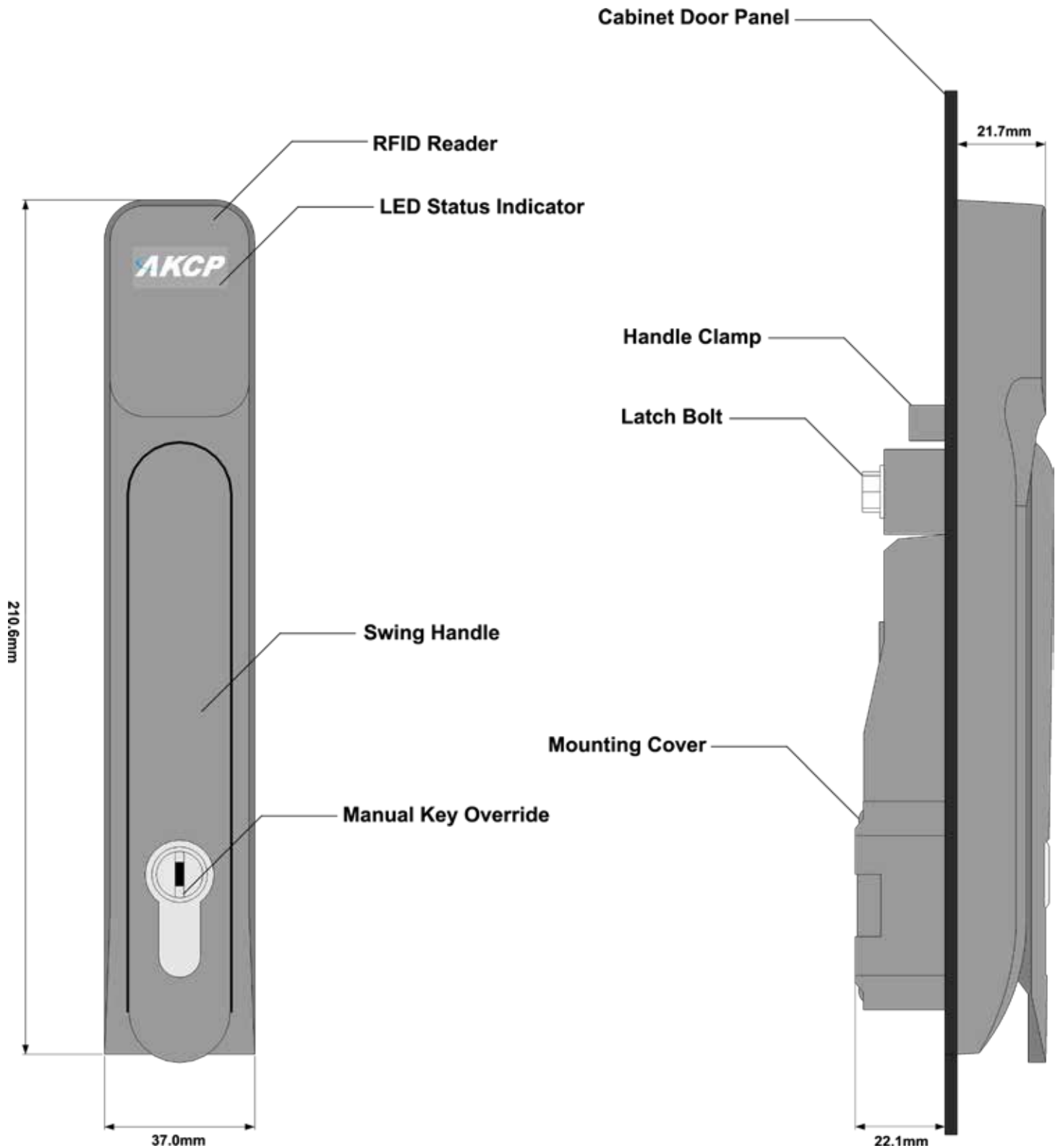
| Specifications          |   |
|-------------------------|---|
| Card Reader             |   |
| Supported Card Reader   | + AKCP Keypad EM Reader<br>+ 3rd Party Readers : miFare, HID, EM Proximity with CardID wiegand output on 26bits, 30bits 32bits  |
| Supported Cards         | AKCP EM Reader :<br>EM-Card, 125Khz Proximity cards, 26bits<br>K4100/EM4100/EM4200/T5577  |
| Proximity Reading Range | 0-5cm   |
| Handle Lock             |   |
| Access Control          | Up to 500 users<br>Authentication : Card or Card+PinCode  |
| Ambient Temperature     | -25°C to 75°C   |
| Ambient Humidity        | 10%-90%   |
| Built-in                | Motor   |
| Fail-Secure             | Integrated key lock for manual override   |
| LED Indicator           | RGB Color LED : Lock status and Access Control status   |
| Locking Control         | Remote lock and unlock from the sensorProbe+ unit via Web Interface, SNMP or AKCPro Server<br>Calendar enabled locking and unlocking control<br>Notification locking and unlocking control  |
| Interface               |   |
| Communications cable    | RJ-45 jack to sensor using UTP CAT5e/6 cable  |
| Power source            | Powered by the sensorProbe+ familiiy units. No additional power needed  |
| Power Consumption       | Typical 800 mWatt, 160 mA<br>Peak 1.75 Watt, 350 mA   |
| Working Voltage         | DC 5V   |
| Maximum Cable Length    | Run length is 12 feet (5 meters) with approved low capacitance shielded cable or UTP  |
| Dimensions              | 210.6 x 37.0 x 43.8 mm  |
| Important Note          | sensorProbe+ units auto detects the presence of the RFID Swing Handle Lock sensor<br>Up to 2x RFID Swing Handle Lock + Wiegand Reader sensors per sensorProbe+ unit<br>- The Swing Handle Lock sensor is only compatible with the sensorProbe+ platform units.<br>- When plugging the first time or after upgrading a sensorProbe+ unit, the sensor's firmware might be upgraded by the unit and not be available right away. |
| Sensor count            | 2   |

## SHL / SHL01 - Cutout Pattern

The below template outlines the size of the hole required in your cabinet to fix the Swing Handle Lock.



**SHL / SHL01 - Technical Drawing**



# Wireless Tunnel™

Long Range, Low Power



## The world's most advanced LoRa™ solution

The AKCP Wireless Tunnel™ Technology builds on standard LoRaWAN™ with our own proprietary software and hardware. Sensors can be battery powered (3x AAA batteries not included) or via a 5VDC USB input.

### Wireless Tunnel™ Advantages

- Rapid deployment
- Save on cabling and installation costs
- Fewer base units and IP addresses
- Easy to expand with future requirements
- Can be run on batteries if in difficult to power locations\*

## Wireless Tunnel™ System

|  | Name  | Code          | Description   |
|--|---|---------------|---|
|  | <b>sensorProbe+ Wireless Tunnel™ Server</b> | <b>SP-WTS</b> | Wireless Tunnel™ Server. Connect with up to 30 SP-WT with built in monitoring server. |
|  | <b>sensorProbe+ Wireless Tunnel™</b>        | <b>SP-WT</b>  | Connect up to 4x AKCP intelligent sensors to a single Wireless Tunnel radio           |

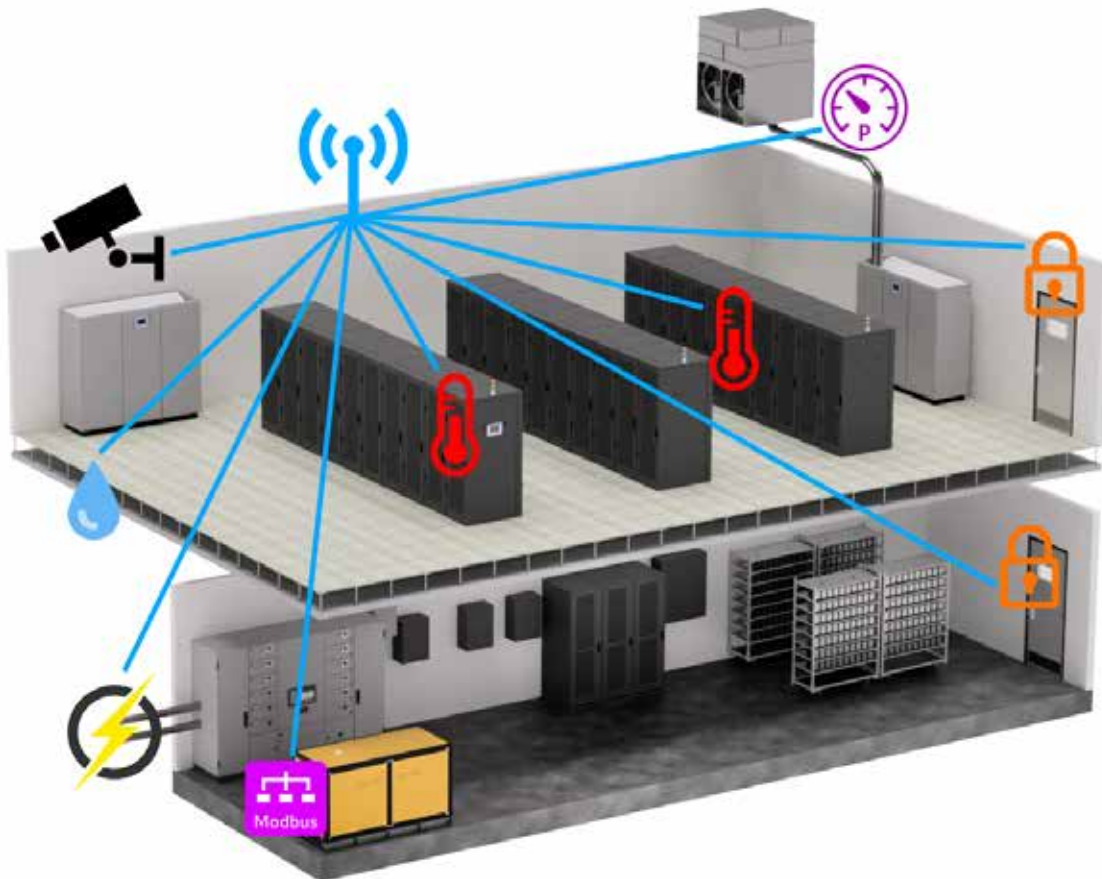
\* Battery life depends on environmental conditions, how often sensor is set to broadcast and how often alerts are generated

## Wireless Tunnel™

### Wireless Tunnel™ Technology

Wireless Tunnel™ radio is an energy efficient, long range and low cost bi-directional communications technology. Radio frequency modulation provides deep indoor penetration through walls, elevator shafts and basements. AKCP have introduced proprietary algorithms increasing efficiency and reliability of the wireless solution, applicable for critical infrastructure monitoring.

- Immediate broadcast upon sensor status change
- “Listen before talk” to minimize packet collisions
- Queuing and Re-Broadcast of undelivered messages
- Increased battery life by using less airtime with shortest spread factor
- Shorter airtime means more frequent broadcasts are possible
- Tuned antennas, maximum range with shortest spreading factor



Example Deployment of the Wireless Tunnel™ system in data center

## **sensorProbe - Wireless Tunnel™ Server (SP-WTS)**

### **Collect up to 30 Wireless Tunnel™ Sensors**

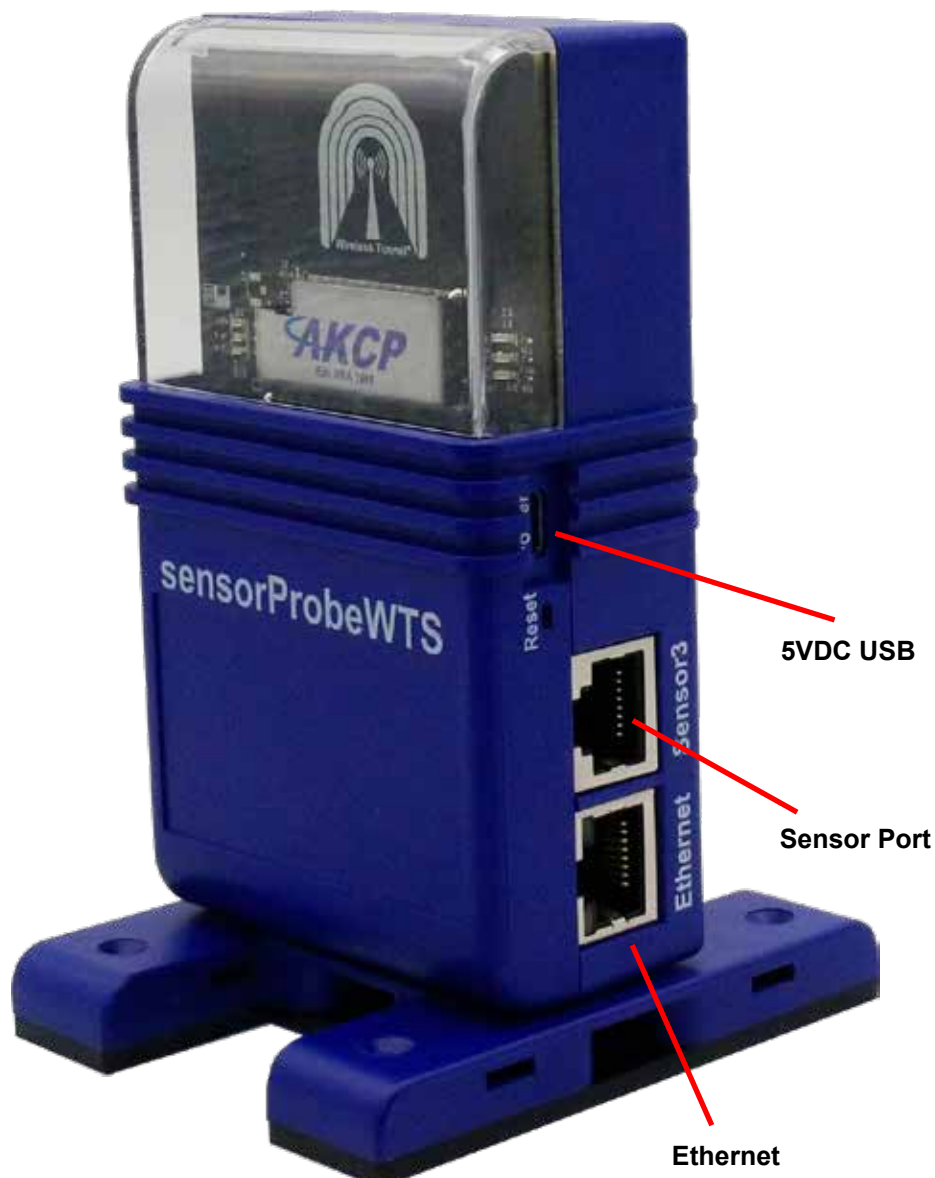
sensorProbe Wireless Tunnel™ Server collects, stores and graphs data from all AKCP wireless sensors. Ethernet connectivity to access sensor data via the web UI, SNMP, Modbus TCP/IP or MQTT. AKCPro Server provides central monitoring of multiple gateways.

Optional :-

PoE

4G Cellular Modem and GPS

Modbus RS485 port





## SP-WTS - Options

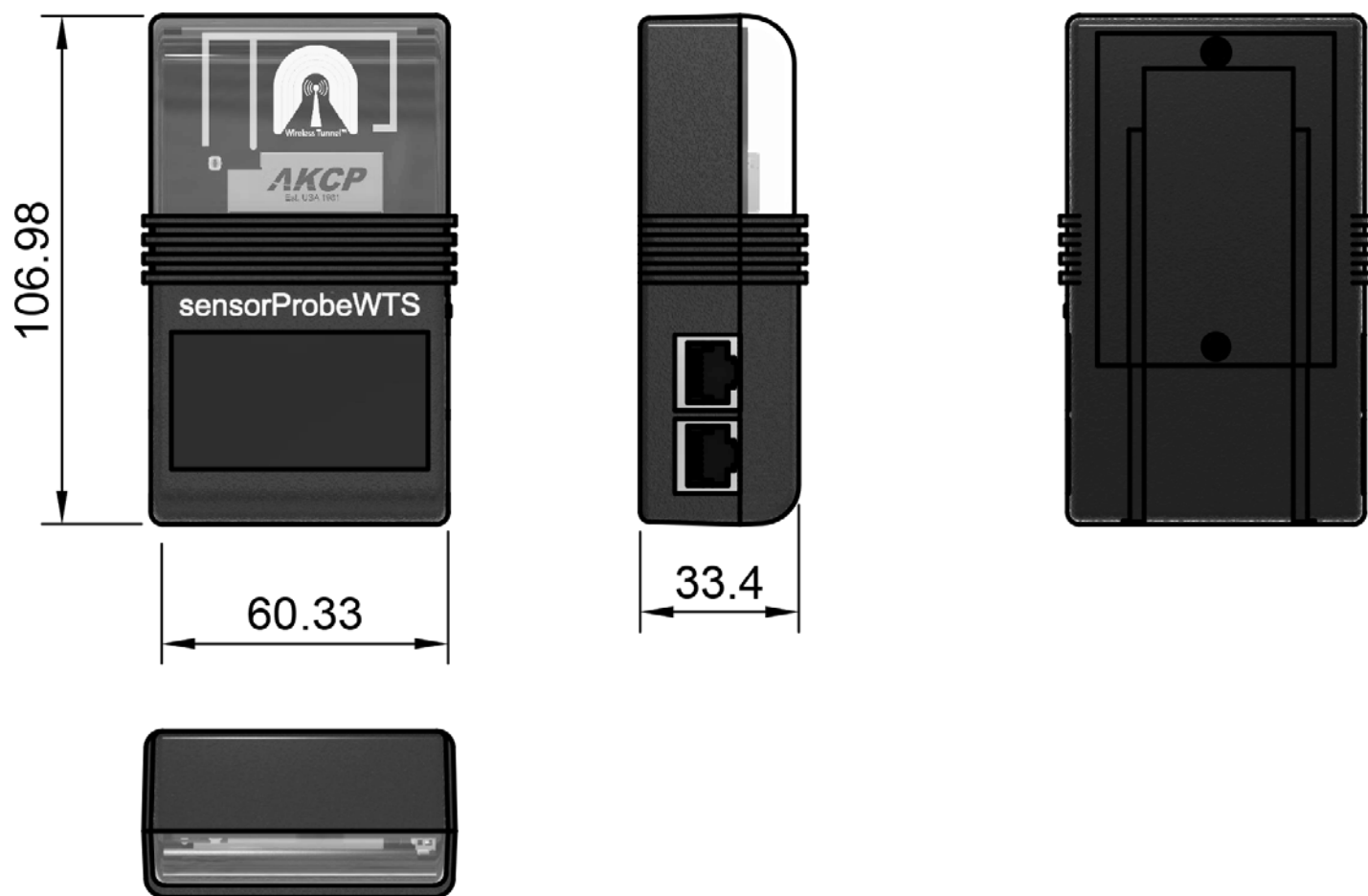
SP-WTS comes supplied with mounting options for DIN rail, wall hanging, magnetic mounting and free standing feet. It can also be equipped with a 4G cellular data modem.



### SP-WTS - Technical Specification

|                                      |  |
|--------------------------------------|--|
| <b>Status Indication</b>             | LED indication for power<br>LED for Radio connectivity<br>LED for Status   |
| <b>Components</b>                    | Manufactured using highly integrated, low power surface mount technology to ensure long term reliability.  |
| <b>Operating Environment</b>         | Temperature : Min. -15° C – Max.50° C<br>Humidity: Min. 20% – Max. 80% (Non-Condensing)  |
| <b>MTBF</b>                          | 1,400,000 Hours based on field experience with sensorProbe units.  |
| <b>Connectivity</b>                  | Ethernet 10/100 Mbps<br>Optional Integrated 4G cellular modem with external antenna<br>Optional GPS with external antenna (requires 4G modem)  |
| <b>Inputs</b>                        | 1x USB for LoRa devices adding/software upgrade<br>1x 10/100 Ethernet Port<br>3x intelligent sensor ports for connecting AKCP wired sensors<br>Optional Modbus RS485   |
| <b>LoRa (R) Radio Regional plans</b> | <ul style="list-style-type: none"> <li>- EU868 : 863~868Mhz<br/>Max TX Power +14dBm<br/>Duty Cycle 1%</li> <li>- US915: 903~915Mhz<br/>Max TX Power +20dBm</li> <li>- AS923 : 920~925Mhz<br/>Max TX Power +14dBm<br/>Duty Cycle 1%</li> <li>- KR920 (Korea) : 922~923Mhz<br/>Max TX Power +14dBm<br/>Duty Cycle 1%</li> <li>- IL917 (Israel) : 915~917Mhz<br/>Max TX Power +14dBm<br/>Duty Cycle 1%</li> </ul> |
| <b>Certification</b>                 | FCC Part 15C, CE EN300220-2  |
| <b>Software features</b>             | <ul style="list-style-type: none"> <li>- up to 30 Wireless device connected</li> <li>- up to 32 Wireless sensors can be graphed</li> <li>- Total of up to 400 sensors can be online (Wireless and Virtual)</li> </ul>  |
| <b>Power</b>                         | External USB 5.5V 3A Power Adapter   |
| <b>Dimension</b>                     | 111 (W) x 62 (H) x 87 (D)  |
| <b>Mounting</b>                      | Desktop, wall mount, DIN rail, Magnetic  |

## SP-WTS - Technical Drawing



## **sensorProbe - Wireless Tunnel™ (SP-WT)**

### **Connect up to 4 AKCP Intelligent Sensors**

sensorProbe Wireless Tunnel™ allows you to connect up to 4 AKCP Intelligent sensors to a single radio. Communicate sensors over long distance with LoRa™ based wireless communications. AKCP's proprietary Wireless Tunnel™ protocol provides guaranteed message delivery without loss of data and low power utilization for superior battery life.

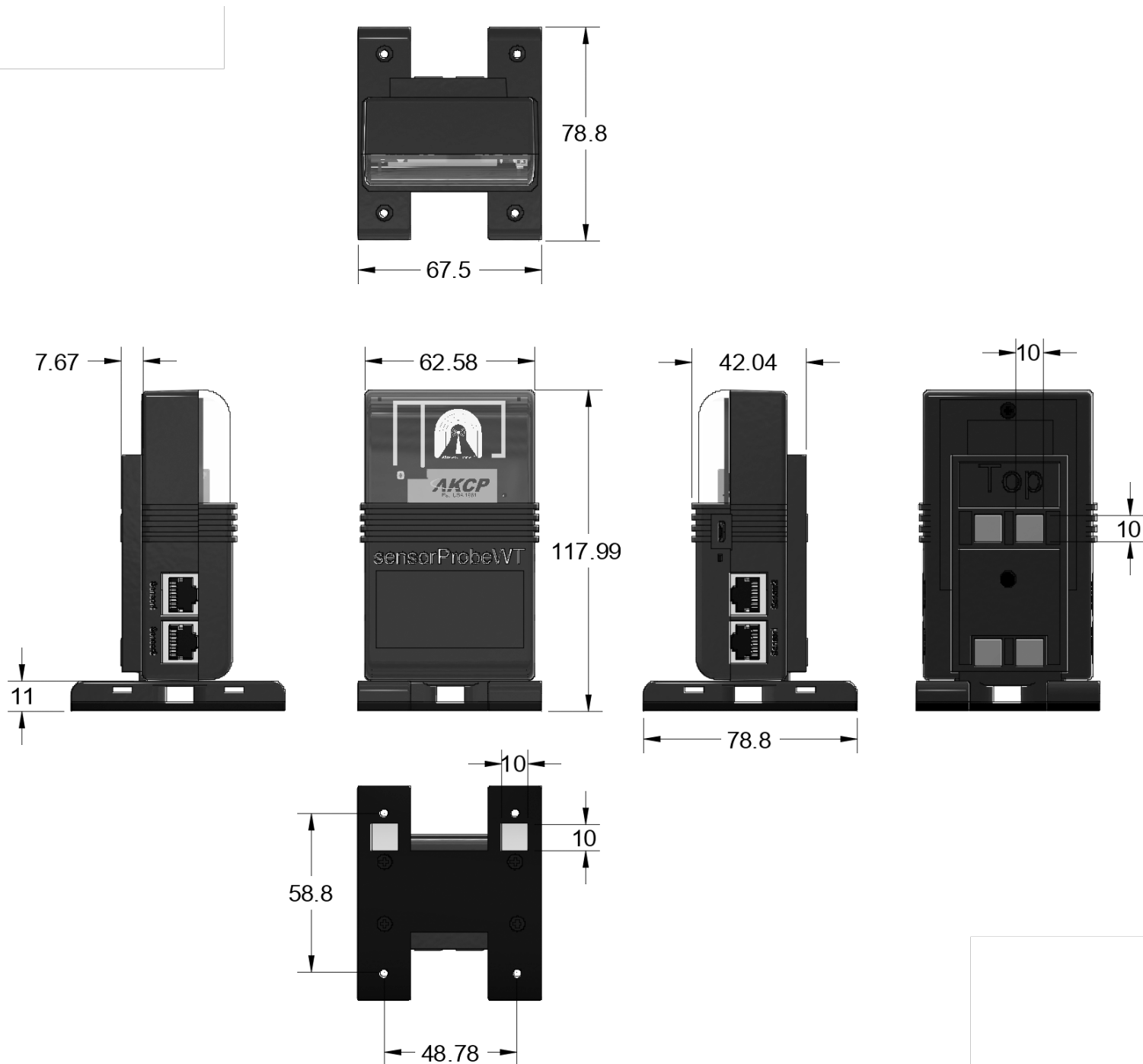
Build your own private LoRa based network without the need for any cloud services. Data is transmitted to the sensorProbe Wireless Tunnel Server (SP-WTS). Multiple SP-WTS can be monitored centrally with AKCPro Server, which can run locally or on a cloud service.



### SP-WT - Technical Specification

|                                      |  |
|--------------------------------------|--|
| <b>Status Indication</b>             | LED indication for power<br>LED for Radio connectivity<br>LED for Status   |
| <b>Components</b>                    | Manufactured using highly integrated, low power surface mount technology to ensure long term reliability.  |
| <b>Operating Environment</b>         | Temperature : Min. -15° C – Max.50° C<br>Humidity: Min. 20% – Max. 80% (Non-Condensing)  |
| <b>MTBF</b>                          | 1,400,000 Hours based on field experience with sensorProbe units.  |
| <b>Connectivity</b>                  | Wireless Tunnel™ connection to sensorProbe-Wireless Tunnel Server (SP-WTS)   |
| <b>Inputs</b>                        | 1x USB for external 5VDC power and firmware updates.<br>4x intelligent sensor ports for connecting AKCP wired sensors  |
| <b>LoRa (R) Radio Regional plans</b> | <ul style="list-style-type: none"> <li>- EU868 : 863~868Mhz<br/>Max TX Power +14dBm<br/>Duty Cycle 1%</li> <li>- US915: 903~915Mhz<br/>Max TX Power +20dBm</li> <li>- AS923 : 920~925Mhz<br/>Max TX Power +14dBm<br/>Duty Cycle 1%</li> <li>- KR920 (Korea) : 922~923Mhz<br/>Max TX Power +14dBm<br/>Duty Cycle 1%</li> <li>- IL917 (Israel) : 915~917Mhz<br/>Max TX Power +14dBm<br/>Duty Cycle 1%</li> </ul> |
| <b>Certification</b>                 | FCC Part 15C, CE EN300220-2  |
| <b>Power</b>                         | External 5.5V 3A Power Adapter<br>3x AAA Batteries (non-rechargeable)  |
| <b>Dimension</b>                     | 111 (W) x 62 (H) x 87 (D)  |
| <b>Mounting</b>                      | Desktop, wall mount, DIN rail, Magnetic  |

## SP-WT - Technical Drawing

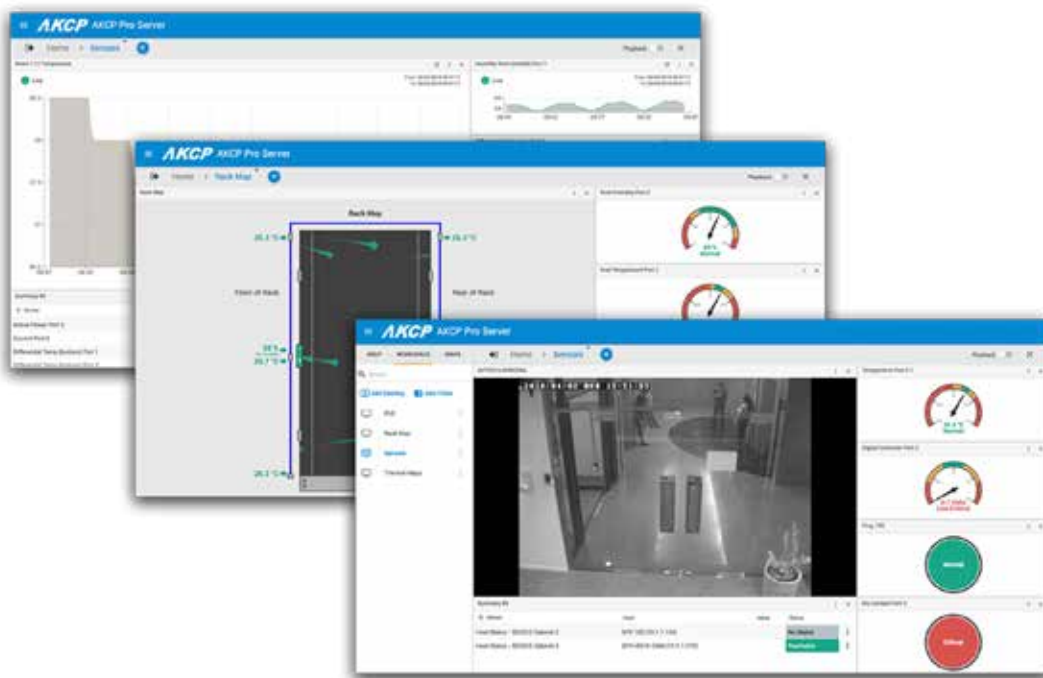




# AKCPro Server (APS)

## World Class Infrastructure Management Software

AKCPro Server is our central monitoring and management software. Monitor your infrastructure, whether it be a single building, or remote sites over a wide geographic area. Integrate third party devices with, Modbus. Support for ONVIF compatible IP cameras.



AKCP base units and sensors can be configured and monitored from AKCPro Server. Base units and Wireless Tunnel™ Gateways communicate with through your local network (LAN) or wide area network (WAN). Remote sites with no wired network send data to the server through the cellular data network\* via a VPN connection .



*\* Requires base unit with cellular data 3G/4G modem*

## AKCP Pro Sever - Management

### Cross platform, access from your PC, Tablet or Smart Phone

AKCPro Server can be accessed on your smartphone, tablet or PC. Access is operating system independent through the HTML5 user interface on your web browser\*.

There are no clients or special apps to install, making it easy to view your data on the go.



### Remote Site Management

When sites are spread over a wide geographic area and monitoring from a single central office, AKCPro Server is the ideal choice. AKCP base units at remote sites can communicate over a wired or cellular data connection, sending data on connected sensors back to the main server. Remote monitoring of Modbus devices, generators and any SNMP compliant devices can be done through virtual sensors on APS.



*\*Chrome and Firefox recommended*

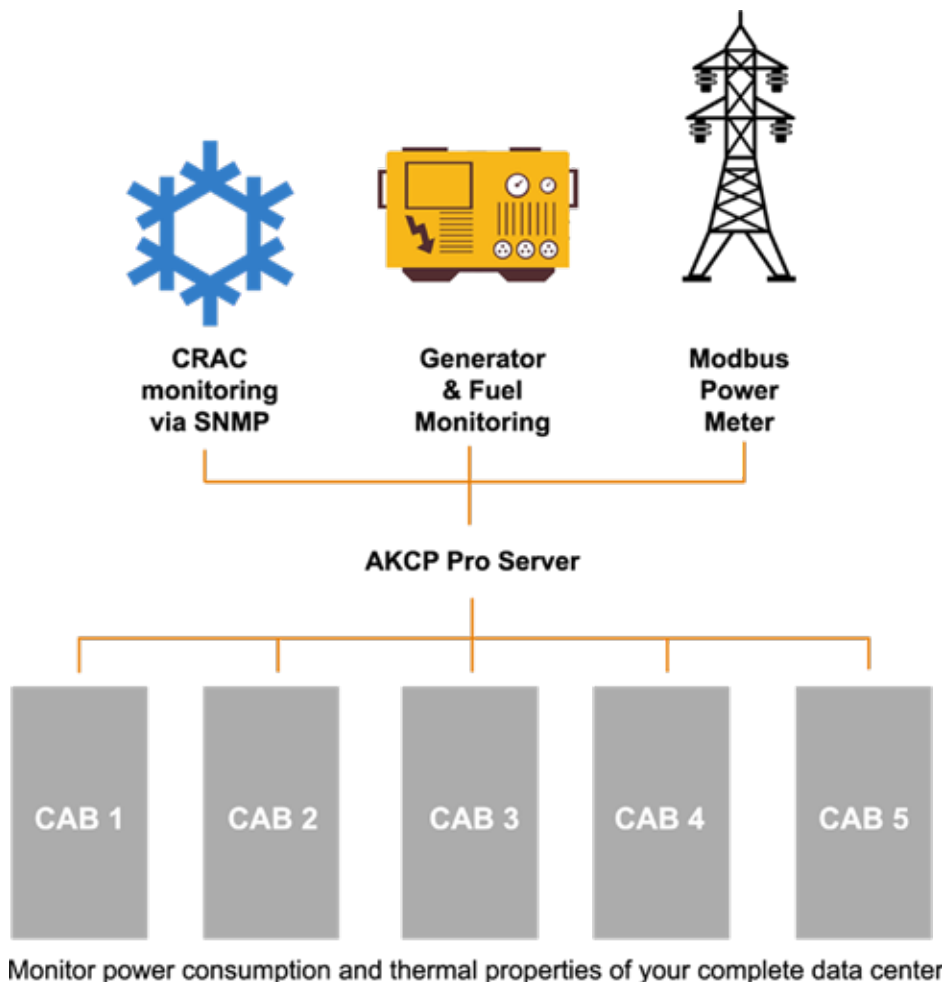
## Data Center Infrastructure Management (DCIM)

AKCPro Server is a world class software for Data Center Infrastructure Management (DCIM). Avoid the complexity and cost of many popular DCIM software. AKCPro Server distills the essence of what DCIM should be to a simple, easy to use application.

Configure dashboards to display the data you need, with drill down mapping taking you from a data center wide to cabinet level view. A dedicated rack map shows smartRack sensors such as thermal maps and RFID Swing Handle lock information in a graphical display.

### Features

- Monitor your power train and calculate live PUE numbers
- Check power overhead when installing new devices
- Data center infrastructure monitoring and planning
- Building and rack level access control and management
- Integration to video security systems
- Thermal mapping of cabinets

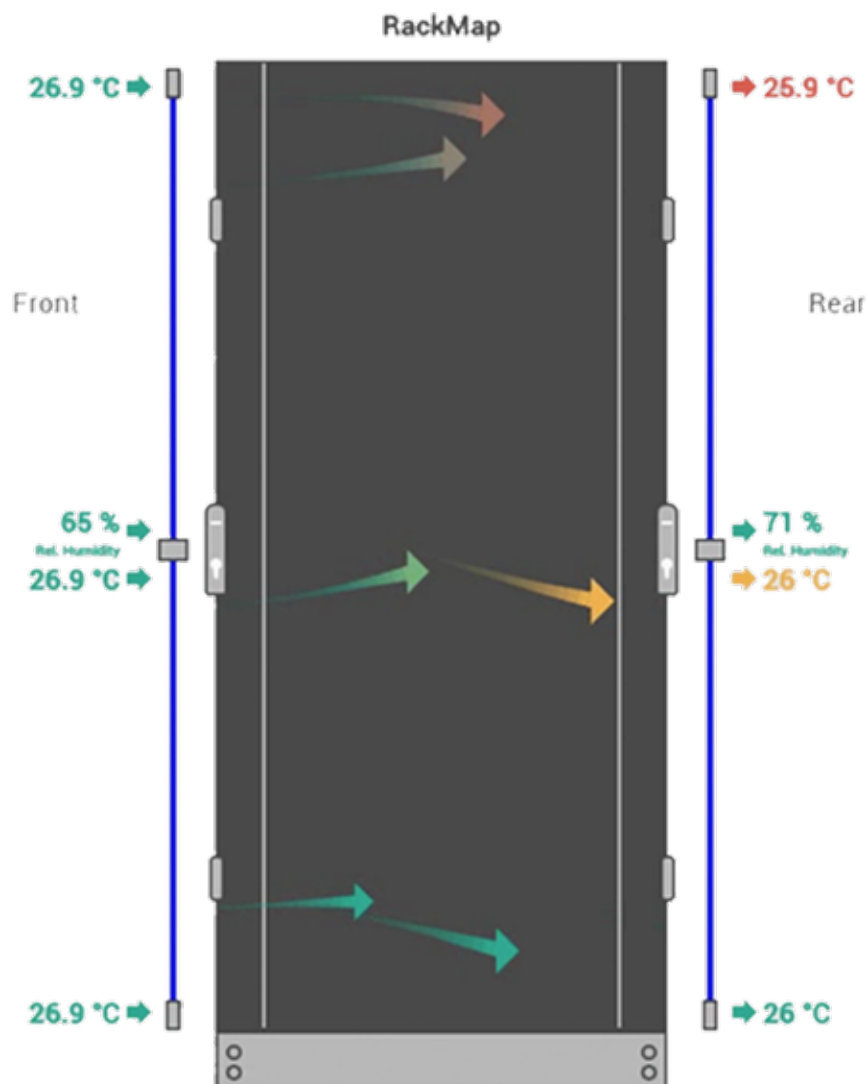


## Rack Mapping

Rack mapping is a graphical display in AKCPro Server that gives an accurate picture of your rack condition. With rack maps you can:

- View thermal map sensors front, rear and temperature differentials
- Track assets in your cabinets
- View the status of rack equipment
- View security status with RFID Swing Handle Cabinet Locks

Thermal maps sensors consist of 9 measurement points, top middle and bottom, plus the temperature differential between front and rear. Optional humidity front and rear is available. The sensors together with our graphical display of the data will aid greatly in identifying cabinet hot spots.



*Example of AKCPro Server rack map view, with thermal map sensor and front to rear temperature differentials*

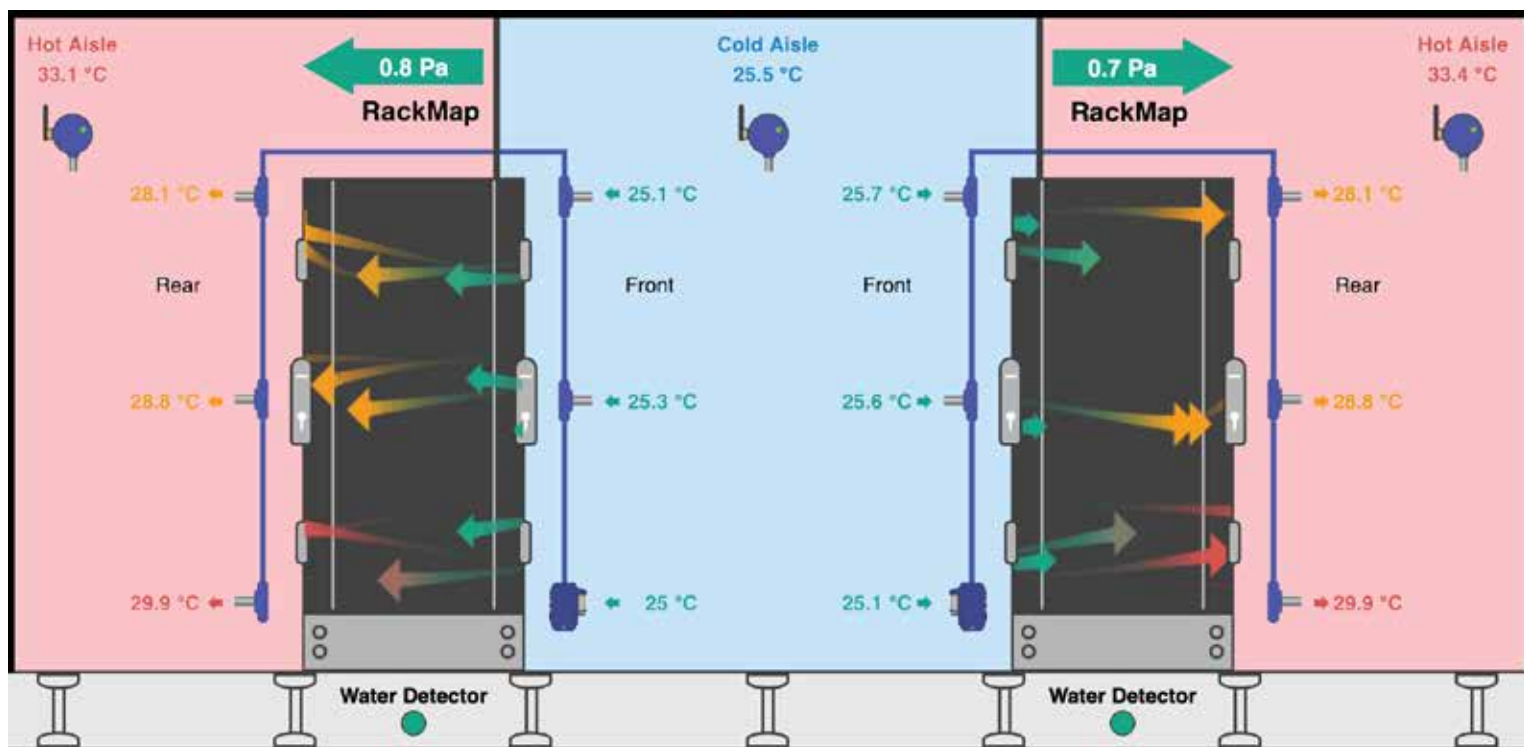
## Containment Mapping

As an extension to the rack mapping desktops, complete hot/cold aisle containment maps can be generated automatically from a data center floorplan. Create the floorplan by entering the number of cabinets and rows, and then assign the sensors to each rack. When drilling down the containment view will show a section through the aisle with rack maps, and the hot/cold aisle containment temperatures. Rack Map arrows indicate direction of airflow based on differential pressure readings, front to rear temperature differential status and airflow speed.

With Containment Mapping you can :-

- View thermal map sensors front, rear and temperature differentials
- Track assets in your cabinets
- View the status of rack equipment
- View security status with RFID Swing Handle Cabinet Locks
- View hot and cold aisle temperatures
- View differential pressures

Containment views are best used together with Wired or Wireless Cabinet Analysis Sensor which includes thermal mapping and differential pressure in one sensor.



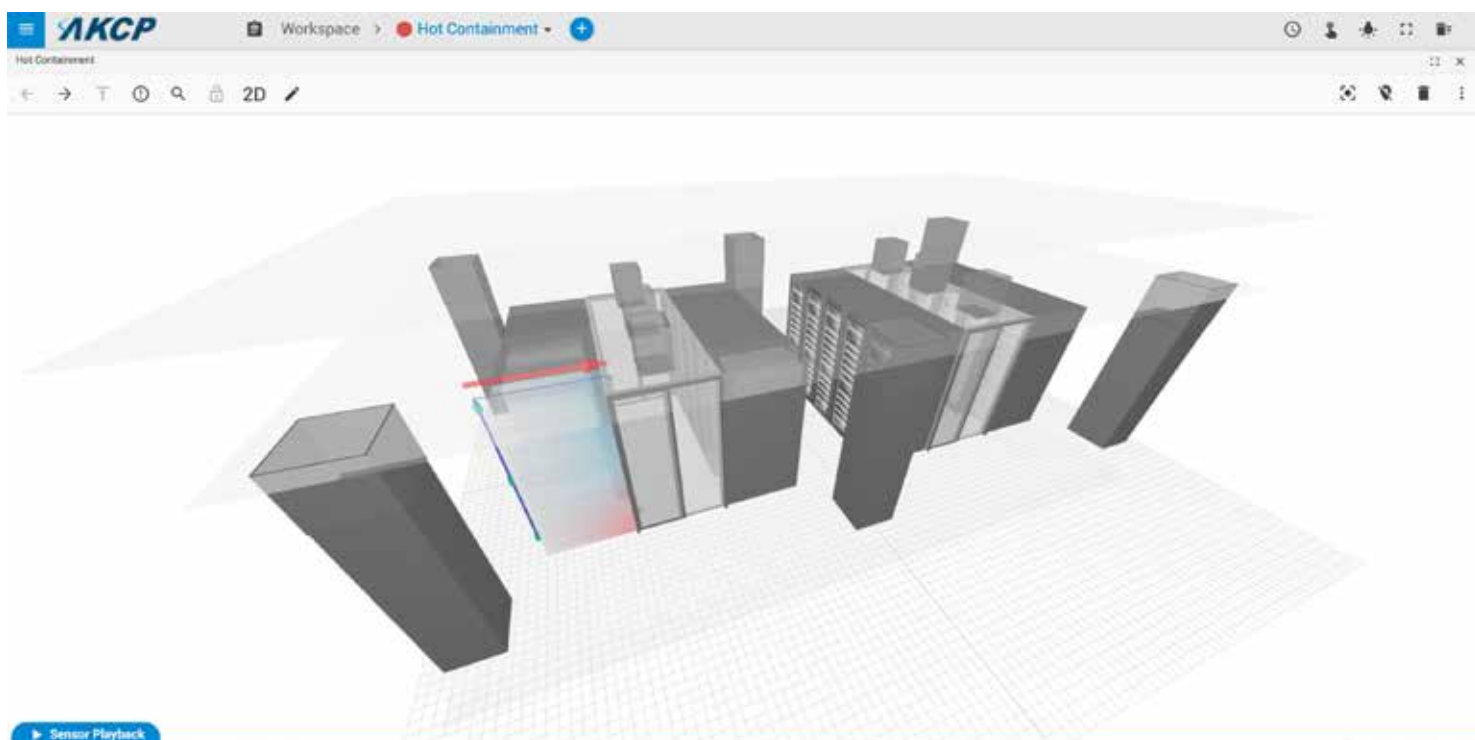
## Data Center Mapping

AKCPro Server has built in data center floorplan drawing tools. Use the drawing tools to create a 2D representation of your data center. AKCPro Server will automatically convert the 2D drawing to 3D, giving you a complete virtual digital twin of your data center.

Position your sensors in 3D space, and view data center heat maps, cabinet thermal maps and pressure maps.

Easily layout your data center with auto generated cabinets for the number of aisles and cabinets you have. Add containment for either hot or cold aisles, raised access flooring and air return pathways, ducts and plenums.

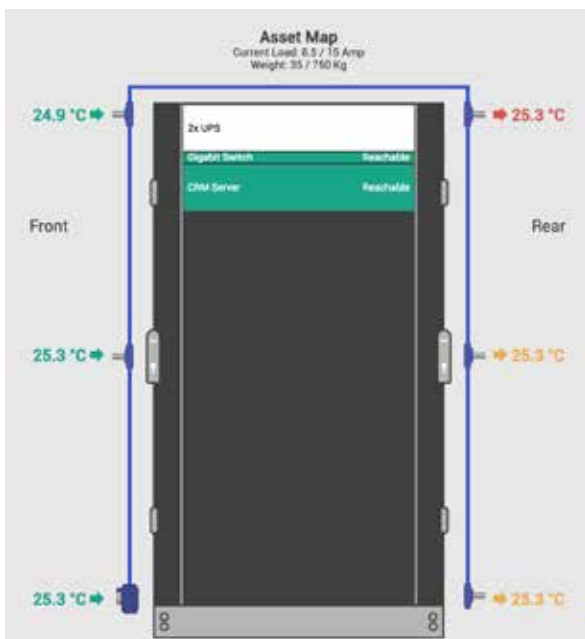
Upgrade to the AKCP sensorCFD service, where the model is utilized together with multiple sensor data points from each cabinet to generate a sensor constrained CFD analysis of your data center.





## Asset Tracking

With asset tracking in AKCPro Server you can assign IT equipment to your rack maps, such as UPS, Network switches and servers. These assets have editable parameters for their weight and typical power consumption. A maximum weight and power load is defined for each rack so you can plan data center expansion, if there is sufficient weight or power overhead to add new equipment to a rack. Assets also have an attached history so you can track installation date, and record any maintenance history for a particular device. Virtual sensors, such as a ping sensor can be attached to an asset to check its network status.



### Edit Asset

Asset Name: Backup Server

Asset Type: PC

Asset Size (U): 4

Asset Weight (kg): 0

Asset Current Consumption (Amps): 0

Asset Power Source:

☒ Link this asset with a virtual sensor

Ping Backup Server:  
AKCPro Server (127.0.0.1)

[SELECT A SENSOR](#) [CREATE A SENSOR](#)

[CANCEL](#) [UPDATE](#)

AKCP AKCPro Server

AKCP WORKSPACE MAPS Home Asset Tracking

Search results: 5143 RESULTS

Asset Map

**CRM Server**

Search:

| Date                | Asset Comments/Notes               | User |
|---------------------|------------------------------------|------|
| 27/06/2018 16:29:51 | Relocated to Cabinet #2 30/06/2018 | Nick |
| 27/06/2018 16:29:33 | Replaced PSU on 30/06/2018         | Nick |
| 27/06/2018 16:16:49 | Installed on Cabinet #1 25/06/2018 | Nick |

[CANCEL](#) [ADD](#)

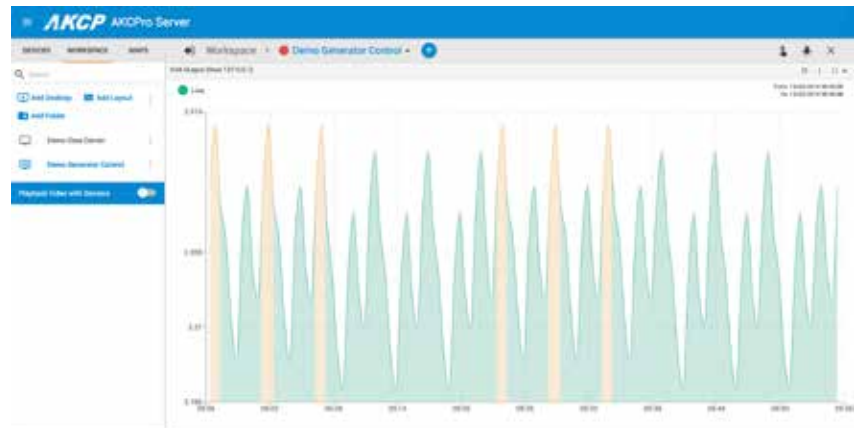
## Customized Desktops

AKCPro Server desktops are customized for each user to show the information relevant to them. Desktops display sensor data, gauges, drill down maps, cabinet rack maps, graphs and video feeds. Arrange the windows yourself, or choose from pre-determined layouts for easy setup.

Desktops show a live view, or can be switched to playback for review of historical data, with sensor events synchronized with video on the playback timeline.

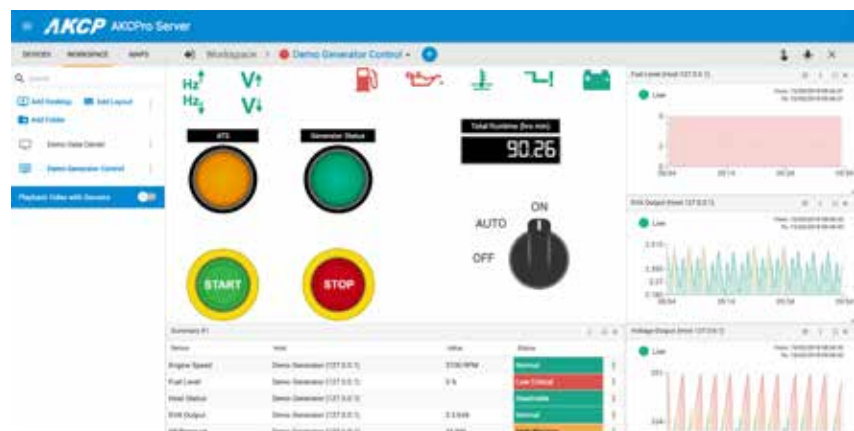
### Graphing Desktops

Desktops can be arranged with graphs to show historical sensor data. Desktops can be customized to combine graphs with other sensor data and status indicators and/or gauges.



### Sensor Gauges

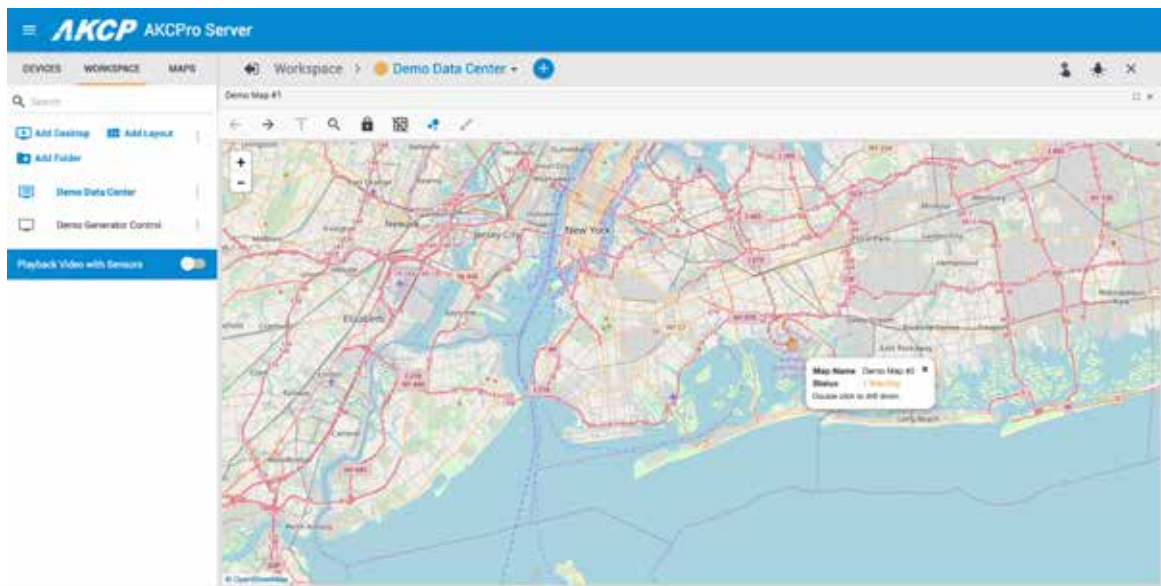
A selection of gauges can be used to display sensor data, specially designed with battery and engine monitoring in mind, they simulate the real world engine gauges.



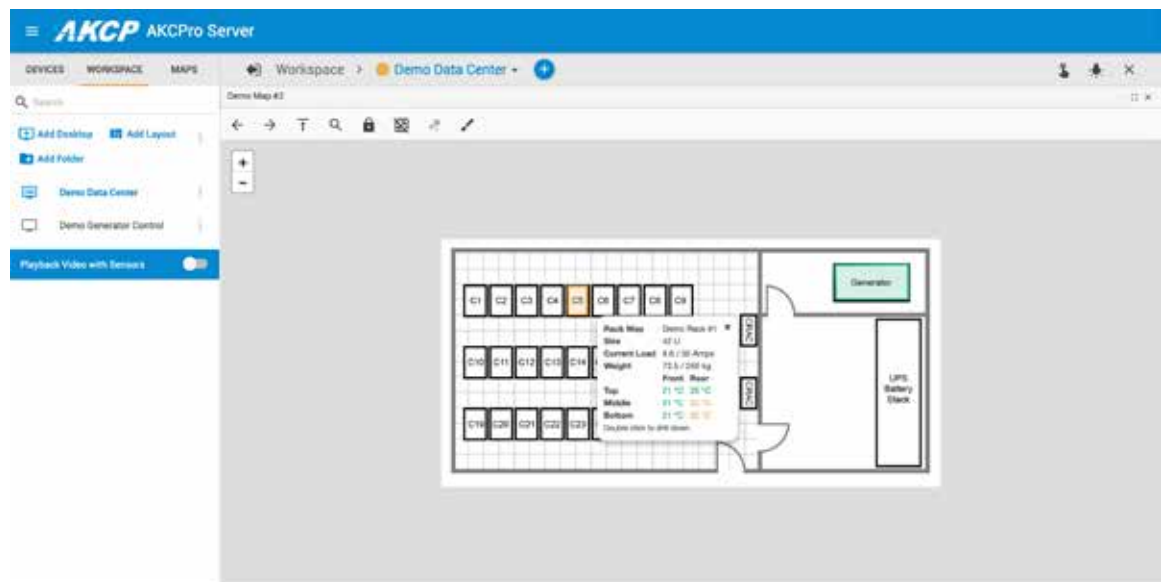
## Drilldown Mapping Desktops

Drill-down mapping allows you to go from a worldview to localized with a zoomable map. Further levels of drilldown can be added with uploaded floorplans of your sites, or create simple floorplans with our built in drawing tools.

Ideal for monitoring multiple sites over a wide geographic area, or giving a sensor overview of your data center or building floorplan.

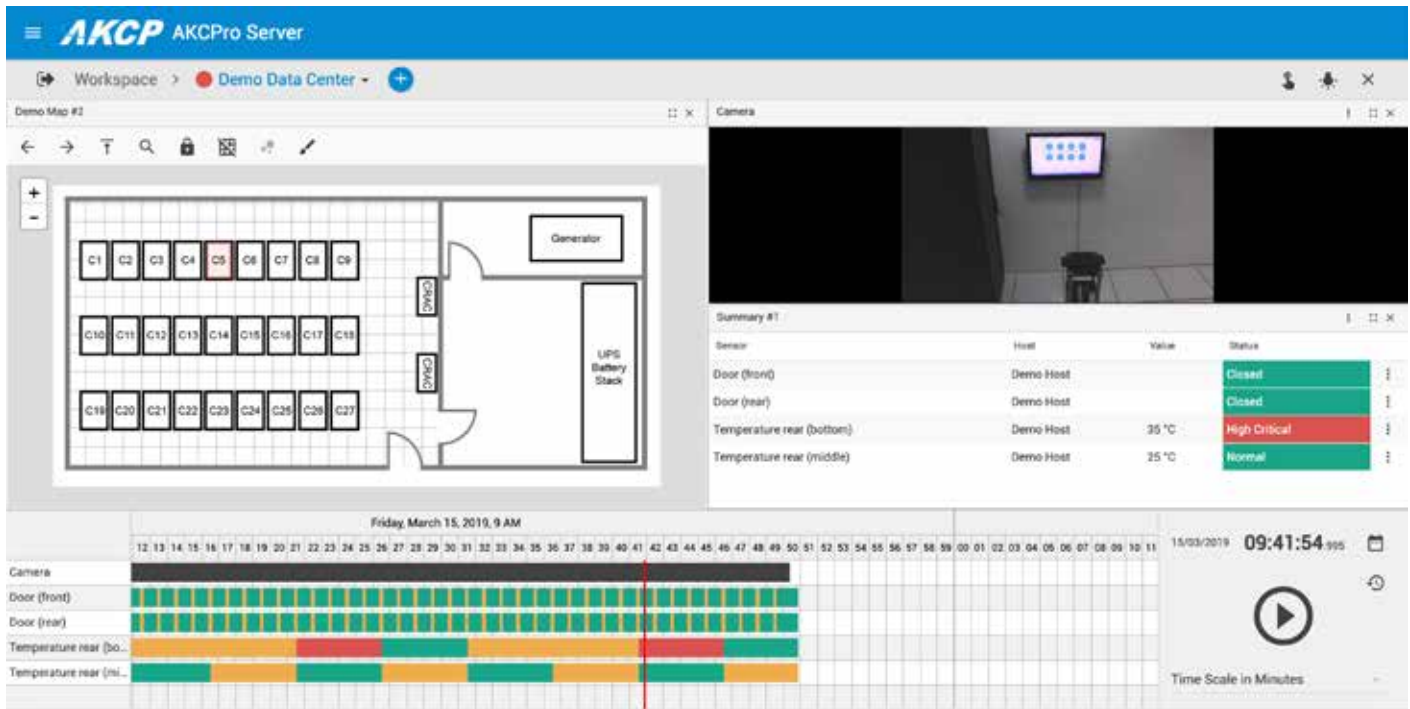


Drill down from worldmap to floorplans

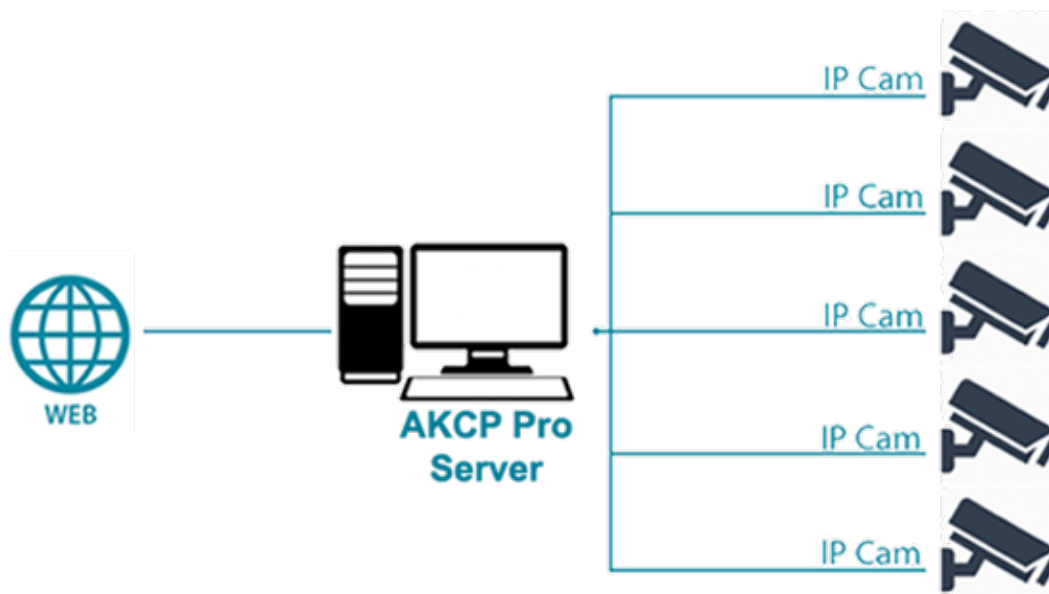


## Video Integration

AKCPro Server integrates with IP based ONVIF compatible video cameras. Sensor events from AKCP and virtual sensors are synchronized in the playback window. This allows for easy visual reference of critical events or security breaches.



Desktops show live video, together with sensor status, and can be switched to playback, giving you an easy way to go back to specific sensor events and automatically recall and playback video from that time. Great for integration with access control systems, to have a visual reference for every access event.

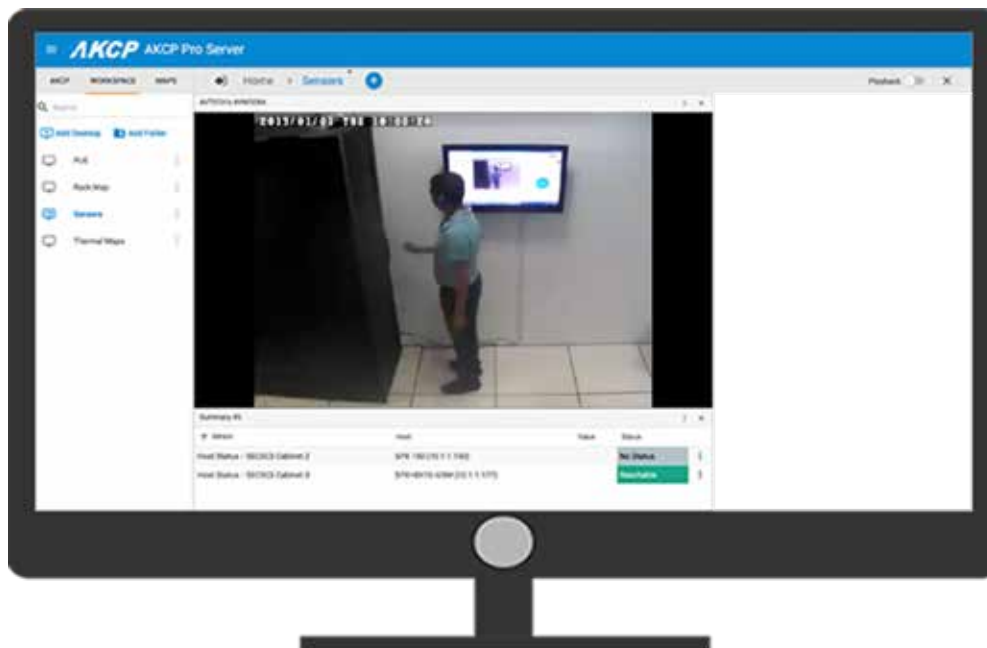


## Access Control

From AKCPro Server you can administer access control schedules and privileges, view access logs and reports on a per door, or per user basis. Know who accessed, what time and synchronize with video systems in the playback window to review actual video footage of the events.

Receive alerts if doors are left open, if unauthorized access attempts are made, setup anti passback features such as card expiration dates.

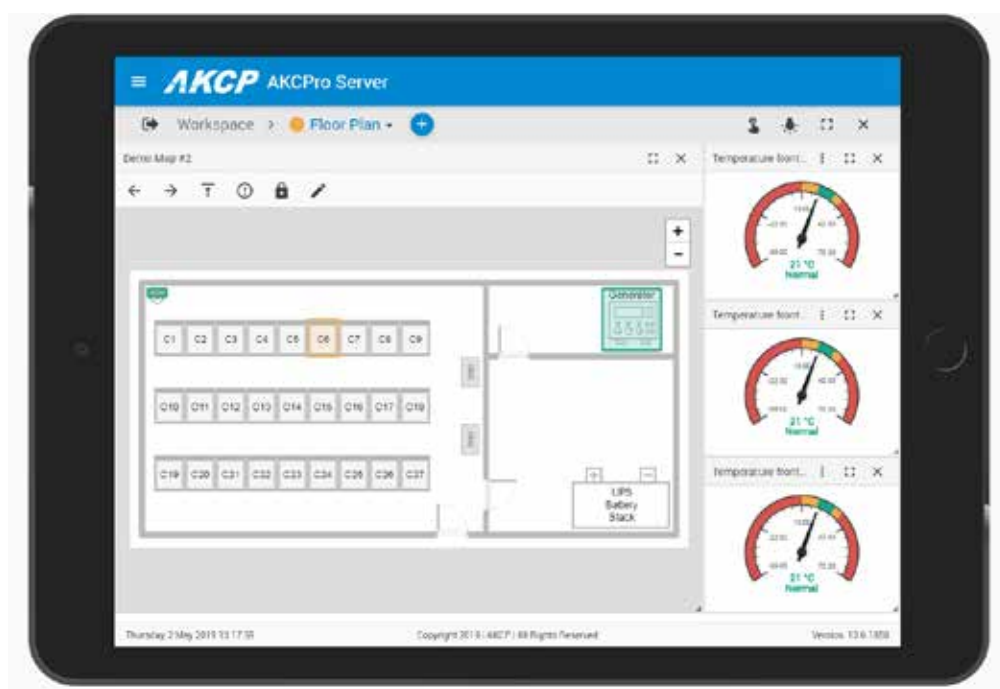
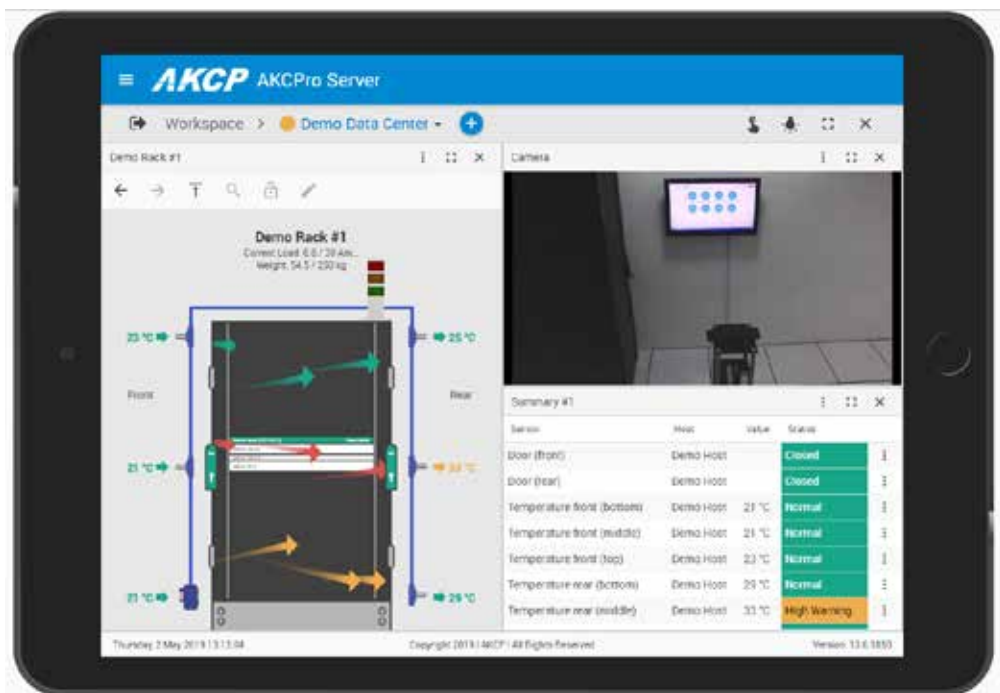
For the data center install AKCP RFID Swing Handle Cabinet Locks to protect your rack assets, and view the security status of the cabinets from the rack map desktops.





## Tablet View

Use any Android or iOS tablet or cellphone to monitor your data center at ground level. No apps to install, just access using your google Chrome web browser. Now your technicians on the data center floor can be kept up to date and be alerted instantly to critical situations as they arise.



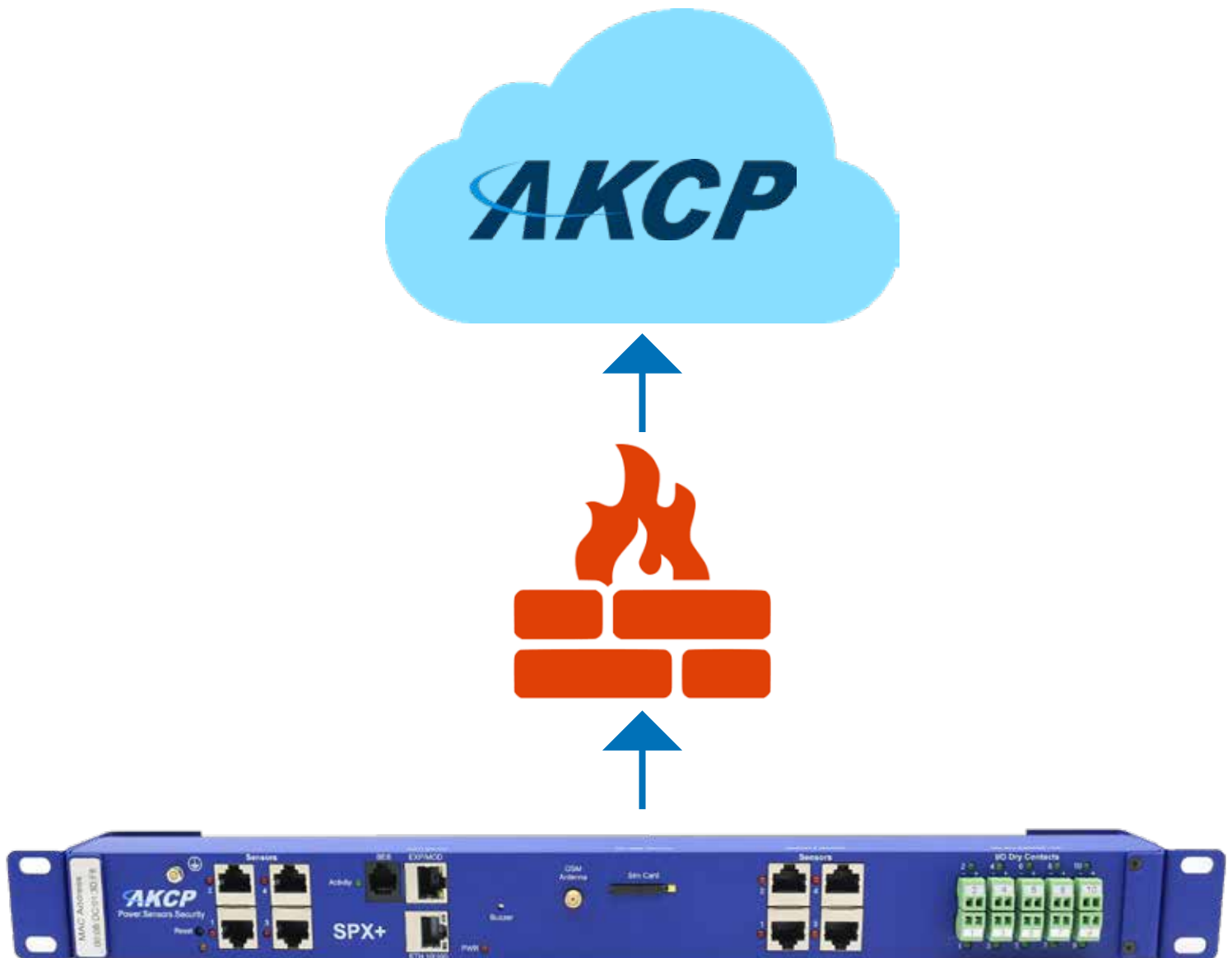


# AKCP Cloud Access

## Access to AKCP base units through firewalls.

The AKCP Cloud Access feature is available on the sensorProbe+ (SPX+ / SP2+) and the Wireless Gateway (WTG). It gives easy access to the units web interface without the need to setup port forwarding or open firewalls.

For \$100 per year, per base unit, the license unlocks all the base units features such as SNMPV3, IPV6, VPN, Radius and all virtual sensors, in addition to the AKCP Cloud Access Feature.



## AKCP sensorCFD™

### Sensor Constrained Computer Fluid Dynamics

**sensorCFD™ was invented to address the spiraling energy costs, water usage, and concerns over the carbon footprint of data centers.**

AKCP sensorCFD™ will identify problem areas in your data center that are costing you energy. With sensorCFD we can :

- Verify your data center cooling performance is in accordance with designed specifications
- Identify areas of air mixing that are costing your energy
- Spot overcooled racks, areas where CRAC setpoints can be safely increased
- Identify stranded capacity, and where server loads can be increased without additional cooling costs.

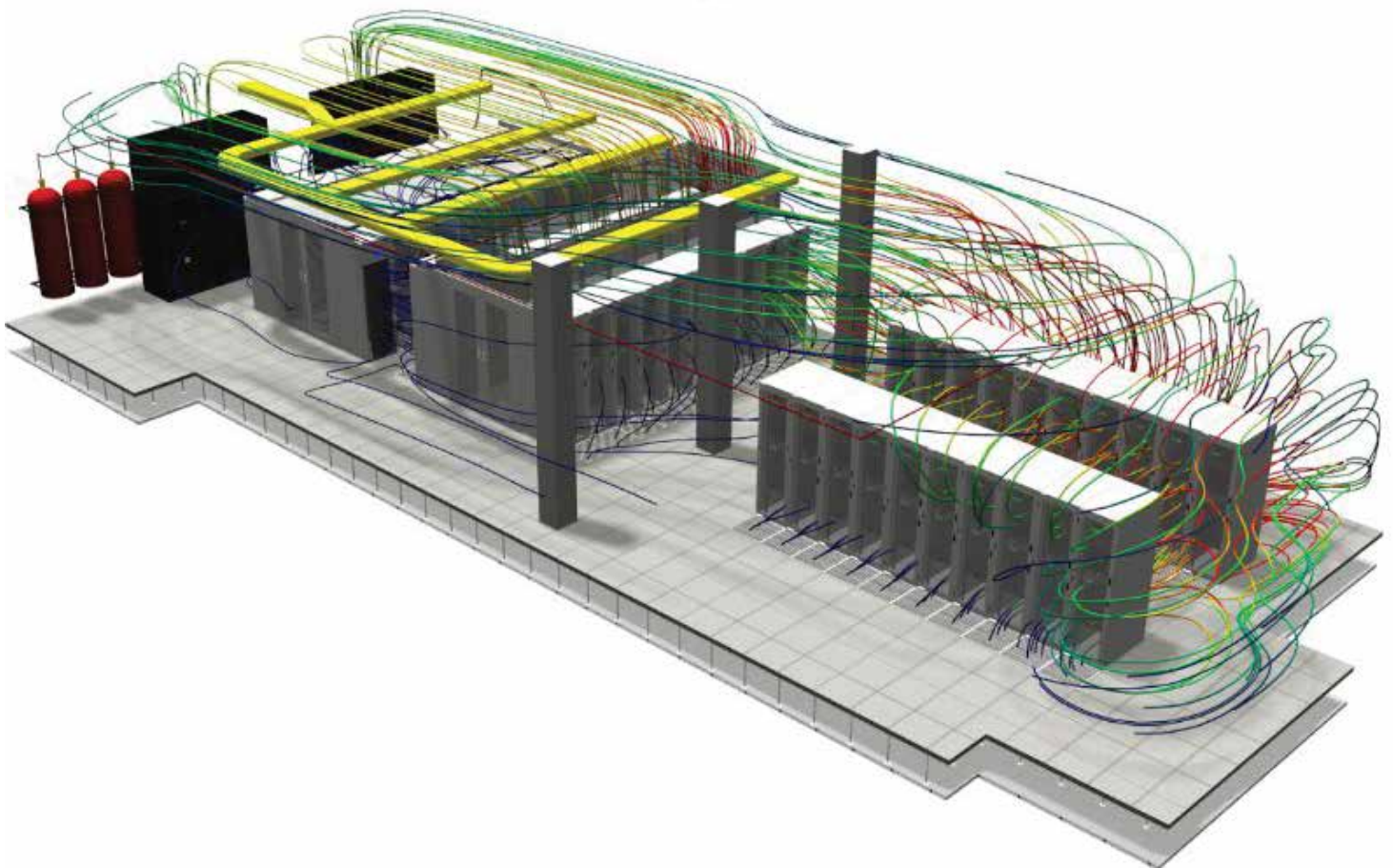


## Traditional CFD vs. sensorCFD™?

### Traditional CFD

Traditional Computer Fluid Dynamics (CFD) modeling is done during the data center design phase. Using arbitrary values for the rack capacity and cooling power, it makes many assumptions. But the data center energy use is not static, it is dynamic. Power loads for racks go up and down while cooling capacity adapts to the demands of the servers. Racks get moved, blanking panels left out, what was sealed containment may be no more.

With AKCP sensorCFD the simulation model is constrained by live sensor data to create an accurate CFD representation of actual data center performance.



Typical data center CFD analysis performed during data center design phase.

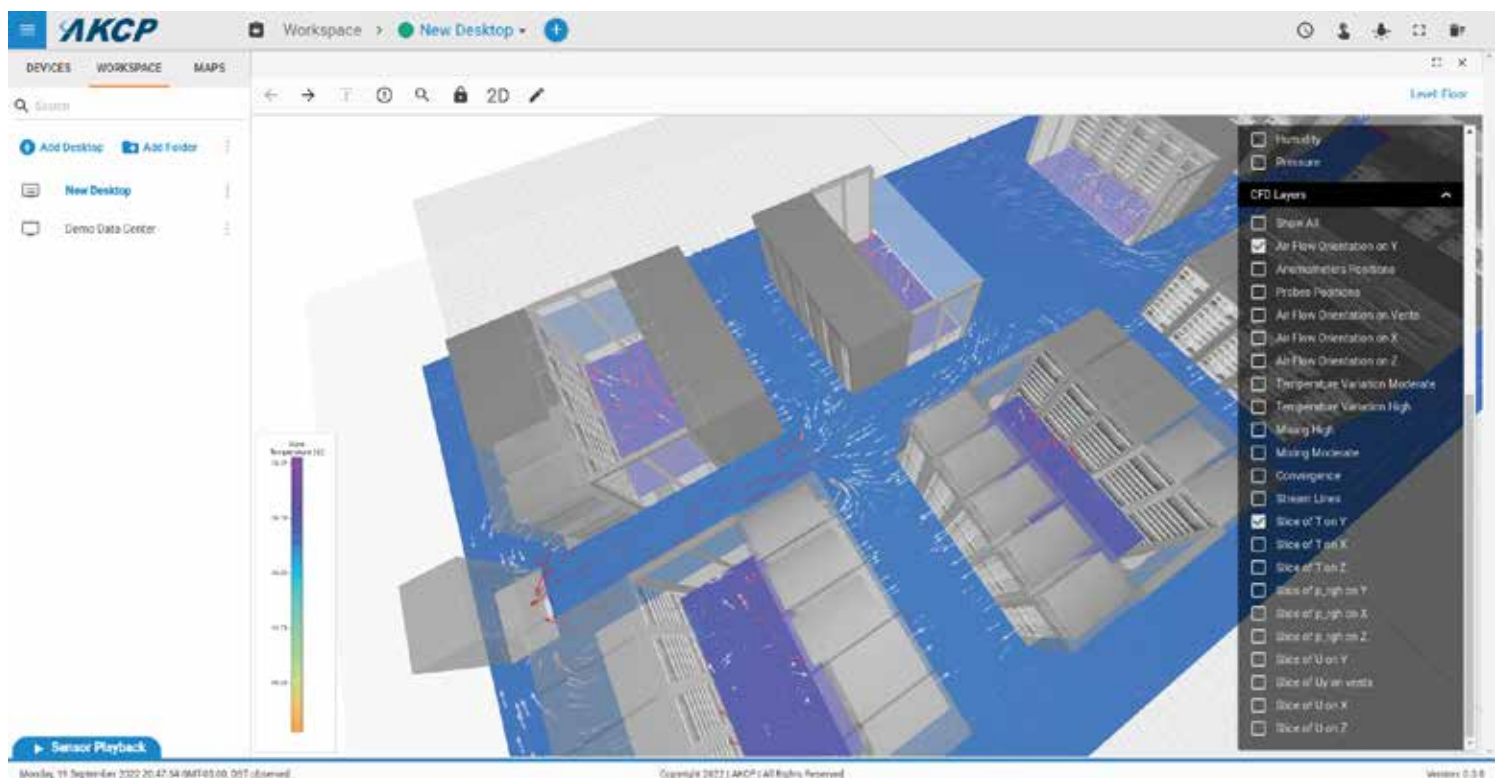


## Traditional CFD vs. sensorCFD™?

### sensorCFD

**AKCP sensors do more than simple monitoring and alerting when things go wrong. With 12 data points per rack covering temperature, humidity,  $\Delta T$ , and rack power dissipation, we put that data to good use.**

sensorCFD utilizes all the data gathered from the sensors on every rack, CRAC and plenum to produce a sensor constrained CFD analysis of the data center. Compare your performance to the original design, identify stranded capacity and areas of air mixing. Increase efficiency, lower carbon footprints and decrease operational expenses by fixing the identified problem areas.



Example of data center airflow map generated by AKCP sensor constrained CFD analysis

## The sensorCFD™ Rack Monitoring Solution

**Complete rack monitoring system, with current metering, thermal mapping with  $\Delta T$ , and Humidity all from a single sensor port.**

### Sensor Splitter Box

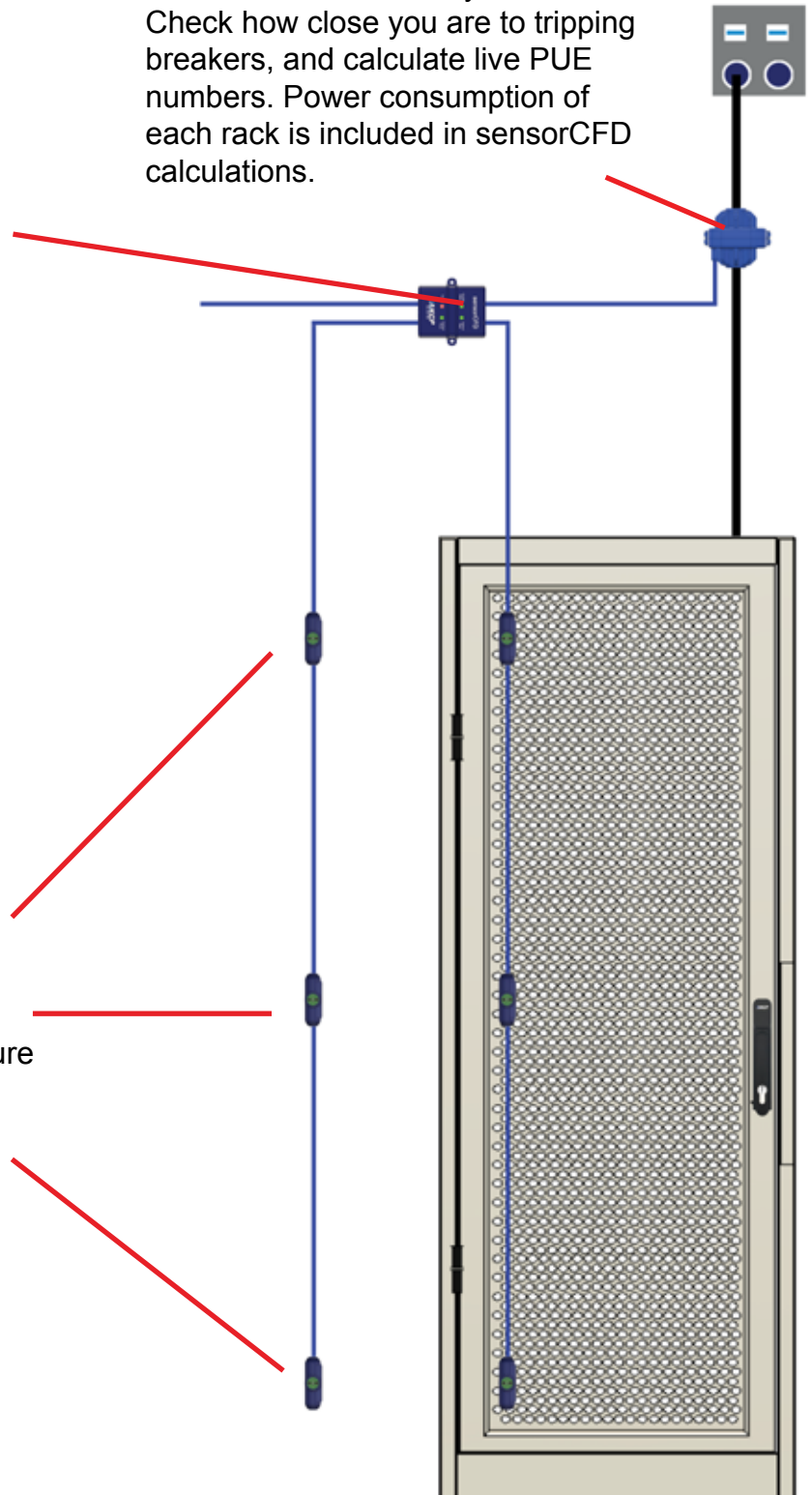
Interface box to connect thermal maps and current meter to a single sensor port on the SPX+. Connect up to 16 sensorCFD devices to a single SPX+

### Contactless Current Meter

Monitor current load to your cabinet. Check how close you are to tripping breakers, and calculate live PUE numbers. Power consumption of each rack is included in sensorCFD calculations.

### Cabinet Thermal Map

Check front and rear temperature and humidity at top, middle and bottom of cabinets, as well as front to rear temperature differential ( $\Delta T$ ). Data used for sensorCFD calculations.



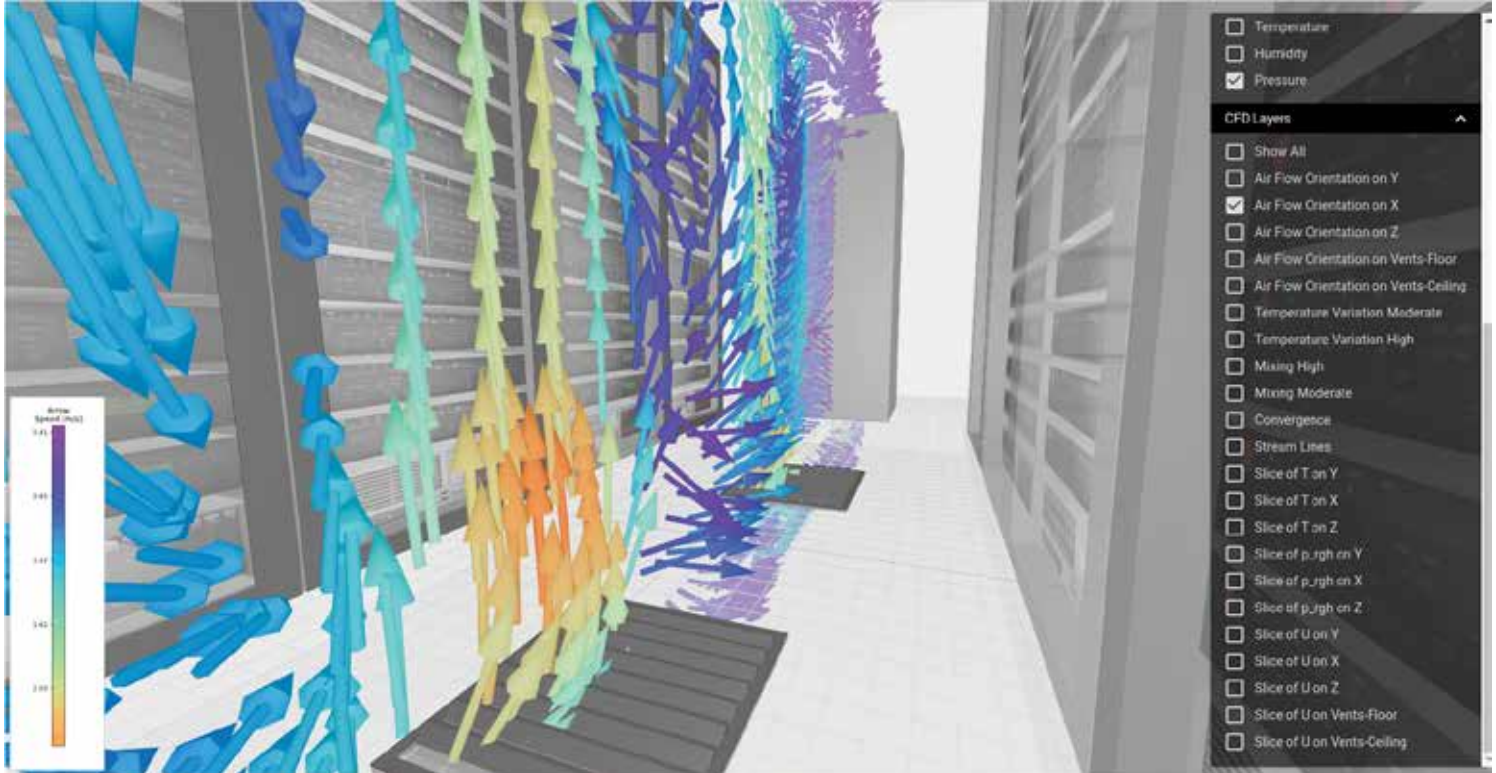
## sensorCFD - The Model

### Stage 1.

A detailed specification and floorplan of the current data center is produced. A 3D model of the data center is then created within sensorCFD. This includes all racks, raised flooring, ceiling plenums, CRACs, perforated floor tiles and containment.

Sensors are installed in the data center and the system collects data. The resulting sensor data is used to create a CFD model and to verify that the model is accurate.

Wherever sensors are unavailable, static data may be manually added.





## sensorCFD - Improved Efficiency

### Stage 2.

Improvements are made by the customer in accordance with the analysis of the sensorCFD simulations and graphic reports. The system continues to collect data, creating graphic reports allowing the user to see the effect of his changes upon the data center and any further improvements that could be made.

At this stage the data center should be running efficiently and with reduced energy costs, reduced carbon footprint and potentially could increase capacity without additional cooling being required.



## sensorCFD - Sensors as a Service

### Stage 3.

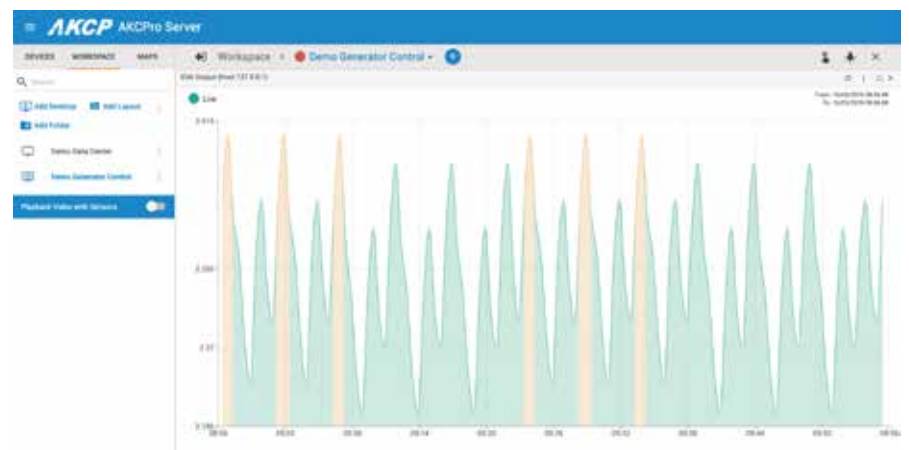
Now that the data center is running at optimum efficiency, to ensure that it maintains that efficiency, the sensors are left in place to continually monitor and alert to changes. Changes to the data center such as moving a rack, installing new equipment are analyzed for its effect on data center operation.

Running the data center at optimal efficiency carries risk, the hotter you allow the air input to racks, the lower your energy costs, but the less margin for error. Only through the detailed sensor analysis that the AKCP sensorCFD provides can you maintain peak energy savings.

sensorCFD is integrated into AKCPro software, so you get sensors, CFD and monitoring all in one integrated package.



sensorCFD thermal map and contactless current meter for each rack



Graphing of sensor data with customizable desktops

# Environmental Sensors

Sensor for monitoring temperature, humidity, water leaks and airflow. Specialist sensors such as thermocouples can cope with extreme temperatures, and thermal map sensors will monitor and map the air temperature at the top, middle and bottom of your computer cabinets.

Connect the sensor to a compatible AKCP base unit, and you have an SNMP enabled monitoring system with it's own web interface or integrate to third party monitoring software. For a tightly integrated solution choose our central management software, AKCPro Server.



**Thermal Map Sensor**



**Cabinet Analysis Sensor**



**Temperature Sensors**



**Temperature and Humidity  
(Water resistant)**



**Spot Water Sensor**



**Rope Water Sensor**



**Airflow Sensor**



**J-K Thermocouple**

## Thermal Map Sensor (THMS-V2 / CTHMS-V2)

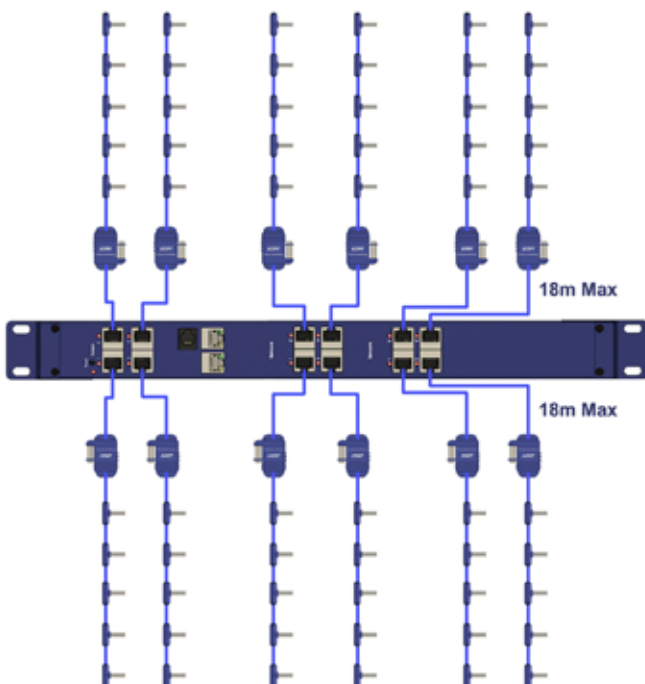


Pre-wired for easy installation on your cabinet. Placed at the top, middle and bottom - front and rear of the cabinet. This configuration of sensors gives monitoring of the air intake and exhaust temperatures of your cabinet, and the temperature differential from the front to the rear.

### Monitor temperature differentials in your cabinet

An interface box allows you to plugin a single string (THMS) or two strings (CTHMS). When a single string is used only the front or rear, top middle and bottom temperature values are monitored. When two strings are used both front and rear, top middle and bottom are monitored and  $\Delta T$  values are calculated.

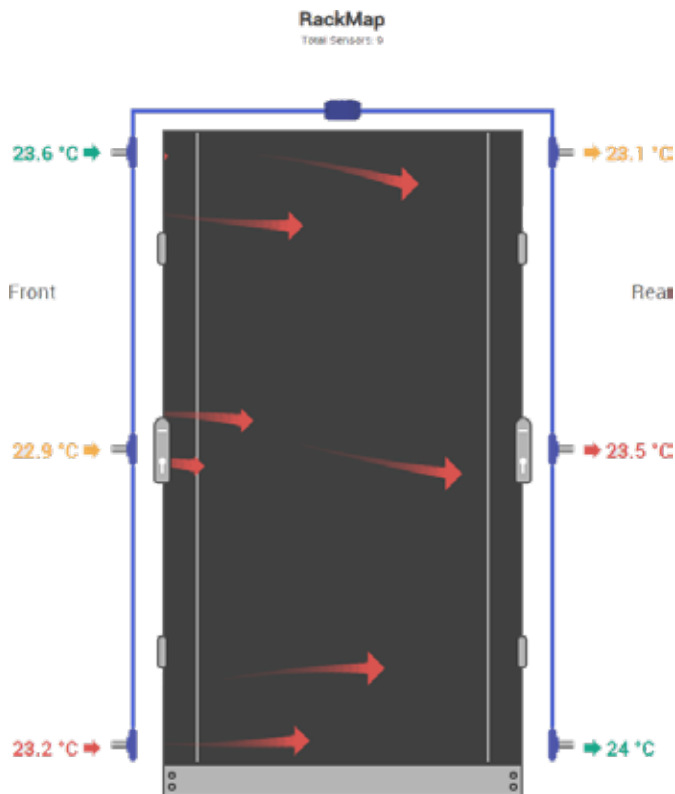
Thermal Map sensors are compatible with all sensorProbe+ base units. Sensors are provided with double sided VHB tape for mounting. Optional magnetic re-positionable mounting kit is available.



### Application Diagram

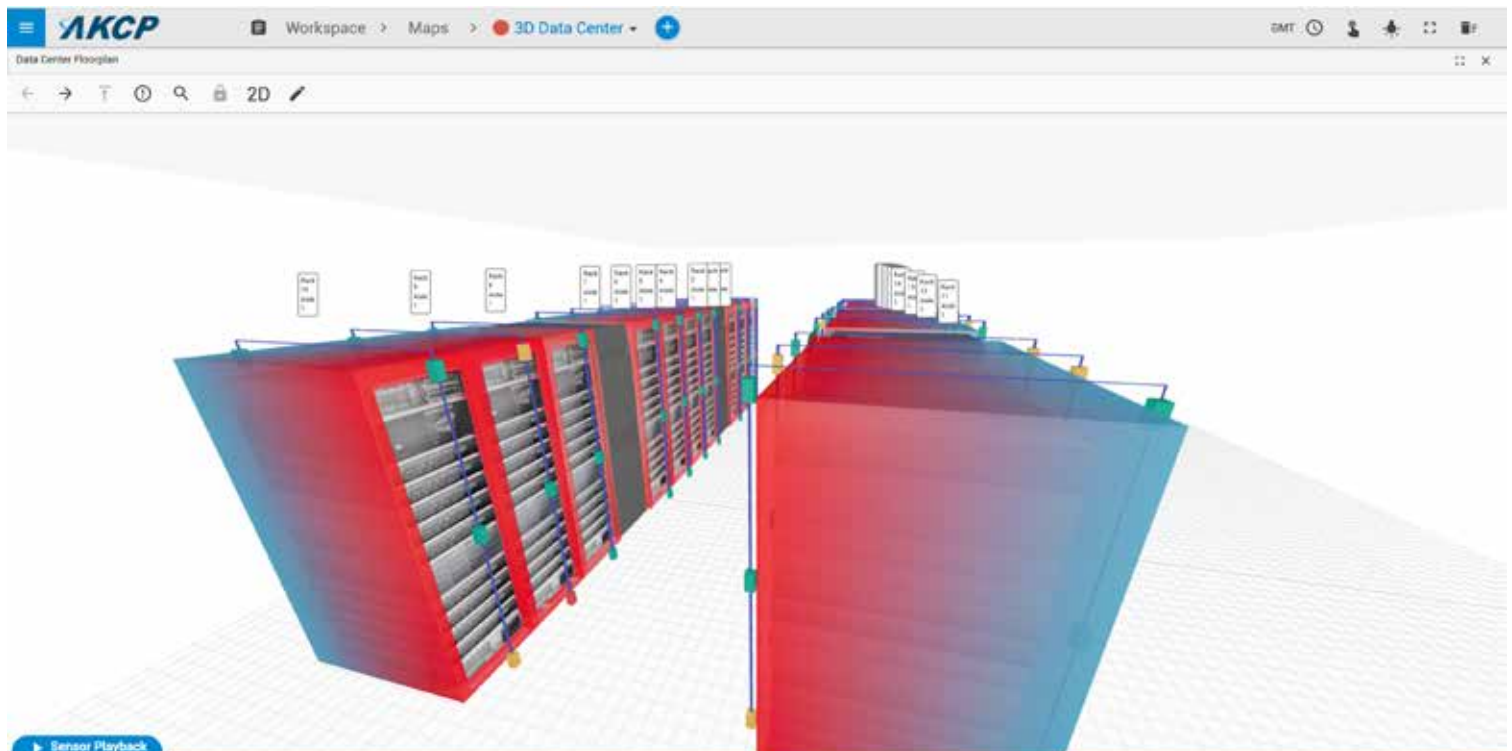
Thermal map sensors connect to any AKCP sensorProbe+ base units. Extendable up to a maximum of 18 meters cable length, you can monitor multiple cabinets from a single IP address. The maximum number of thermal maps on a single SPX+ is 16.

## THMS-V2 / CTHMS-V2



Thermal maps can be added to rack map views in AKCPro Server. Animated arrows show the temperature differential from the front to rear of the cabinet as well as the individual sensor values at the front, rear, top, middle and bottom of the cabinet. 3D heatmap visualization of your data center allows you to quickly identify hotspots or areas being over cooled.

Cabinet rack map displaying thermal maps in AKCPro Server



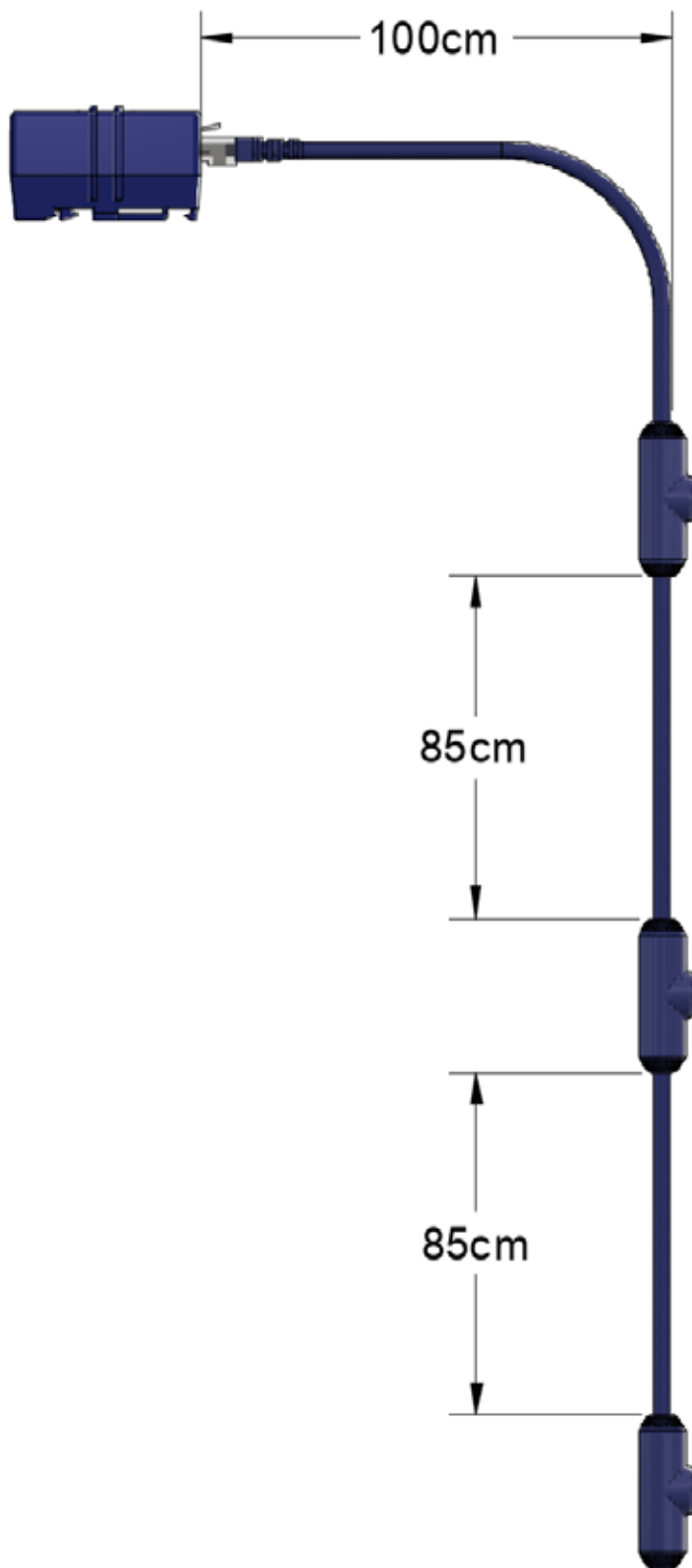
3D Heatmaps displayed in AKCPro Server

### THMS-V2 / CTHMS-V2 - Technical Specifications

|                               |  |
|-------------------------------|--|
| <b>Dual Temperature</b>       |  |
| <b>Measurement Range</b>      | -40°C to +75°C<br>-40°F to +167°F  |
| <b>Measurement Resolution</b> | 0.1°C increments<br>0.2°F increments   |
| <b>Measurement Accuracy</b>   | Maximum ±0.3 at -40°C, minimum ±0.3 at +25°C and ±0.3 at +75°C<br>Maximum ±0.6 at -40°F, minimum ±0.6 at +25°C and ±0.6 at +167°F            |
| <b>Dual Humidity</b>          |  |
| <b>Measurement range</b>      | 0 to 100% Relative humidity  |
| <b>Resolution</b>             | 1%RH increments, 0.01%RH sensor reading  |
| <b>Accuracy at</b>            | 25°C ±2%RH   |
| <b>Single Temperature</b>     |  |
| <b>Measurement Range</b>      | -40°C to +75°C<br>-40°F to +167°F  |
| <b>Measurement Resolution</b> | 0.1°C increments<br>0.2°F increments   |
| <b>Measurement Accuracy</b>   | ±0.5°C accuracy from -10°C to +75°C<br>±0.9°F accuracy from +14°F to +167°F  |
| <b>Interface</b>              |  |
| <b>Communications cable</b>   | RJ-45 jack to sensor using UTP CAT5e/6 cable   |
| <b>Power source</b>           | Powered by the sensorProbe+ family units. No additional power needed   |
| <b>Power Consumption</b>      | Typical 75 mWatt, 15 mA  |
| <b>Maximum Cable Length</b>   | Sensor can be extended from the RJ-45 Intelligent Sensor ports on the base units up to 60 feet, or 18 meters using standard CAT5/6 LAN cable |
|                               | sensorProbe+ units auto detects the presence of the Cabinet Thermal Map Sensor   |
| <b>Dimension</b>              | 75 x 55 x 27 mm  |
| <b>Mounting</b>               | VHB Tape, Magnetic (optional)  |
| <b>Components</b>             | Manufactured using highly integrated, low power surface mount technology to ensure long term reliability.                                    |
| <b>Operating Environment</b>  | Temperature : Min. -35° C – Max.80° C<br>Humidity: Min. 20% – Max. 80% (Non-Condensing)  |
| <b>Sensor count</b>           | THMS-V2 : 4<br>CTHMS-V2 : 11   |

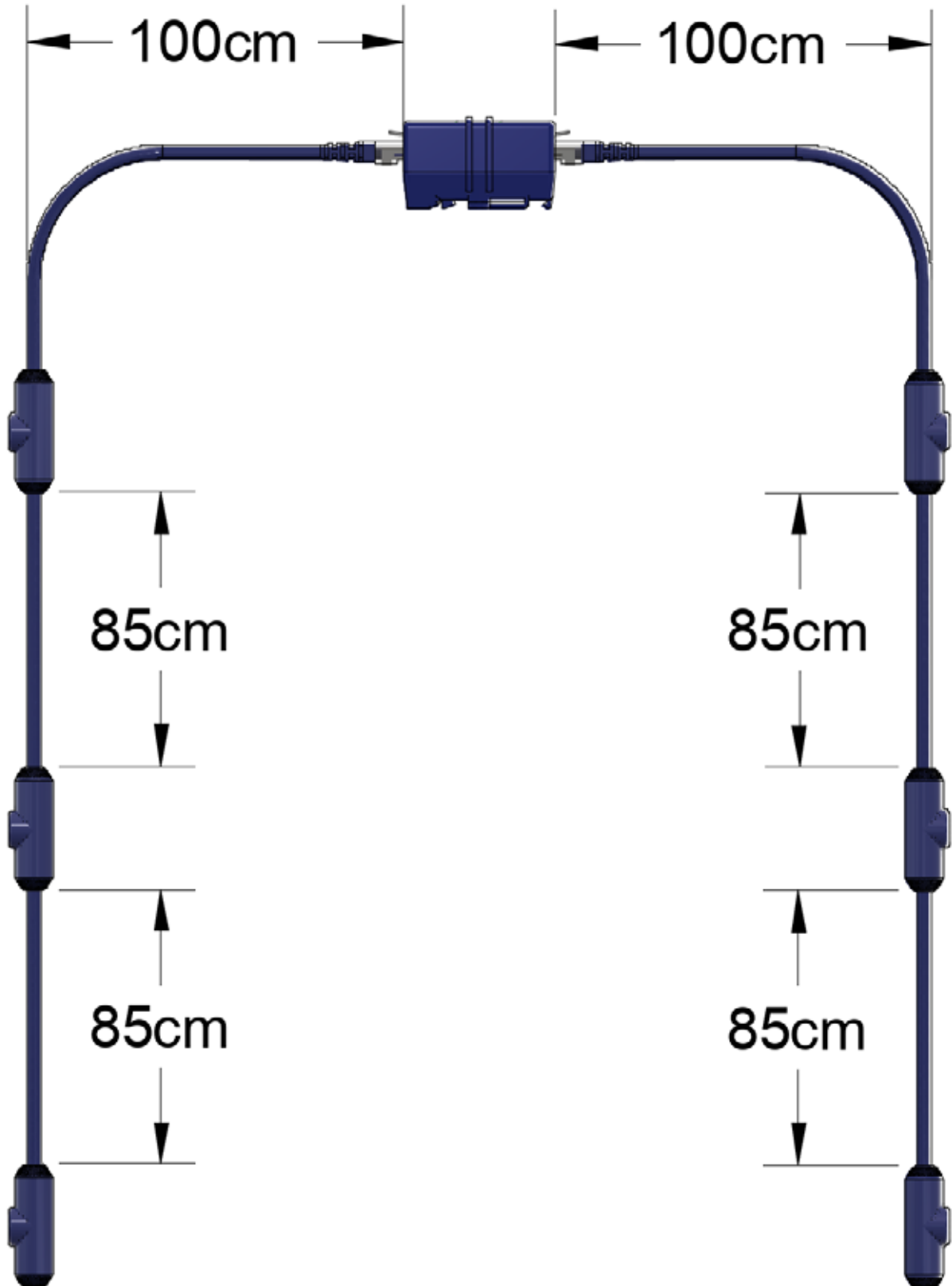


## THMS-V2 - Technical Drawing



## CTHMS-V2 - Technical Drawing

### Cabinet Thermal Map Sensor string



## Cabinet Analysis Sensor (CAS)



The cabinet analysis sensor combines differential pressure and cabinet thermal maps into one smart sensor. Sensors include :-

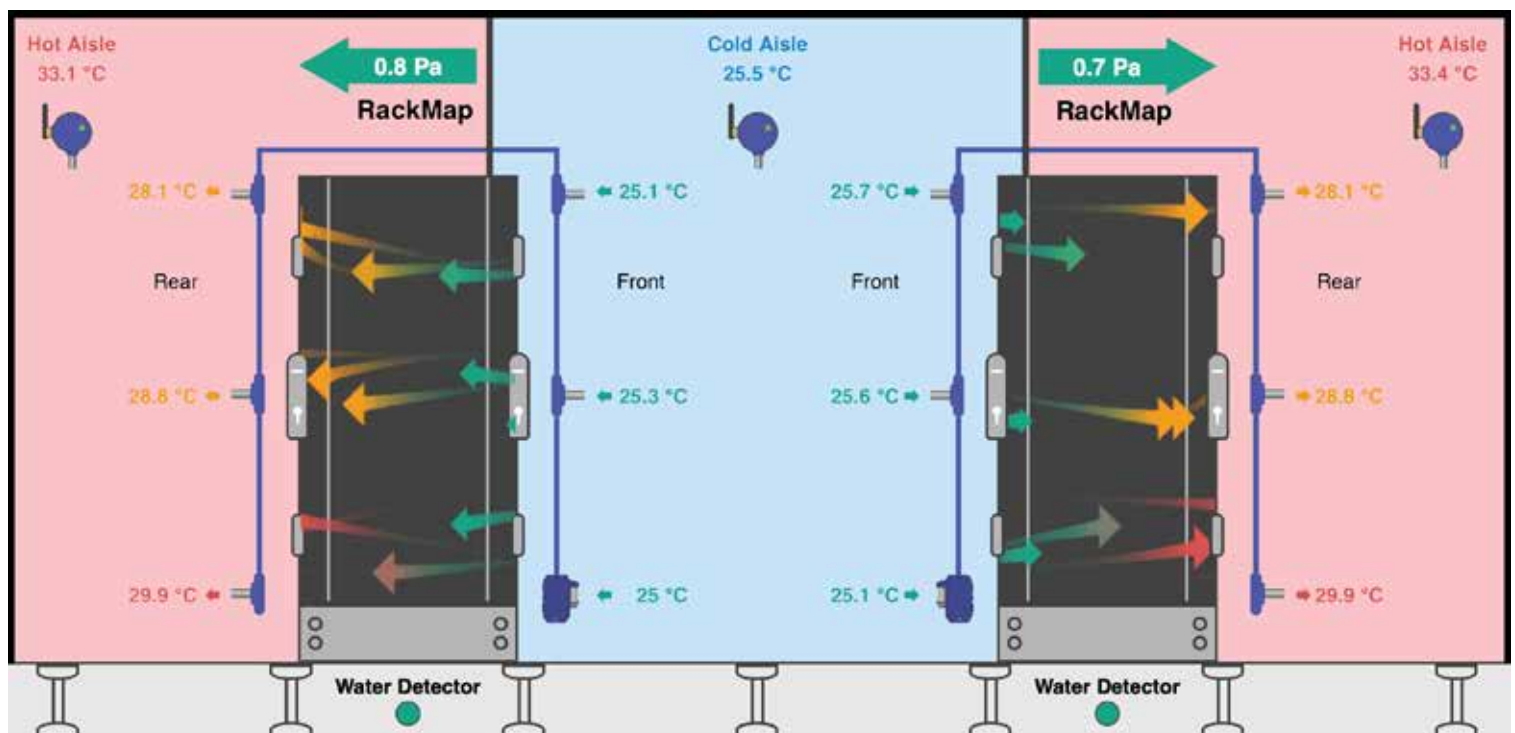
String of 6x Temp sensors and 2x Humidity for cabinet front and rear temperatures with  $\Delta T$  calculation of front and rear temperature differentials.

Differential pressure sensor, check for proper pressure differential between front and rear. Ideal for hot/cold aisle containment to ensure proper airflow.

**AKCPro Server Rack Map View**  
Use the CAS with dedicated rack map view on AKCPro Server. A visual representation of your cabinet, with airflow, front and rear temperatures, temperature differentials and differential pressure. Add swing handle locks, LCD display and sensor status light for a complete Rack+ solution.



*Note: Wireless version (WT-CAS) available for use with AKCP Wireless Gateway*



### CAS - Technical Specifications



|                               |  |
|-------------------------------|--|
| <b>Environment monitoring</b> |  |
| <b>Temperature</b>            | 6x Temperature sensor values<br>3x Differential Temperature sensor values  |
| <b>Measurement Range</b>      | -40°C to +75°C<br>-40°F to +167°F  |
| <b>Measurement Resolution</b> | 0.1°C increments<br>0.2°F increments   |
| <b>Measurement Accuracy</b>   | Maximum ±0.3 at -40°C, minimum ±0.3 at +25°C and ±0.3 at +75°C<br>Maximum ±0.6 at -40°F, minimum ±0.6 at +25°C and ±0.6 at +167°F  |
| <b>Humidity</b>               | 2x Humidity sensor values  |
| <b>Measurement range</b>      | 0 to 100% Relative humidity  |
| <b>Resolution</b>             | 1%RH increments, 0.01%RH sensor reading  |
| <b>Accuracy at</b>            | 25°C ±2%RH   |
| <b>Differential Pressure</b>  | 1x Differential Pressure value   |
| <b>Measurement range</b>      | ± 125 Pa (±0.5 inH <sub>2</sub> O / ±1.25 mbar)  |
| <b>Resolution</b>             | 0.01 Pa increments   |
| <b>Accuracy at</b>            | 25°C ±0.5%   |
| <b>Interface</b>              |  |
| <b>Communications cable</b>   | RJ-45 jack to sensor using UTP CAT5e/6 cable   |
| <b>Power source</b>           | Powered by the sensorProbe+ family units. No additional power needed   |
| <b>Power Consumption</b>      | Typical 250 mWatt, 50 mA   |
| <b>Maximum Cable Length</b>   | The CAS sensor can be extended from the RJ-45 Intelligent Sensor ports on the base units up to 60 feet, or 18 meters using standard CAT5/6 LAN cable   |
| <b>Dimension</b>              | 75 x 55 x 27 mm  |
| <b>Mounting</b>               | Desktop, Wallmount, Din rail, Magnetic   |
| <b>Components</b>             | Manufactured using highly integrated, low power surface mount technology to ensure long term reliability.  |
| <b>Operating Environment</b>  | Temperature : Min. -35° C – Max.80° C<br>Humidity: Min. 20% – Max. 80% (Non-Condensing)  |
| <b>Important Note</b>         | <ul style="list-style-type: none"> <li>- The Cabinet Thermal Map sensor is only compatible with the sensorProbe+ platform units.</li> <li>- When plugging the first time or after upgrading a sensorProbe+ unit, the sensor firmware might be upgraded by the unit and not be available right away.</li> <li>- On the sensorProbeX+, the sensor firmware can be upgraded only on the main module sensor ports</li> </ul> |
| <b>Sensor count</b>           | 12   |

**CAS - Technical Drawing**



## Temperature Sensors (TMP00-NIST2 / TMP01-NIST2)



**If you're spending money for monitoring, wouldn't you want to know the sensors are calibrated?**

**2 NIST certified, calibrated temperature sensors are compared once a second for accuracy. (NIST2)**

The NIST2 sensors feature a built in calibration check. Each unit has 2x NIST calibrated and certified temperature sensors. The primary sensor value is checked by the secondary sensor, and if we detect a range of greater than the stated accuracy we will alert that the sensor is out of calibration.

This makes these sensors ideal for situations where a high degree of accuracy is required and assurance of the calibration state



### **TMP00-NIST2**

The sensor can be extended up to 50m (165ft) using standard CAT5 cable.



### **TMP01-NIST2**

Fixed length sensor with 1ft cable

**NIST**

National Institute of  
Standards and Technology  
U.S. Department of Commerce

**Note: NIST2 sensors are compatible with sensorProbe+ and securityProbe series of base units only**



**Temperature Sensors (TMP00-NIST3 / TMP01-NIST3)**

## Calibration Check with Fail-over

**3 NIST certified, calibrated temperature sensors are compared once a second for accuracy, with backup if pair is out of calibration (NIST3).**

The NIST3 sensors feature a built in calibration check. 3 NIST calibrated sensors working in 3 pairs. The primary sensor value is checked by the secondary sensor, and if we detect a range of greater than the stated accuracy we will alert that the sensor is out of calibration. The sensor will then automatically fail-over and continue monitoring with a seamless graph of data.

Suitable for situations where a high accuracy, calibrated sensors are needed, with backup for critical monitoring applications.



### **TMP00-NIST3**

Just like the TMP00, this sensor can be extended up to 50m (165ft) using standard CAT5 cable.



### **TMP01-NIST3**

Fixed length sensor with 1ft cable

**NIST**

National Institute of  
Standards and Technology  
U.S. Department of Commerce

**Note: NIST3 sensors are compatible with sensorProbe+ series of base units only**

## Temperature Sensors (TMPWxx-xxmm)



### **TMPWxx**

Waterproof temperature sensor\* with extended metal tube. Available in a variety of cable lengths and in either the standard tube or a choice of two additional tube lengths, either 50mm or 100mm. Custom lengths can be ordered with code TMPWxx / TMPWxx-50mm / TMPWxx-100mm where xx is replaced by the cable length in feet.



TMPW15-100mm



TMPW15-50mm

\*Water proof up to length of metal tube

### TMP00-NIST2 / NIST3 / TMPWxx - Technical Specifications

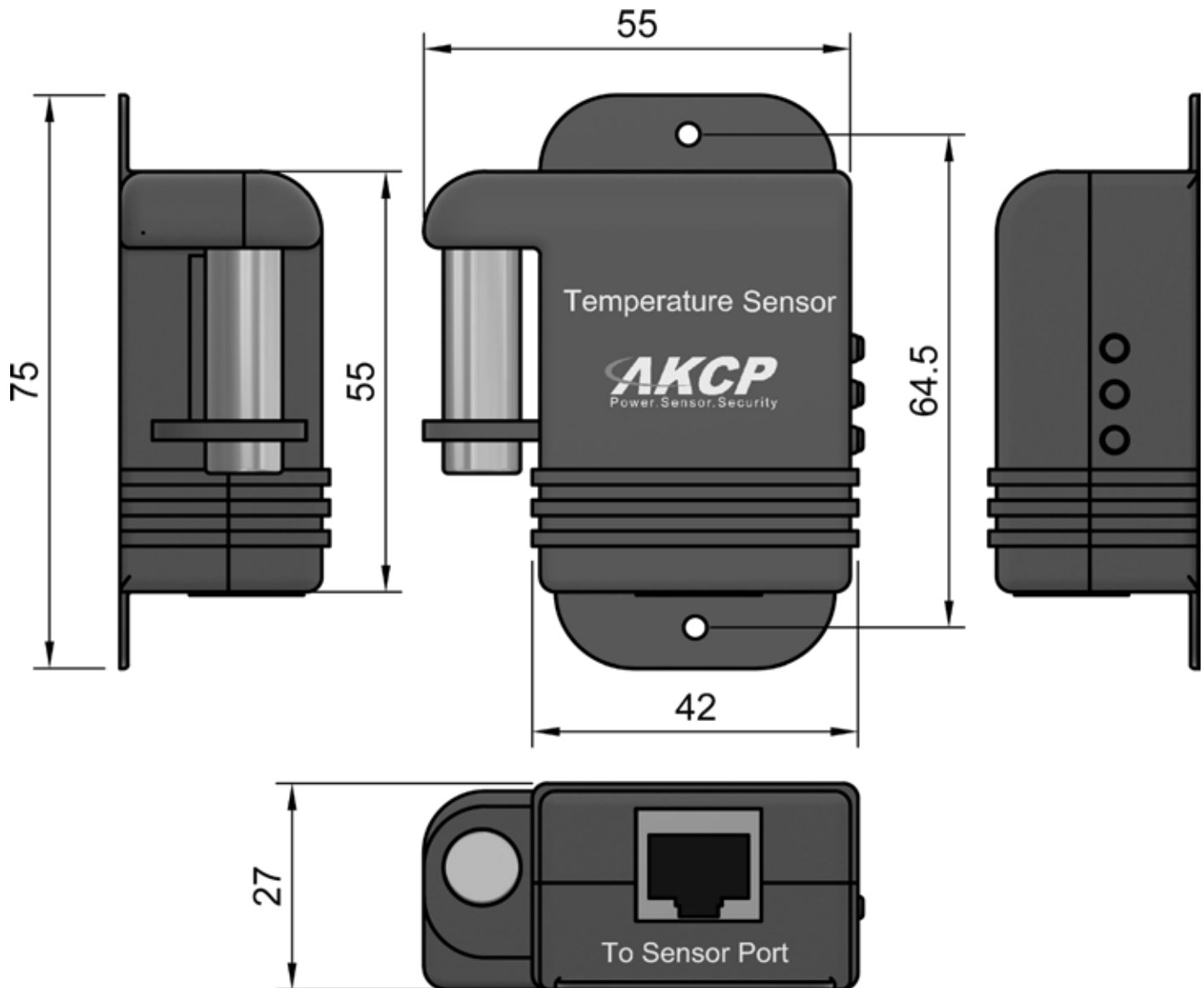


|                                       |   |
|---------------------------------------|---|
| <b>Temperature</b>                    |   |
| <b>Measurement Range</b>              | -55°C to +75°C<br>-67°F to +167°F   |
| <b>Measurement Resolution</b>         | securityProbe and sensorProbe+ series<br>0.1°C increments<br>0.2°F increments<br>sensorProbe series<br>1°C increments<br>1°F increments   |
| <b>Measurement Accuracy</b>           | sensorProbe+ series and securityProbe series<br>±0.2°C accuracy from -10°C to +75°C<br>±0.5°F accuracy from +14°F to +167°F<br>sensorProbe series<br>±1°C accuracy from -10°C to +75°C<br>±1°F accuracy from +14°F to +167°F  |
| <b>Calibration</b>                    | NIST traceable Calibration Certificate (TMPxx-NIST2 / 4)<br>Built in calibration check, alerts when sensor needs re-calibration<br>NIST4 with calibration check and failover  |
| <b>Interface</b>                      |   |
| <b>Communications cable</b>           | RJ-45 jack to sensor using UTP CAT5e/6 cable  |
| <b>Power source</b>                   | Powered by the base units. No additional power needed   |
| <b>Power Consumption</b>              | Typical 7.25mWatt, 1.45mA   |
| <b>Maximum Cable Length</b>           | TMP00 - SPX+ 1000 feet (300 meters) with low capacitance shielded UTP cable<br>TMP00 - SP2+ / SP1+ 600ft (180 meters) with low capacitance shielded UTP cable<br>TMP01 - 600ft (180 meters)   |
| <b>Sensor type</b>                    | Semiconductor, microprocessor controlled  |
| <b>Dimensions</b>                     | 56 x 55 x 33.3 mm   |
| <b>Mounting</b>                       | DIN rail mounting<br>Screw mounting   |
| <b>Sensor count (TMPxx)</b>           | 1   |
| <b>Sensor count (TMPxx-NIST2 / 4)</b> | 3   |
| <b>Important Note</b>                 | The fixed one foot type or TMP01 are not designed to be extended. If you need to extend these sensors then you need to use the TMP00 (remote type). We also do not recommend you trying to connect any of our AKCP sensors including the temperature and dual temp humidity sensors though patch panels or using the RJ-45 couplers to extend them. Please see the temperature sensors product manual or FAQ in our knowledge base for more details regarding this. |
| <b>Compatability</b>                  | TMPxx-NIST2 and NIST4 compatible with sensorProbe+ series only  |

**TMP00 / TMP01-NIST2 / NIST3 - Technical Drawing**



**TMP00 - Extendable Temperature Sensor**



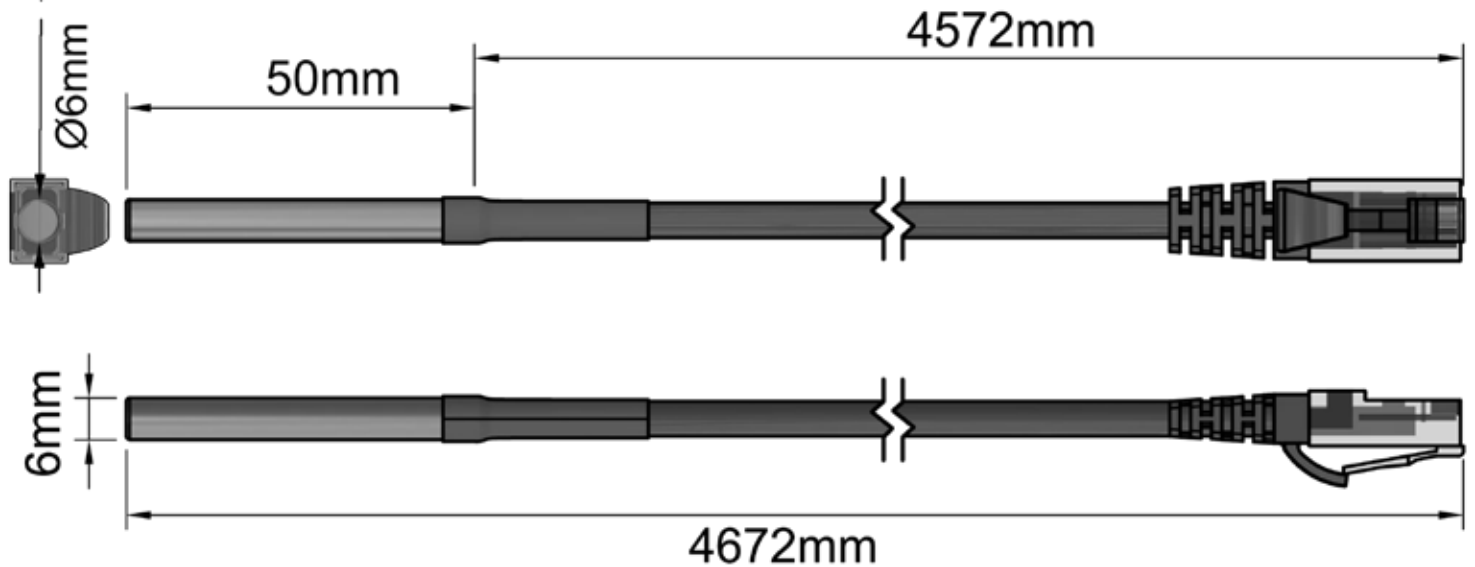
**TMP01 - 1ft Temperature Sensor**



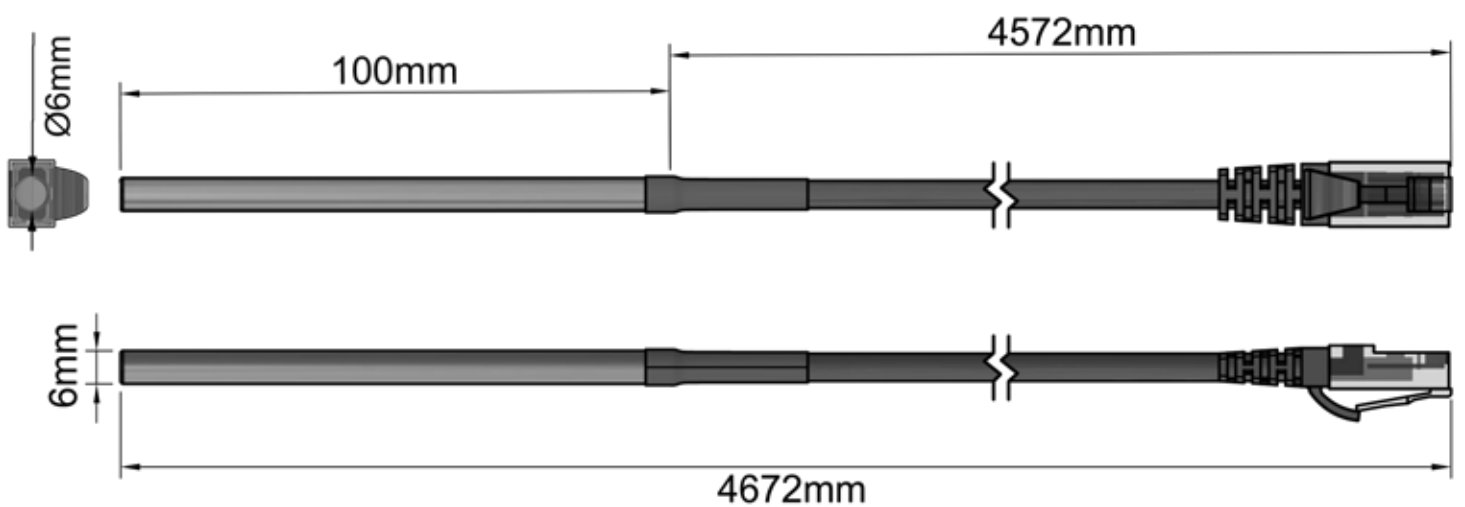
## TMPW15 - Technical Drawing



### TMPW15-50mm- Waterproof Temperature Sensor with 50mm tube



### TMPW15-100mm- Waterproof Temperature Sensor with 100mm tube



## Ultra Cold Temperature Sensor (UCTxx)



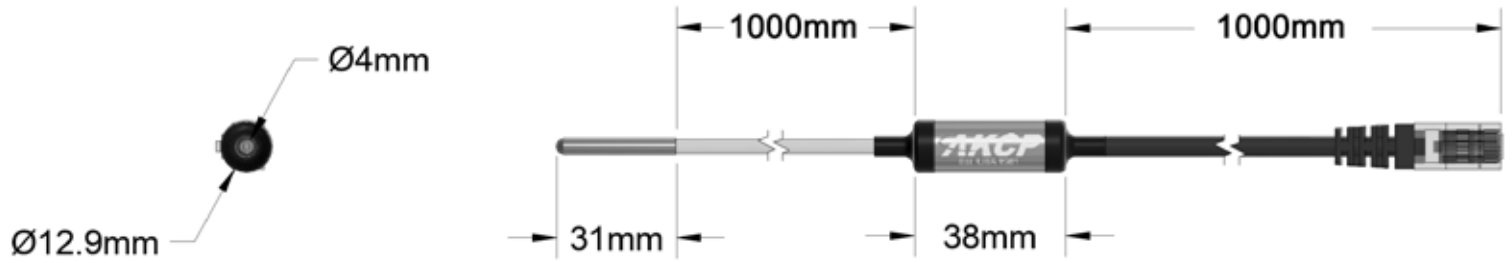
Suitable for temperatures as low as  $-200^{\circ}\text{C}$  ( $-328^{\circ}\text{F}$ ). Ideal for monitoring vaccines and medical products based on mRNA technology that require ultra cold storage. The sensor uses a platinum probe that varies in resistance with temperature changes.

The sensor has good stability with immunity to electrical noise making it also suitable for use in industrial environments as well as medical applications.

|                               |   |
|-------------------------------|---|
| <b>Temperature</b>            |   |
| <b>Measurement Range</b>      | $-200^{\circ}\text{C}$ to $+150^{\circ}\text{C}$<br>$-328^{\circ}\text{F}$ to $+302^{\circ}\text{F}$  |
| <b>Measurement Resolution</b> | $0.1^{\circ}\text{C}$ increments<br>$0.2^{\circ}\text{F}$ increments  |
| <b>Measurement Accuracy</b>   | Typical :<br>* $\pm 0.15^{\circ}\text{C}$<br>* $\pm 0.3^{\circ}\text{F}$  |
| <b>Interface</b>              |   |
| <b>Communications cable</b>   | RJ-45 jack to sensor using UTP CAT5e/6 cable  |
| <b>Power source</b>           | Powered by the sensorProbe+ family units. No additional power needed  |
| <b>Maximum Cable Length</b>   | The UCTS sensor can be extended from the RJ-45 Intelligent Sensor ports on the base units up to 60 feet, or 18 meters using standard CAT5/6 LAN cable |
| <b>Dimension</b>              | 75 x 55 x 27 mm   |
| <b>Components</b>             | Manufactured using highly integrated, low power surface mount technology to ensure long term reliability.   |
| <b>Operating Environment</b>  | Temperature : Min. $-35^{\circ}\text{C}$ – Max. $80^{\circ}\text{C}$<br>Humidity: Min. 20% – Max. 80% (Non-Condensing)                                |
| <b>Sensor count</b>           | 1   |
| <b>Important Note</b>         | Compatible only with sensorProbe+ platform  |



## UCTxx - Technical Drawing



## Dual Temp and Humidity Sensors (THS00 / THS01)



Accurate and responsive measurement of temperature and humidity. Available in fixed length or extendable version, the sensor is housed in a metal tube that is thermally conductive and perforated to still provide accurate readings.



### **THS00**

The THS00 is supplied with a free 5ft cable, it can be extended using standard CAT5 up to 300 meters (1,000ft) from the AKCP base unit. The sensor can be mounted with screws, adhesive or with optional DIN rail clips



### **THS01**

A short 1ft fixed cable with a dual temperature and humidity sensor on the end.

## Dual Temp and Humidity Sensors (THSxx-NIST2 / NIST3)



**If you're spending money for monitoring, wouldn't you want to know the sensors are calibrated?**

**2 NIST certified, calibrated temperature sensors are compared once a second for accuracy. (NIST2)**

The NIST2 sensors feature a built in calibration check. Each unit has 2x NIST calibrated and certified temperature sensors. The primary sensor value is checked by the secondary sensor, and if we detect a range of greater than the stated accuracy we will alert that the sensor is out of calibration.

This makes these sensors ideal for situations where a high degree of accuracy is required and assurance of the calibration state

### **Calibration Check with Fail-over**

**3x NIST certified, calibrated temperature sensors are compared for accuracy, with a backup pair (NIST3).**

The NIST3 sensors feature a built in calibration check. Each unit has three pairs of NIST calibrated and certified temperature sensors. The primary sensor value is checked by the secondary sensor, and if we detect a range of greater than the stated accuracy we will alert that the sensor is out of calibration. The sensor will then automatically fail-over to the second pair and continue monitoring with a seamless graph of data.

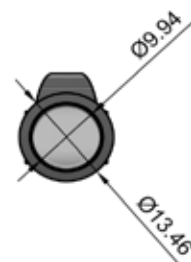
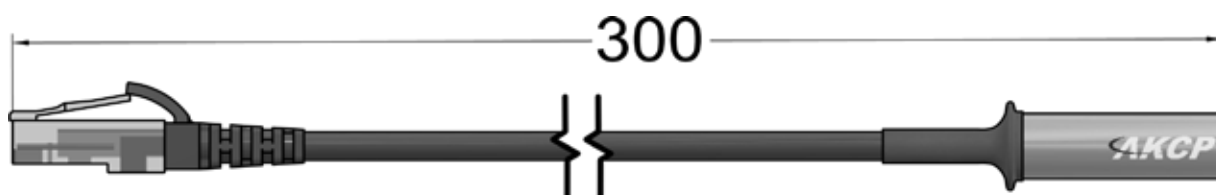
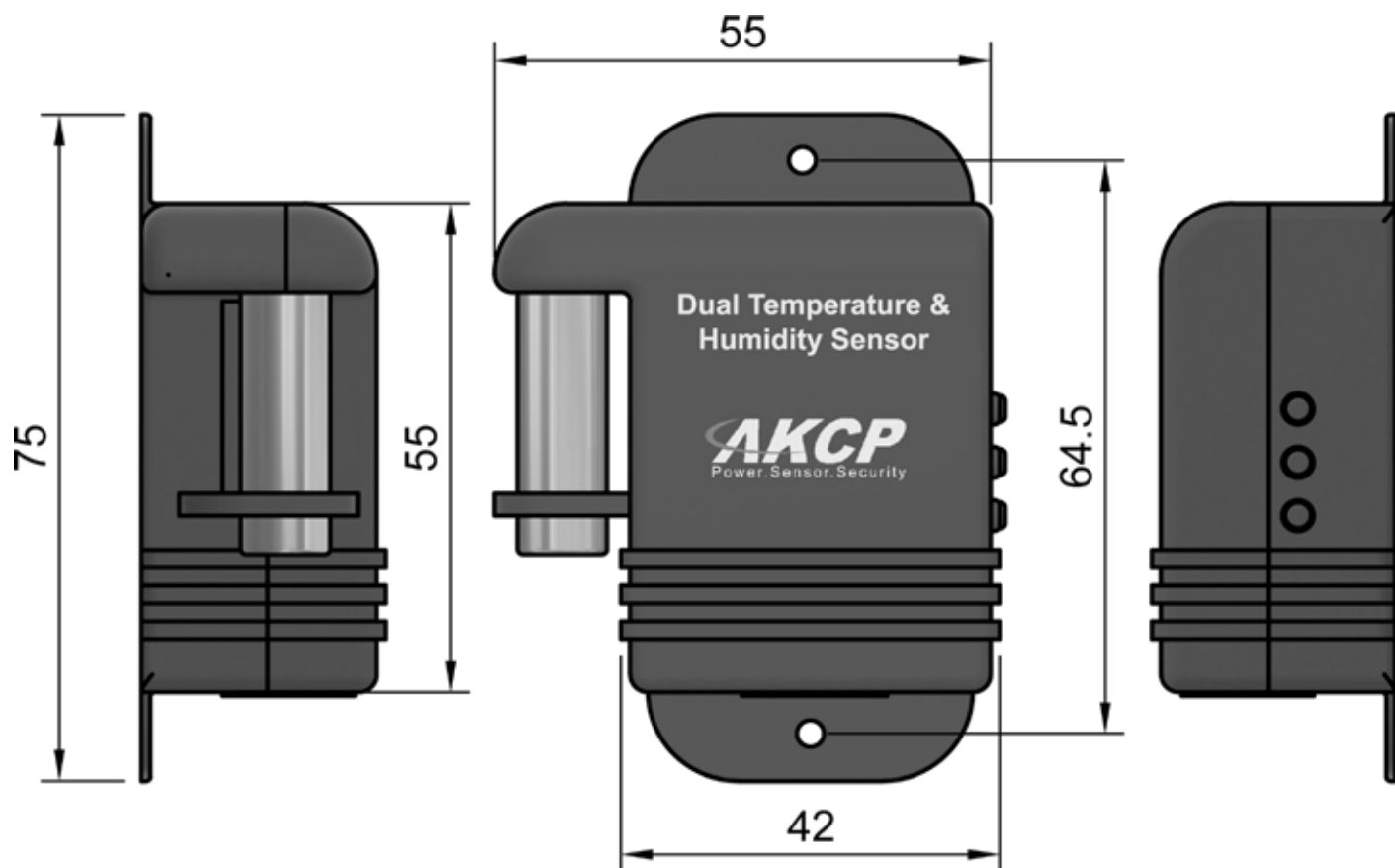
Suitable for situations where a high accuracy, calibrated sensors are needed, with backup for critical monitoring applications.

### THS00 / THS01 / NIST2 / NIST3 - Technical Specifications



|                                   |   |
|-----------------------------------|---|
| <b>Temperature</b>                |   |
| <b>Measurement Range</b>          | -55°C to +75°C<br>-67°F to +167°F   |
| <b>Measurement Resolution</b>     | sensorProbe+ series<br>0.1°C increments<br>0.2°F increments<br>securityProbe series<br>0.5°C increments<br>0.9°F increments<br>sensorProbe series<br>1°C increments<br>1°F increments   |
| <b>Measurement Accuracy</b>       | sensorProbe+ series and securityProbe series<br>±0.5°C accuracy from -10°C to +75°C<br>±0.9°F accuracy from +14°F to +167°F<br>sensorProbe series<br>±1°C accuracy from -10°C to +75°C<br>±1°F accuracy from +14°F to +167°F  |
| <b>Humidity</b>                   |   |
| <b>Measurement range</b>          | 0 to 100% Relative humidity   |
| <b>Resolution</b>                 | 1%RH increments, 0.01%RH sensor reading   |
| <b>Accuracy at</b>                | At 25°C<br>Min : ±2%RH<br>Max : ±5% RH  |
| <b>Interface</b>                  |   |
| <b>Communications cable</b>       | RJ-45 jack to sensor using UTP CAT5e/6 cable  |
| <b>Power source</b>               | Powered by the base units. No additional power needed   |
| <b>Power Consumption</b>          | Typical 17.25mWatt, 1.45mA  |
| <b>Maximum Cable Length</b>       | THS00 - SPX+ 1000 feet (300 meters) with approved low capacitance shielded UTP cable<br>THS00 - SP2+ / SP1+ 600 feet (180 meters) with approved low capacitance shielded UTP cable<br>THS01 - 100 feet (30 meters)  |
| <b>Sensor type</b>                | Semiconductor, microprocessor controlled  |
| <b>Dimensions</b>                 | 56 x 55 x 33.3 mm   |
| <b>Mounting</b>                   | DIN rail mounting<br>Screw mounting   |
| <b>Sensor count</b>               | 2   |
| <b>Sensor count (NIST2/NIST4)</b> | 3   |
| <b>Important Note</b>             | The fixed one foot type or THS01 are not designed to be extended. If you need to extend these sensors then you need to use the THS00 (remote type). We also do not recommend you trying to connect any of our AKCP sensors including the temperature and dual temp humidity sensors though patch panels or using the RJ-45 couplers to extend them. Please see the temperature sensors product manual or FAQ in our knowledge base for more details regarding this. |
| <b>Compatability</b>              | THSxx-NIST2 and THSxx-NIST4 compatible with sensorProbe+ series only  |

## THS00 / THS01 / NIST2 / NIST3 - Technical Drawing



## Spot Water Sensor (WSxx)



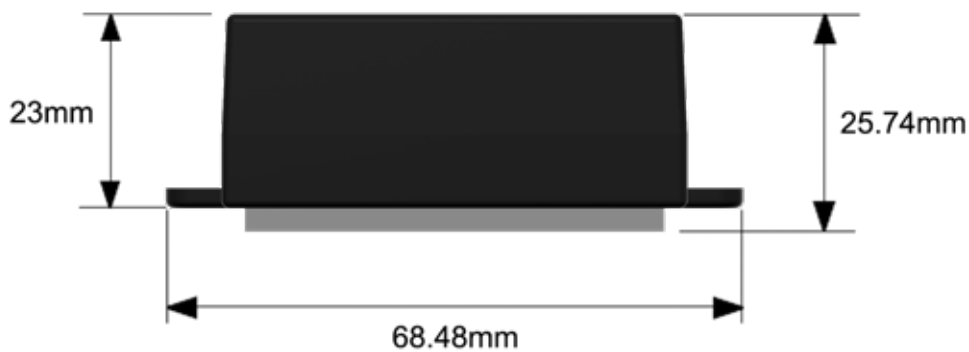
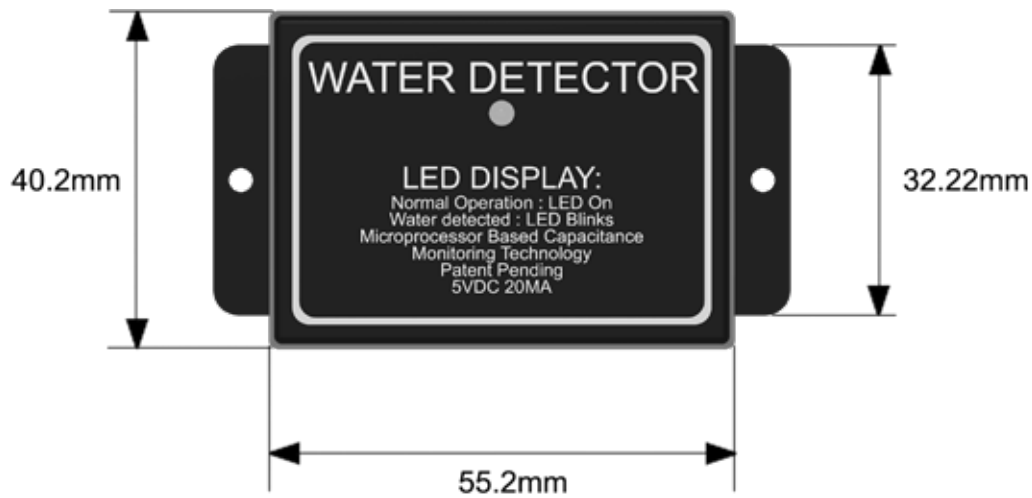
Water leaks can be a disaster, causing damage and potential large monetary losses. Protect your facility and infrastructure using spot water sensors. Placed at strategic positions under raised flooring in a data center, they can be used as an early warning indicator when water may pose a threat. The Spot Water Sensor uses technology developed by AKCP to detect the presence of even de-ionised water.

## Technical Specifications

|                                  |   |
|----------------------------------|---|
| Measurement Range                | Wet or Dry  |
| Sensor Type                      | Open/Closed contact input switch  |
|                                  | Patent pending, microprocessor controlled, capacitance measurement technology   |
|                                  | Able to measure distilled water   |
| Measurement Rate                 | Multiple readings every second  |
| Indication                       | LED for Status  |
| Operating Temperature            | -20 °C~60 °C<br>4 °F~140 °F   |
| Interface                        |   |
| Communications Cable             | RJ-45 jack to sensor using UTP Cat 5 wire   |
| Communications Cable Max. length | The Spot Water Sensor can be extended from the RJ-45 Intelligent Sensor ports on the base units up to 500 feet, or 150 meters using standard CAT5/6 LAN cable                     |
| Power Source                     | Powered by the controller unit. No additional power needed  |
|                                  | Full autosense including disconnect alarm   |
| Power Consumption                | Typical 65 mWatt, 13mA  |
| Dimensions                       | 55(W) x 39(H) x 27(D) mm  |
| Mounting                         | Screw mounting  |
| Important Note                   | AKCP does not recommend the spotWater Sensor to be placed on a conductive surface.<br>If this is required, add the Insulation Coating P/N : WSIC to each spotWater Sensor ordered |
| Sensor count                     | 1   |



**WSxx - Technical Drawing**



**Rope Water Sensor (V2RWSCxx / RWSCxx / LWSCxx)**

The rope water sensor comes in two parts, the orange non-sensing cable, and the yellow sensing cable. IP66 rated waterproof connectors join the two sections of rope together. Lay these rope water sensors out around the perimeter of your room, or underneath aisles in your data center to give early warning of potential water leaks and avoid costly damage.

RWSCxx / LWSCxx with additional female connector

Rope water sensors are available in three versions.

**V2RWSCxx**

This rope water sensor can not be extended, it has no additional female connector for connecting additional rope water sensing cable extensions.

**RWSCxx**

This rope water sensor can be extended. It has an additional female connector on the end to plugin an extension.

**LWSCxx**

Rope water sensor with locate capabilities. It can identify the number of feet / meters along the rope the first leak has been detected.



V2RWSCxx without additional female plug for extensions

### V2 / RWSCxx - Technical Specifications



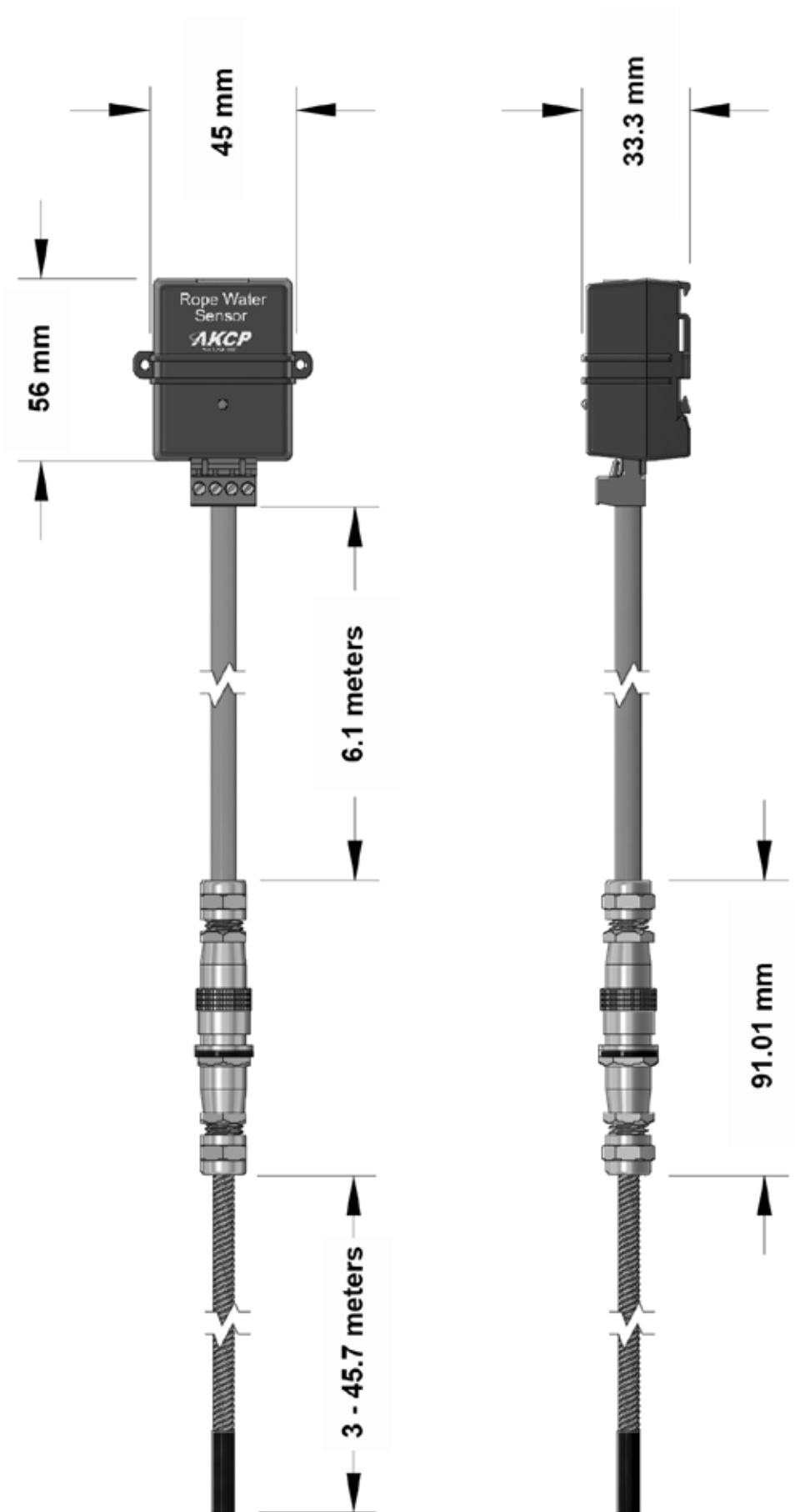
|   |   |
|---|---|
| <b>Measurement Range</b>                | Wet or Dry  |
| <b>Sensor Type</b>                      | Open/Closed contact input switch  |
| <b>Measurement Rate</b>                 | Multiple readings every second  |
|   | Able to detect the presence or non-presence of water  |
| <b>Indication</b>                       | LED for Status  |
| <b>Operating Temperature</b>            | -20 °C~60 °C<br>4 °F~140 °F   |
| <b>Pull Force Limit</b>                 | Not to exceed 50 lb   |
| <b>Bend Radius</b>                      | 2 in. (50 mm) minimum   |
| <b>Pressure</b>                         | Loads greater than 20 lb (9 kg) per linear inch at 20°C (68°F) may immediately trigger an alarm   |
| <b>Interface</b>                        |   |
| <b>Communications Cable</b>             | RJ-45 jack to sensor using UTP Cat 5 wire   |
| <b>Communications Cable Max. length</b> | <p>The Rope Water Sensor can be extended from the RJ-45 Intelligent Sensor ports on the base units up to 100 feet, or 30 meters using standard CAT5/6 LAN cable. Comes fully assembled including the Water sensing rope, the non-sensing cable that connects the rope to the sensing module and the main sensing module that connects via CAT5 LAN cable to the sensorProbe / securityProbe 5E.</p> <p>Sensing rope cable can be pre-ordered from a 10 feet minimum to any custom run length of up to 165 feet or 50 meters.</p> <p>Non-sensing cable comes in a standard 20 feet run length.</p> |
| <b>Power Source</b>                     | Powered by the controller unit. No additional power needed  |
|   | Full autosense including disconnect alarm   |
| <b>Power Consumption</b>                | Typical 125 mWatt, 25 mA  |
| <b>Dimensions</b>                       | 56 x 55 x 33.3 mm   |
| <b>Mounting</b>                         | DIN rail mounting<br>Screw mounting   |
| <b>Important Note</b>                   | AKCP does not recommend the ropeWater Sensor to be placed on a conductive surface. Or nearby power cables that can cause electro magnetic interference with the cable resulting in false alerts.  |
| <b>Sensor count</b>                     | 1   |

### LWSCxx- Technical Specifications

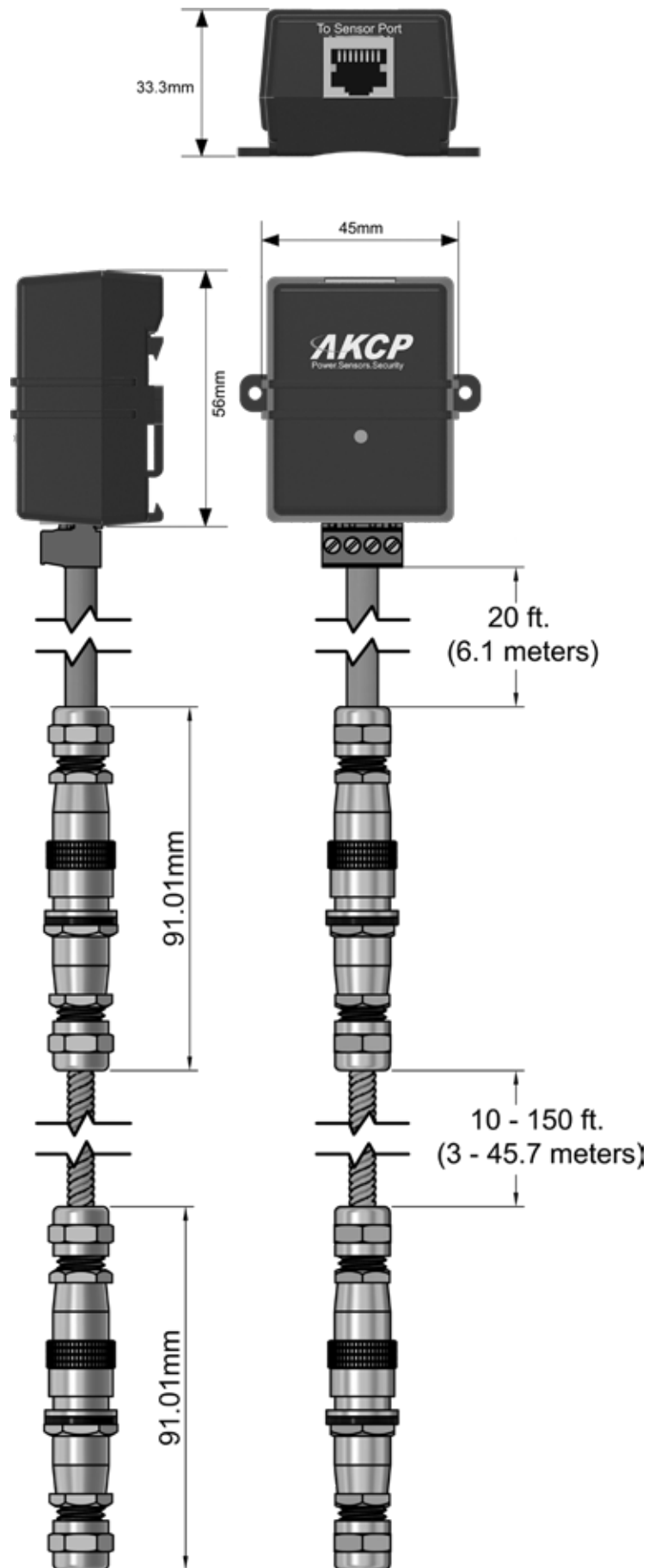


|                                  |   |
|----------------------------------|---|
| Measurement Type                 | Wet or Dry<br>Closest location detection  |
| Measurement Rate                 | Multiple readings every second  |
|                                  | Able to detect the presence of water at specific location   |
| Indication                       | LED for Status  |
| Operating Temperature            | -20 °C~60 °C<br>4 °F~140 °F   |
| Pull Force Limit                 | Not to exceed 50 lb   |
| Bend Radius                      | 2 in. (50 mm) minimum   |
| Pressure                         | Loads greater than 20 lb (9 kg) per linear inch at 20°C (68°F) may immediately trigger an alarm   |
| Interface                        |   |
| Communications Cable             | RJ-45 jack to sensor using UTP Cat 5 wire   |
| Communications Cable Max. length | The Locate Rope Water Sensor can be extended from the RJ-45 Intelligent Sensor ports on the base units up to 100 feet, or 30 meters using standard CAT5/6 LAN cable.<br>Comes fully assembled and includes the rope portion that is the water sensing cable, the non-sensing area cable (from the rope to the sensing module) and the main sensing module<br>Sensing rope cable can be pre-ordered from a 10 feet minimum to any custom run length (in multiples of 10 feet) of up to 160 feet or 50 meters.<br><br>Non-sensing cable comes in a standard 20 feet run length. |
| Power Source                     | Powered by the controller unit. No additional power needed  |
|                                  | Full autosense including disconnect alarm   |
| Power Consumption                | Typical 125 mWatt, 25 mA  |
| Dimensions                       | 56 x 55 x 33.3 mm   |
| Mounting                         | DIN rail mounting<br>Screw mounting   |
| Important Note                   | AKCP does not recommend the ropeWater Sensor to be placed on a conductive surface. Or nearby power cables that can cause electro magnetic interference with the cable resulting in false alerts.  |
| Sensor count                     | 1   |

## V2RWSCxx - Technical Drawing



## RWSCxx / LWSCxx - Technical Drawing





### Airflow Sensor (AFS00)

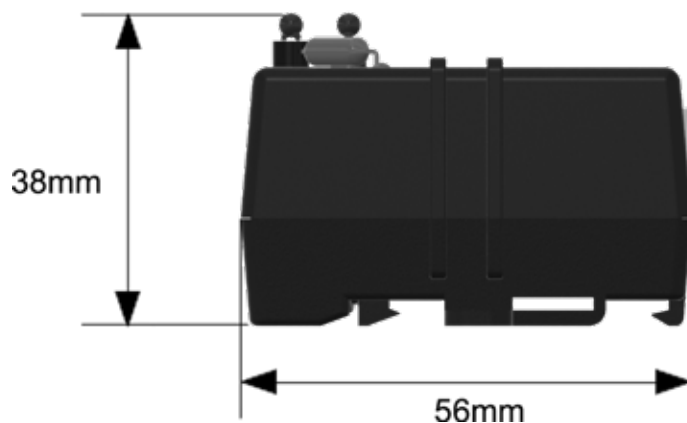
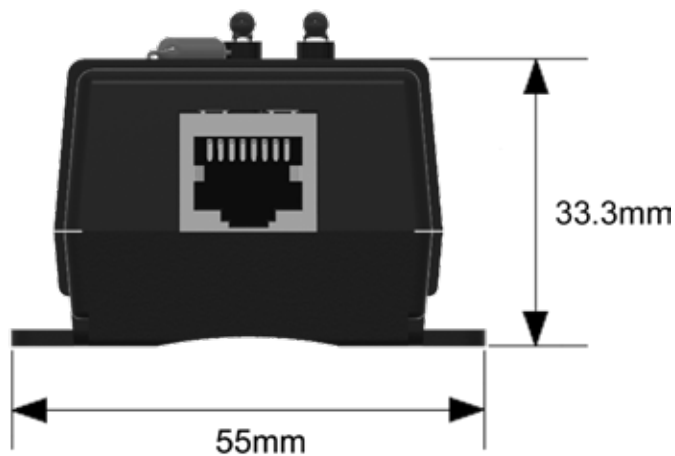
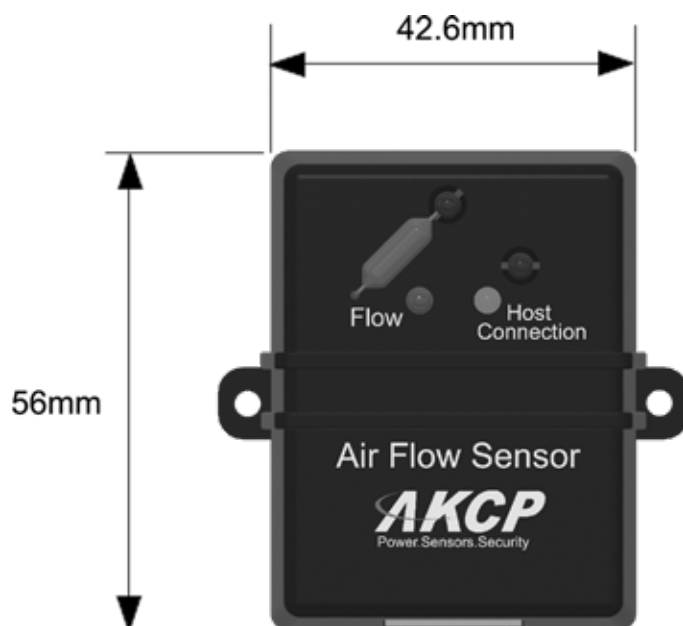


The airflow sensor is a switch type on/off style sensor. It is not a precision airflow measurement sensor, but rather an indicator of whether there is a presence or absence of airflow. A threshold can be set to determine the sensitivity of the sensor. Ideal for placing in-front of air intake or exhaust fans to indicate if the airflow is sufficient and as an early warning of failures in the cooling systems or fans.

### Technical Specifications

|                                  |  |
|----------------------------------|--|
| Measurement Range                | Normal or Critical   |
| Sensor Type                      | Thermistor / On or Off   |
| Measurement Rate                 | Multiple readings every second   |
| Indication                       | LED for Status<br>LED for connectivity   |
| Operating Temperature            | -20 °C~60 °C<br>4 °F~140 °F  |
| Interface                        |  |
| Communications Cable             | RJ-45 jack to sensor using UTP Cat 5 wire  |
| Communications Cable Max. length | The AirFlow Sensor can be extended from the RJ-45 Intelligent Sensor ports on the base units up to 60 feet, or 18 meters using standard CAT5/6 LAN cable |
| Power Source                     | Powered by the controller unit. No additional power needed   |
| Power Consumption                | Full autosense including disconnect alarm<br>Typical 430 mWatt, 85mA   |
| Dimensions                       | 56 x 55 x 33.3 mm  |
| Mounting                         | DIN rail mounting<br>Screw mounting  |
| Sensor count                     | 1  |

## AFS00 - Technical Drawing



## Thermocouple Sensors and Adapters (TCAK / TCAJ)



Thermocouples are used where you are exposing the sensor to extremes of temperature. Mostly used for industrial type applications, cryogenics and chemical industry. AKCP provides a complete thermocouple package as well as adapters for type K and J thermocouples if you have existing sensors that you wish to interface with our monitoring platform.



For customers who have an existing thermocouple of either a J or K type, we provide an adapter for interfacing this with our monitoring platform. This turns your thermocouple into a network enabled SNMP compliant thermocouple sensor that can be monitored remotely and send alerts via E-mail, SNMP and SMS when temperatures exceed your pre defined thresholds.

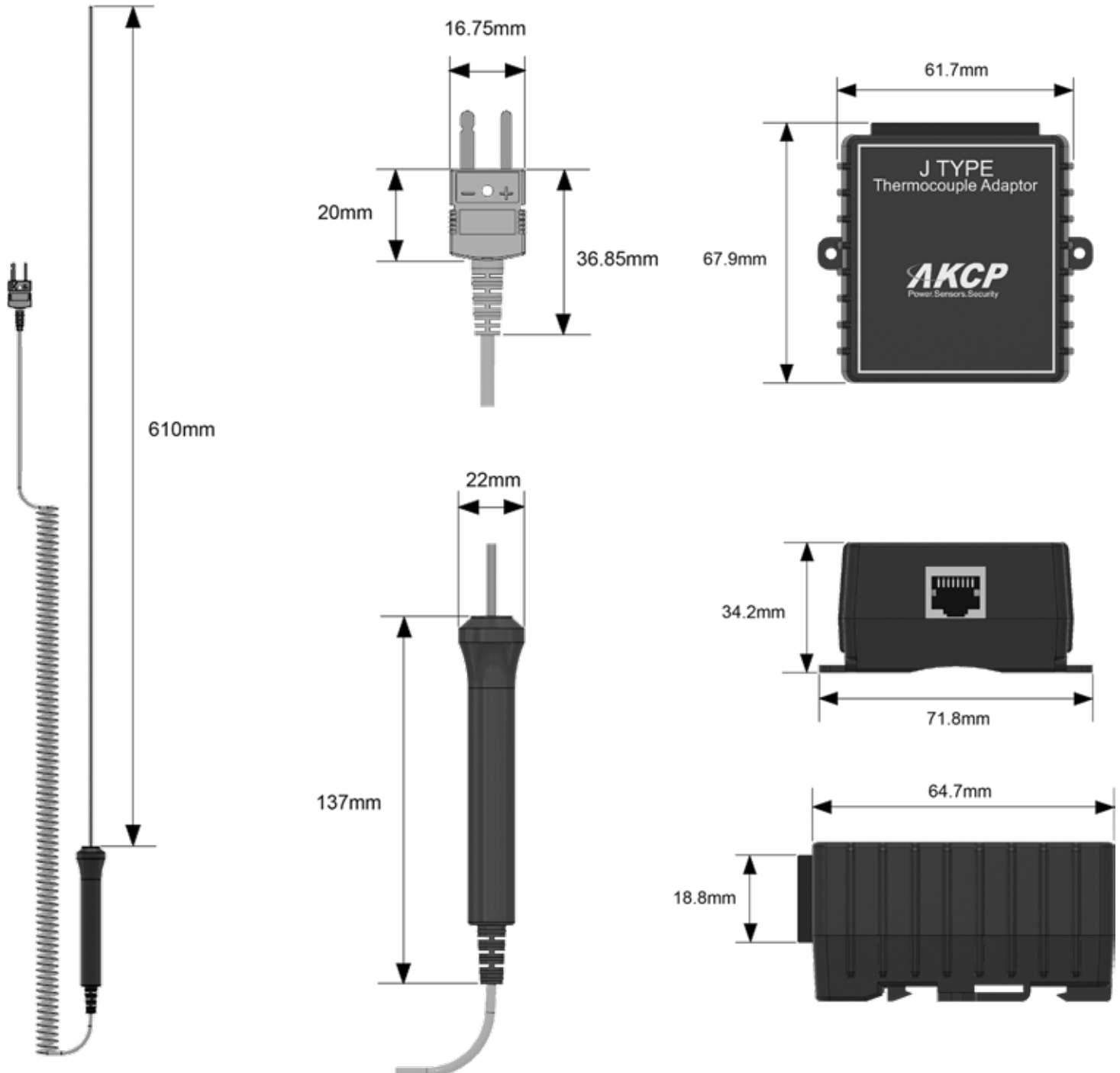
### TCAK / TCAJ - Technical Specifications

|                               |   |
|-------------------------------|---|
| <b>Temperature</b>            |   |
| <b>Measurement Range</b>      | K Type :<br>-200°C to +900°C<br>-330°F to 1650°F<br>J Type :<br>-40°C to +750°C<br>-40°F to 1382°F                          |
| <b>Measurement Resolution</b> | sensorProbe+ series<br>0.1°C increments<br>0.2°F increments<br>securityProbe series<br>0.5°C increments<br>0.9°F increments |
| <b>Measurement Accuracy</b>   | sensorProbe+ series and securityProbe series<br>±5°C<br>±9°F  |
| <b>Interface</b>              |   |
| <b>Communications cable</b>   | RJ-45 jack to sensor using UTP CAT5e/6 cable<br>Plugs directly into the AKCP J or K type thermocouple adapter               |
| <b>Power source</b>           | Powered by the base units. No additional power needed   |
| <b>Power Consumption</b>      | Typical 7.80 mWatt, 1.56 mA   |
| <b>Maximum Cable Length</b>   | Run length is 100 feet (30 meters) with approved low capacitance shielded cable or UTP                                      |
| <b>Dimensions</b>             | 0.61m x 4.5mm (sheath diameter)   |
| <b>Sensor count</b>           | 1   |

#### J / K Type Thermocouple Adapter Only

|                               |   |
|-------------------------------|---|
| <b>Temperature</b>            |   |
| <b>Measurement Range</b>      | K Type :<br>-200°C to +900°C<br>-330°F to 1650°F<br>J Type :<br>-40°C to +750°C<br>-40°F to 1382°F                          |
| <b>Measurement Resolution</b> | sensorProbe+ series<br>0.1°C increments<br>0.2°F increments<br>securityProbe series<br>0.5°C increments<br>0.9°F increments |
| <b>Measurement Accuracy</b>   | sensorProbe+ series and securityProbe series<br>±5°C<br>±9°F  |
| <b>Interface</b>              |   |
| <b>Communications cable</b>   | RJ-45 jack to sensor using UTP CAT5e/6 cable<br>Plugs directly into the AKCP J or K type thermocouple adapter               |
| <b>Power source</b>           | Powered by the base units. No additional power needed   |
| <b>Power Consumption</b>      | Typical 7.80 mWatt, 1.56 mA   |
| <b>Maximum Cable Length</b>   | Run length is 100 feet (30 meters) with approved low capacitance shielded cable or UTP                                      |
| <b>Sensor Connector</b>       | Compatible with industry standard J/K type thermocouples  |
| <b>Dimensions</b>             | 56 x 55 x 33.3 mm   |
| <b>Sensor count</b>           | 1   |

## TCAK / TCAJ - Technical Drawing



# Security Sensors

AKCP provides a variety of sensors that can be used for security applications. Protect your facilities and assets from theft or fire damage, control access to cabinets and detect the status of doors and windows.



**RFID Swing Handle Lock**



**Security Sensor**



**Vibration Sensor**



**Motion Detection**



**Siren and Strobe**



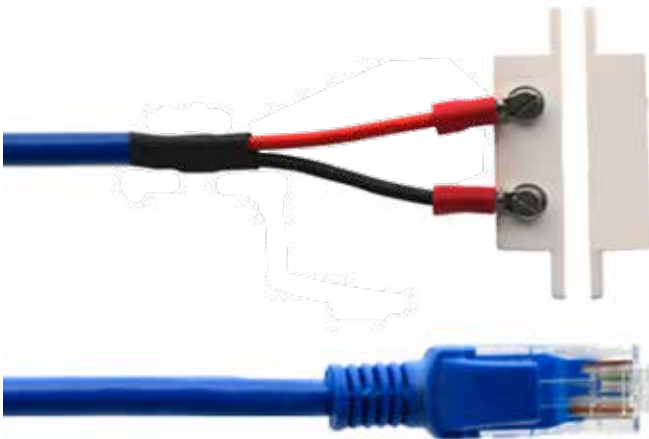
**Smoke Detector**



**Sensor Status Light**



## Security Sensor (SSxx)



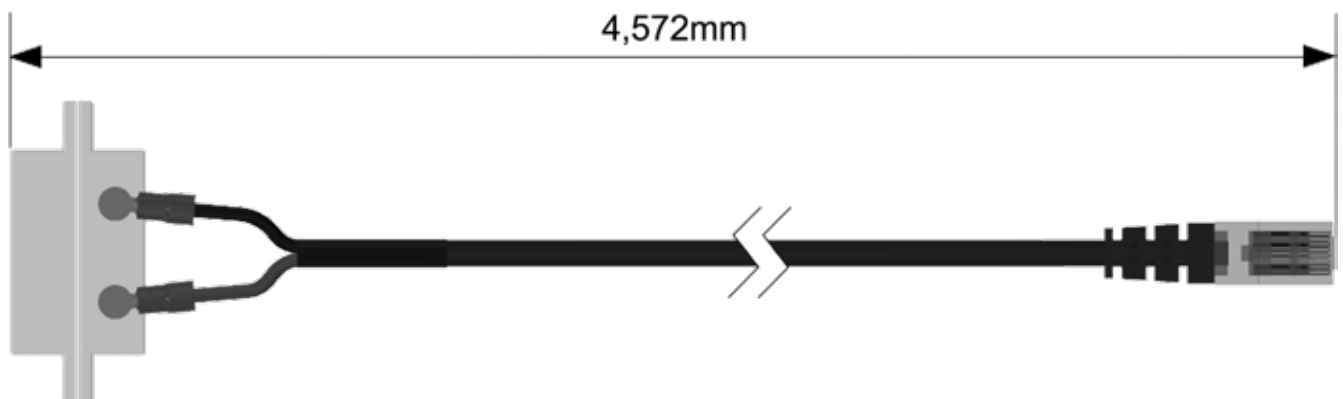
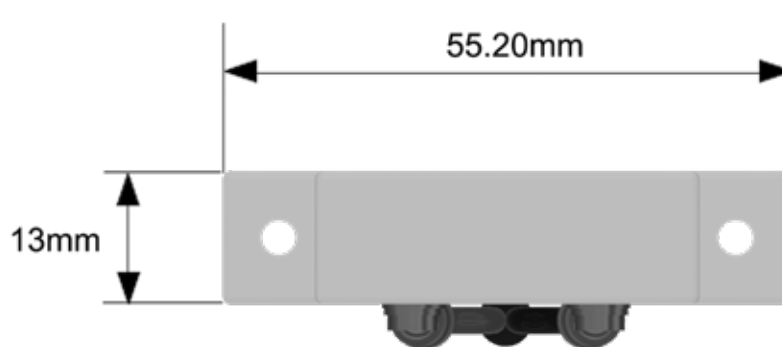
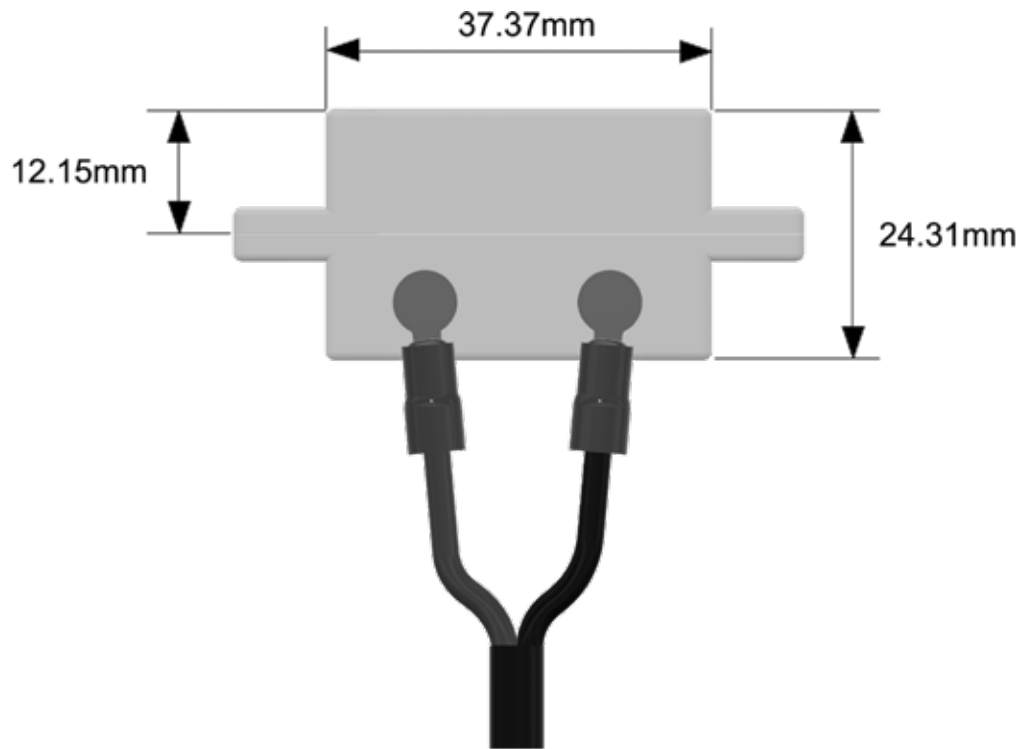
Security Sensors are simple magnetic contact switches that can be placed on any door, cabinet or window to sense the open or closed position. Ideal for using when you need to simply know if a door is open or closed without controlling access. Security Sensors can be daisy-chained together with several on a single sensor port, although in this configuration you will not know which sensor is critical just that one sensor in the string is in critical state.

Security Sensors are available in custom lengths, or choose from our standard lengths (SS15 comes with 15ft cable for example).

## Technical Specifications

|   |   |
|---|---|
| <b>Measurement Range</b>                | Alarm or Normal   |
| <b>Sensor Type</b>                      | Open / Closed magnetic switch   |
| <b>Input Measurement Rate</b>           | Multiple readings every second  |
|   | Normal input state is settable under software   |
| <b>Features</b>                         | Unlimited number can be wired in series using one Port<br>No reasonable limitation on distance from base unit |
| <b>Interface</b>                        |   |
| <b>Communications Cable</b>             | RJ-45 jack to sensor using UTP Cat 5 wire   |
| <b>Communications Cable Max. length</b> | 1000Ft (305m) with approved low capacitance shielded cable or UTP   |
| <b>Power Source</b>                     | Powered by the sensorProbe2 or sensorProbe2+. No additional power needed                                      |
|   | Full autosense including disconnect alarm   |
| <b>Power Consumption</b>                | Typical 8.95 mWatt, 1.79mA  |
| <b>Sensor count</b>                     | 1   |

## SSxx - Technical Drawing



### Vibration Sensor (VDS)



Install Vibration sensors on cabinets, safes, floors or walls and detect when vibration occurs. Use for being alerted if an object is moved, or if a cabinet is being forcibly opened.

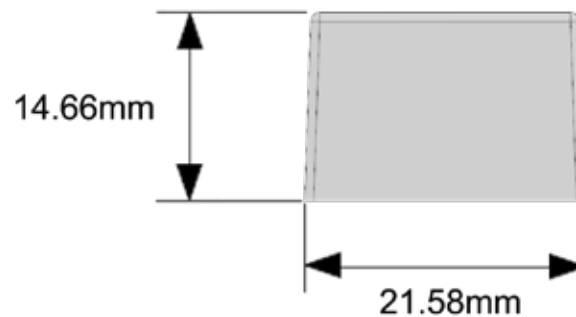
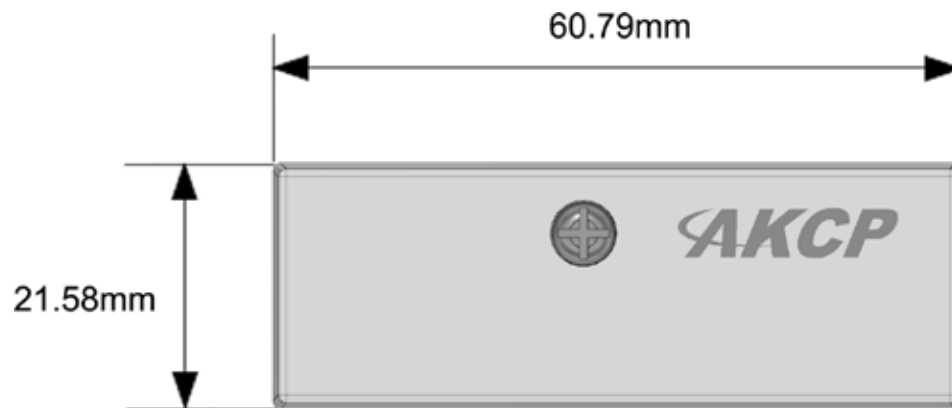
Detect if walls are being broken with jackhammer, or forced entry with crowbar or saw. Alerts will be sent when an undesirable force is applied to the surface you are protecting.

The vibration sensor has a built in tamper switch which is independent of the main vibration sensor circuit to alert should the sensor be tampered with or disconnected.

### Technical Specifications

|                                  |   |
|----------------------------------|---|
| Measurement Range                | Alarm or Normal   |
| Sensor Type                      | Normally Closed contact input switch  |
| Contact Pressure                 | Adjustable from 1 to 50 grams but recommended setting between 5 and 25 grams only. Supplied with pressure of approximately 6 grams. |
| Contact Break Time               | Approximately 45ms maximum (at 6-grams of pressure)   |
| Rated                            | 1A at 50VDC   |
| Life                             | Over 100,000 contacts   |
| Contacts                         | Pure silver   |
| Case                             | ABS resin.  |
| Interface                        |   |
| Communications Cable             | RJ-45 jack to sensor using UTP Cat 5 wire   |
| Communications Cable Max. length | 1000Ft (305m) with approved low capacitance shielded cable or UTP   |
| Power Source                     | Powered by the controller unit. No additional power needed  |
|                                  | Full autosense including disconnect alarm   |
| Dimensions                       | 15mm(H) x 21mm(W) x 60mm(L)   |
| Weight                           | 20 grams.   |
| Sensor count                     | 1   |

**VDS - Technical drawing**



## Motion Detector (MD00)



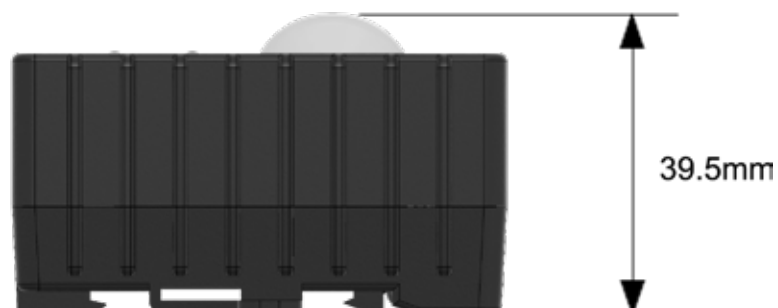
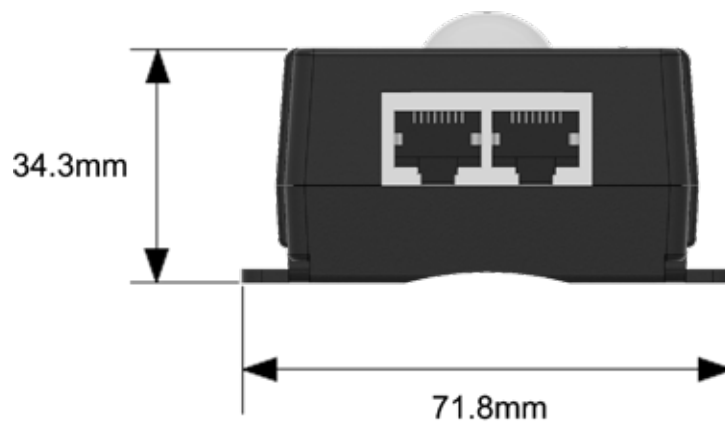
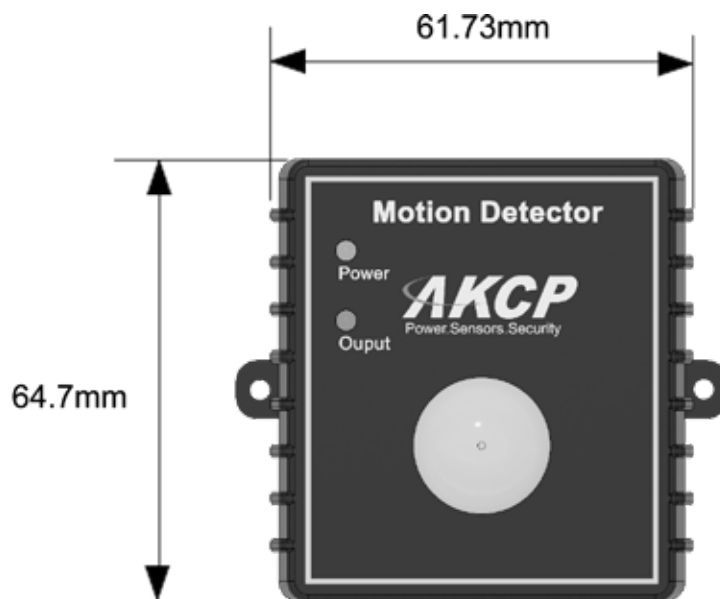
Infrared motion detection, is a hardware based motion detection technology that will detect movement up to 3 meters away. MD00 can be daisy chained together with a maximum of 10 in a single string, meaning a single sensor port can support 10 motion sensors. When one motion sensor in the string is in critical state the whole string will show as critical.

Motion detectors can be used as a trigger of alarms and actions through the AKCP Base Unit. A siren and strobe light connected to the sensorProbe for example can be triggered based on the motion detectors status. Sensor controlled relays can be turned on, meaning that the motion detector can also be used to trigger any DC or AC powered device, whether it be an alarm or light.

## Technical Specifications

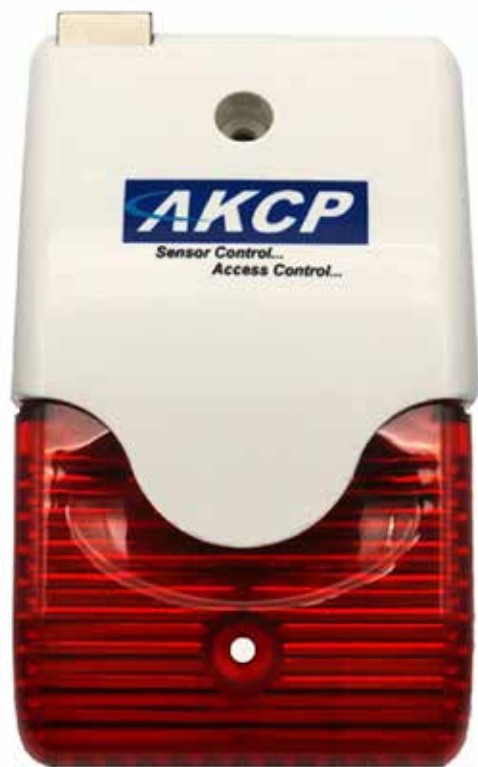
|                                  |   |
|----------------------------------|---|
| Measurement Range                | Alarm or Normal   |
| Sensor Type                      | Infrared sensor dual element<br>High sensitivity  |
| Detection angle                  | 60°   |
|                                  | Maximum working distance is 3 m (9 Ft)<br>High RFI immunity   |
| Daisy Chainable                  | Up to 10 Motion Detector Sensors on a single port   |
|                                  | -20 °C~50 °C<br>4 °F~122 °F   |
| Interface                        |   |
| Operating Temperature            |   |
| Communications Cable             | RJ-45 jack to sensor using UTP Cat 5 wire   |
| Communications Cable Max. length | With approved low capacitance shielded cable or UTP<br>Maximum cable length of single motion detector sensor is 300 m (100 Ft)<br>Maximum total cable length of a string of 10 motion sensors is 46 m (150 Ft)<br>Maximum length of cable between each motion sensor should less than 6 m (20 Ft) |
| Power Source                     | Powered by the controller unit. No additional power needed  |
|                                  | Full autosense including disconnect alarm   |
| Power Consumption                | Typical 50 mWatt, 10mA  |
| Dimensions                       | 65(W) x 62(H) x 15(D) mm  |
| Mounting                         | Wall/ceiling mounted design<br>DIN rail mounting<br>Screw mounting  |
| Sensor count                     | 1   |

## MD00 - Technical Drawing





## Siren and Strobe (STR00)



The Siren and Strobe light provides an audible and visual alarm when a sensor is in a critical state. Mount on the wall of a control room or security office and activate when a security breach occurs, for example.

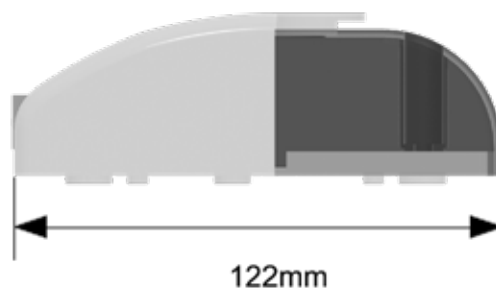
Siren and Strobes can also be used as part of a systems and control system, to alarm when a machine is turning on or off, giving warning of danger to employees, as well as for security purposes.

In the data center, mount a Siren and Strobe ontop of each cabinet, and alarm when a cabinet is in a critical state, alerting nearby technicians, and allowing them to easily locate the problematic cabinet by the flashing strobe light.

## Technical Specifications

|                       |   |
|-----------------------|---|
| Light Source          | Super bright LEDs x8<br>400 flash Times/Minute  |
| Sound                 | 100dB ±3dB@100cm  |
| Sensor Type           | High / Low Output Switch  |
| Control               | ON or OFF   |
| Optional              | Manual Sound and Light variator   |
| Operating Temperature | -40°C to 70°C   |
| Storage Temperature   | -40°C to 70°C   |
| Interface             |   |
| Communications cable  | RJ-45 jack to sensor using UTP CAT5e/6 cable  |
| Power source          | Powered by the controller unit. No additional power needed  |
| Power Consumption     | Typical 550 mWatt, 110mA  |
| Maximum Cable Length  | The Siren and Strobe Light can be extended from the RJ-45 Intelligent Sensor ports on the base units up to 100 feet, or 30 meters using standard CAT5/6 LAN cable |
| Dimensions            | 123 x 72 x 45 mm  |
| Sensor count          | 1   |

## STR00 - Technical Drawing



### Smoke Detector (SK00)



Protect your facilities and infrastructure from fire with the AKCP Smoke Detector. Connect the sensor to any AKCP base unit, either to an intelligent sensor port, or dry contact connection, and it forms a network based smoke detection and warning system. Monitor all your smoke detectors from a



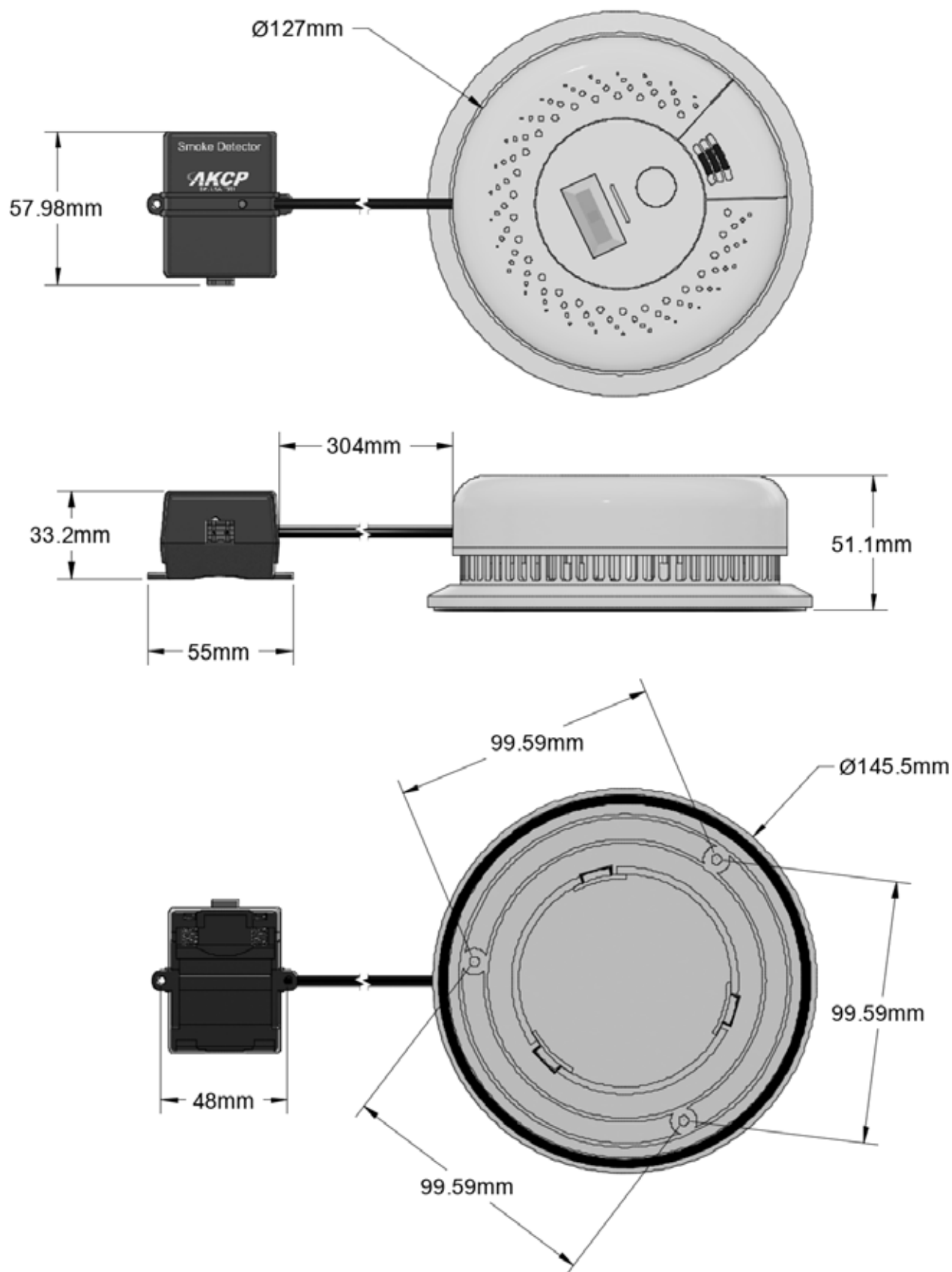
single user interface, with mapping features of AKCess Pro Server, you can see which alarm is critical at a glance.

Connect the sensor to both your fire alarm panel, and the AKCP base unit by using the dry contact connection for your alarm panel and the intelligent sensor port connection simultaneously.

### Technical Specifications

|                                  |   |
|----------------------------------|---|
| Measurement Range                | Smoke or No Smoke   |
| Sensor Type                      | Photoelectric Detector Type   |
|                                  | Suitable for installation to BS 5839 pt 6 Grade F   |
| Output Type                      | Open/Closed contact switch  |
| Features                         | Loud piercing 85db alarm at 3m  |
|                                  | Full function test button   |
|                                  | Alarm auto-reset  |
|                                  | Insect resistant chamber  |
|                                  | Low profile design for ceiling mounting for maximum smoke detection   |
|                                  | Conforms to UL 217 standard   |
| Measurement Rate                 | Multiple readings every second  |
| Indication                       | LED for Status<br>Strobe Light when Smoke is detected   |
| Operating Temperature            | -20 °C~60 °C<br>4 °F~140 °F   |
| Interface                        |   |
| Communications Cable             | RJ-45 jack to sensor using UTP Cat 5 wire   |
| Communications Cable Max. length | The Spot Water Sensor can be extended from the RJ-45 Intelligent Sensor ports on the base units up to 500 feet, or 150 meters using standard CAT5/6 LAN cable |
| Power Source                     | Interface module powered by the base unit.<br>Internal battery inside smoke detector.   |
|                                  | Full autosense including disconnect alarm   |
| Power Consumption                | Typical 290 mWatt, 58mA   |
| Dimensions                       | Diameter 130mm, height 51mm   |
| Mounting                         | Screw mounting  |
| Sensor count                     | 1   |

## SK00 - Technical Drawing



## Sensor Status Light (SSL)



Connect the Sensor Status Light to any SPX+ or SP2+ sensor port. The light will change color based on a sensor status. Ideal for systems and control, factory automation and data center applications. Use as part of the Rack+ system to easily identify which cabinets in your data center are in a warning or critical state.

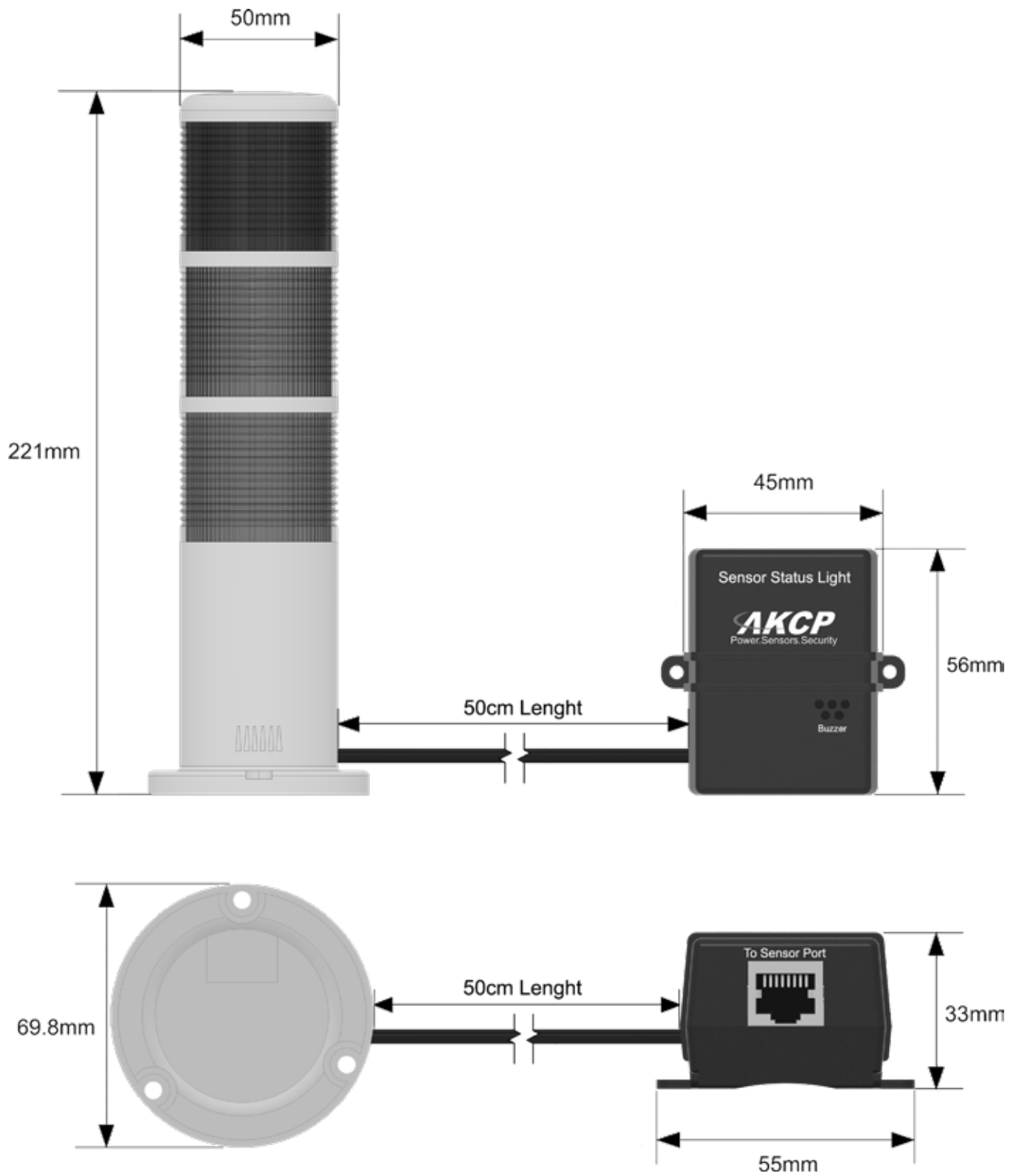
Every SSL comes with a buzzer for audible alarms. The buzzer can be turned on or off depending on your requirements.

Three lights, Red, Amber and Green are programmed to illuminate or flash based on a sensor status input. Internal buzzer

## Technical Specifications

|                              |  |
|------------------------------|--|
| <b>Light Status</b>          | Green – Solid on, Very slow blink & Off<br>Orange – Solid on, Slow blink & Off<br>Red – Solid on, Fast blink & Off   |
| <b>Control</b>               | Notification control, Notification wizard connects light color to sensor input.  |
| <b>Alarm sound</b>           | Internal Buzzer for optional audible alert   |
| <b>Interface</b>             |  |
| <b>Communications cable</b>  | RJ-45 jack to sensor using UTP CAT5e/6 cable   |
| <b>Power source</b>          | Powered by the sensorProbe+ family units. No additional power needed   |
| <b>Power Consumption</b>     | Typical 200 mWatt, 40 mA   |
| <b>Maximum Cable Length</b>  | The SSL sensor can be extended from the RJ-45 Intelligent Sensor ports on the base units up to 100 feet, or 30 meters using standard CAT5/6 LAN cable  |
| <b>Dimension</b>             | 75mm X 55mm X 27mm   |
| <b>Mounting</b>              | Desktop, Wallmount, Din rail, Magnetic   |
| <b>Components</b>            | Manufactured using highly integrated, low power surface mount technology to ensure long term reliability.  |
| <b>Operating Environment</b> | Temperature : Min. -35° C – Max.80° C<br>Humidity: Min. 20% – Max. 80% (Non-Condensing)  |
| <b>Important Note</b>        | <ul style="list-style-type: none"> <li>- The Sensor Status Light sensor is only compatible with the sensorProbe+ platform units.</li> <li>- When plugging the first time or after upgrading a sensorProbe+ unit, the sensor firmware might be upgraded by the unit and not be available right away.</li> <li>- On the sensorProbeX+, the sensor firmware can be upgraded only on the main module sensor ports</li> </ul> |
| <b>Sensor count</b>          | 1  |

## SSL - Technical Drawing





# Power Sensors

Power sensors cover a variety of applications, no matter your power monitoring requirements AKCP has the right sensor for you.



**4-20mAmp Sensor**



**5 Dry Contact Inputs  
(SP2 and SP2+ only)**



**8 Port Sensor Controlled  
Relay**



**AC Sensor Controlled Relay**



**AC Voltage Sensor**



**8 x Digital I/O**



**DC Sensor Controlled  
Relay**



**Mini Sensor Controlled  
Relay**



**Dry Contact Cable**



**Isolated DC Voltage Meter**



**In-Line Power Meter**



**Power Monitoring Sensor**

# Power Sensors



**AC Current Transformers**



**Battery Monitoring**



**Contactless  
Current Meter**

### 4-20mAmp Sensor (VC00)



### Integrate Third Party Sensors

4-20mA sensor can be used to interface third party sensors with your AKCP base unit. There are many industrial and scientific sensors that output a 4-20mA signal. Programming of the sensor scale is done through the base units user interface. This makes it very easy to interface specialized sensors with AKCP devices, allowing you to take advantage of the alerts and monitoring they provide.

**Typical third party sensors with 4-20mA output are :-**

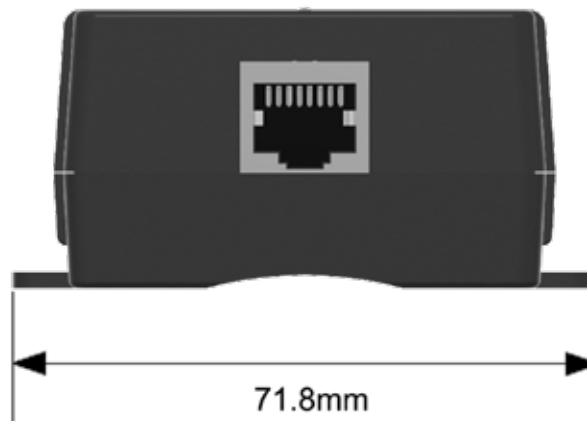
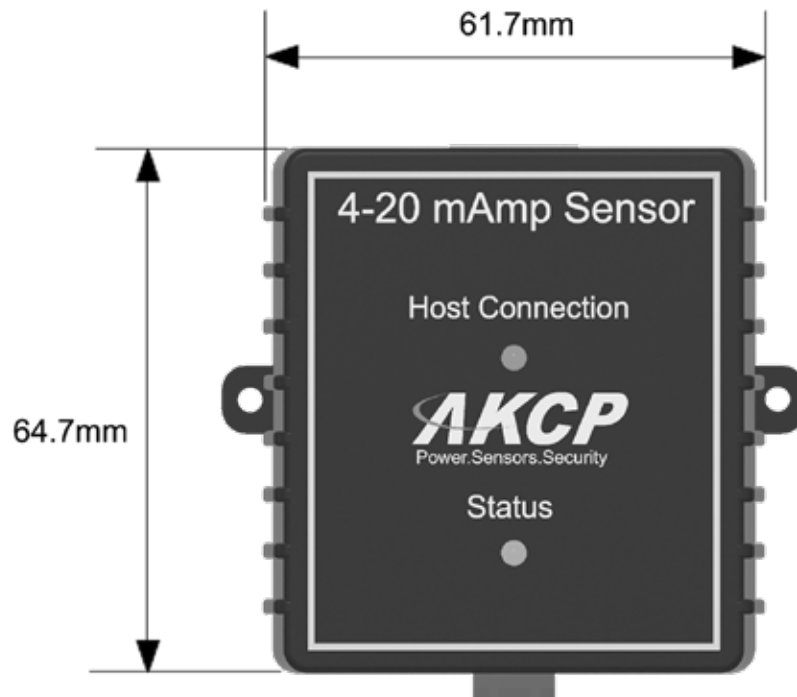
- CO2 sensors
- PH meters
- Air Particle Sensors
- Precision Airflow Sensors

The sensor comes in an innovative box with a variety of mounting options built in such as DIN rail mounting, keyhole, screw, pipe clamp and cable ties.

### Technical Specifications

| Measuring Specifications |   |
|--------------------------|---|
| Input                    | 2 pin Phoenix connector : 4-20mA lin(+) and lin(-) for current loop   |
| Output Voltage Range     | +0.4 V to +2.0 V  |
| Linearity                | ± 0.09 % Full Scale, Maximum  |
| Accuracy                 | ± 0.15% Full Scale (± 0.3% Full Scale, Maximum)   |
| Status Indication        | LED indication for current detection<br>LED indication for power  |
| Electrical               | no galvanic isolation   |
| Components               | Manufactured using highly integrated, low power surface mount technology to ensure long term reliability.   |
| Operating Environment    | Temperature : Min. -35° C – Max.80° C<br>Humidity: Min. 20% – Max. 80% (Non-Condensing)   |
| Interface                |   |
| Communications cable     | RJ-45 jack to sensor using UTP CAT5e/6 cable  |
| Power source             | Powered by the controller unit. No additional power needed  |
| Power Consumption        | Typical 120 mWatt, 24mA   |
| Maximum Cable Length     | The 4-20mA sensor Adaptor can be extended from the RJ-45 Intelligent Sensor ports on the base units up to 50 feet, or 15 meters using standard CAT5/6 LAN cable |
| Dimensions               | 65(W) x 62(H) x 15(D) mm  |
| Mounting                 | DIN rail mounting<br>Screw mounting   |
| Sensor count             | 1   |

**VC00 - Technical Drawing**



### 5 Dry Contact Inputs (5DCSxxx)



The single port RJ-45 Dry Contact Sensor with an ALARM/NORMAL indication in the software. Can have up to two on a SP2, four on an SP2+ eight on a SP8 and 600 Dry Contact Sensors on a securityProbe unit. Dry contact sensors are user definable and can be used to detect many different inputs such as UPS status, security systems, air conditioning status.

SNMP interface for alarm/normal status.

SNMP traps can be sent when the sensor is in a critical state.

SNMP polling is possible via SNMPget.

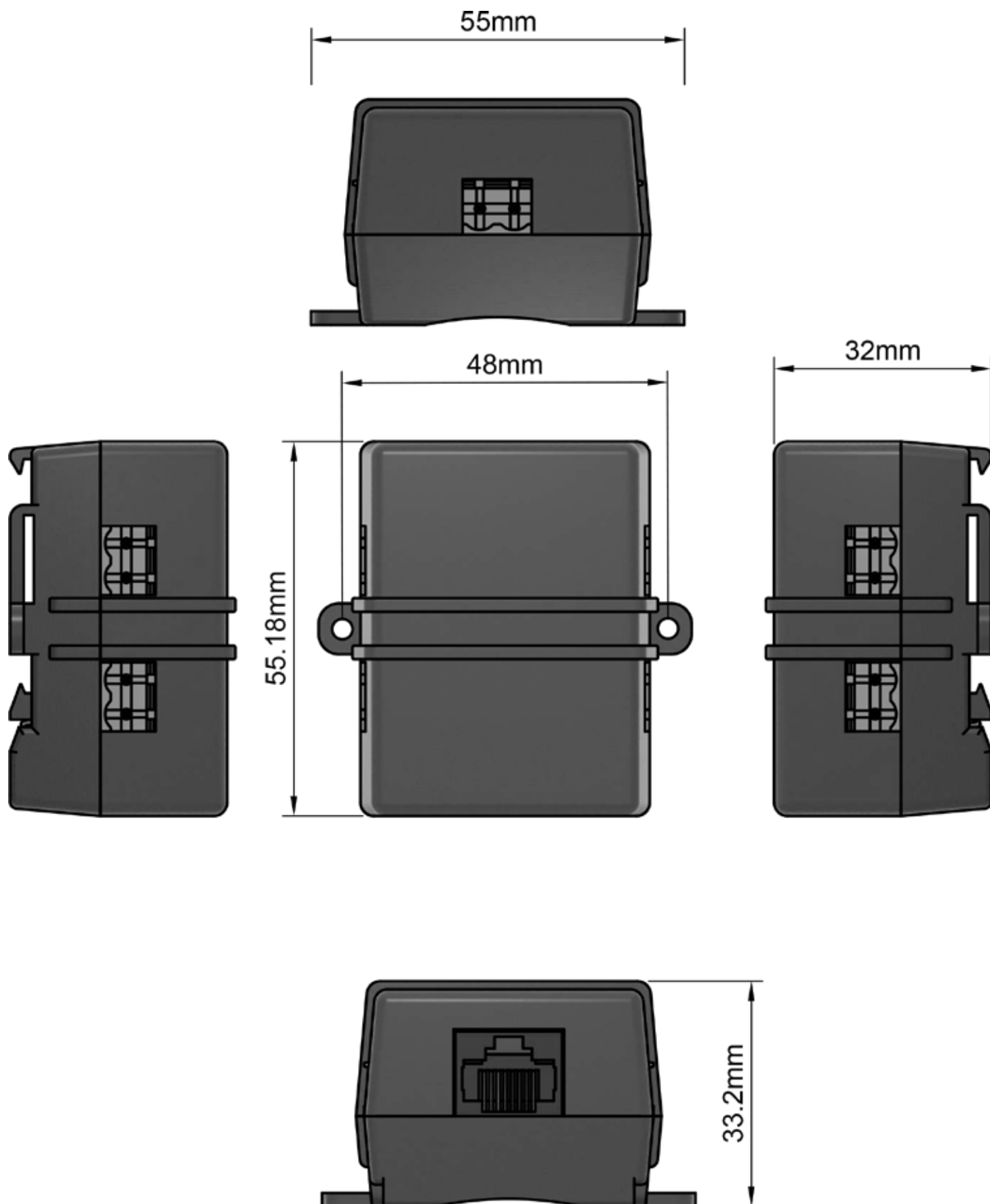
Web browser interface is available.

When an alarm condition is activated the description and location of the fault can be sent via an email or SNMP trap.

### Technical Specifications

|                                  |   |
|----------------------------------|---|
| Measurement Range                | Alarm or Normal   |
| Sensor Type :                    | Open / Closed contact switch (input only)                         |
| Contact voltage range            | 5 volts pulled-up dry contacts*                                   |
| Measurement Rate                 | Multiple readings every second                                    |
|                                  | Normal input state is settable under software                     |
| Interface                        |   |
| Communications Cable             | RJ-45 jack to sensor using UTP Cat 5 wire                         |
| Communications Cable Max. length | 1000Ft (305m) with approved low capacitance shielded cable or UTP |
| Power Source                     | Powered by the controller unit. No additional power needed        |
| Dimensions                       | 56 x 55 x 33.3 mm   |
| Mounting                         | DIN rail mounting<br>Screw mounting                               |
|                                  | Up to 5 dry contact inputs per RJ-45                              |
|                                  | - making up to 10 Dry Contact Inputs in sensorProbe2              |
|                                  | - making up to 20 Dry Contact Inputs in sensorProbe2+             |
| Important Note                   | Dry Contacts are not isolated, don't connect any voltage source   |
| Sensor count                     | 5   |

**5DCSxx - Technical Drawing**





### 8 Port Sensor Controlled Relay (8PRB)

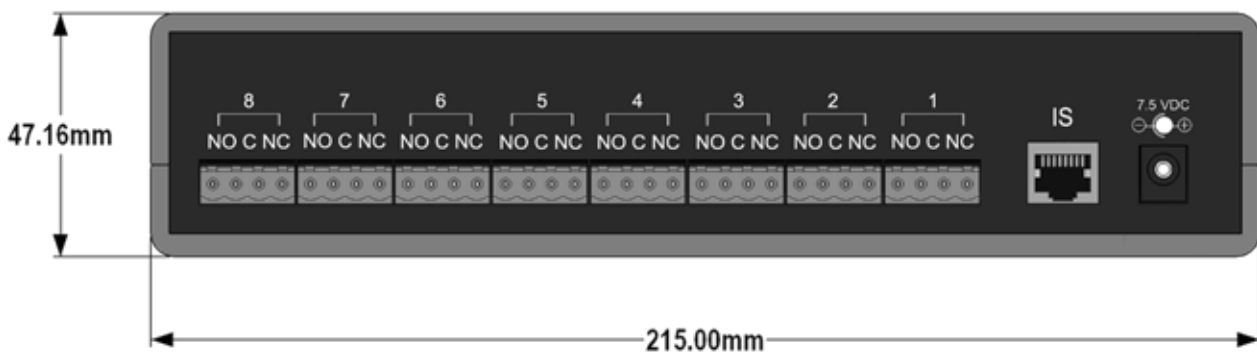
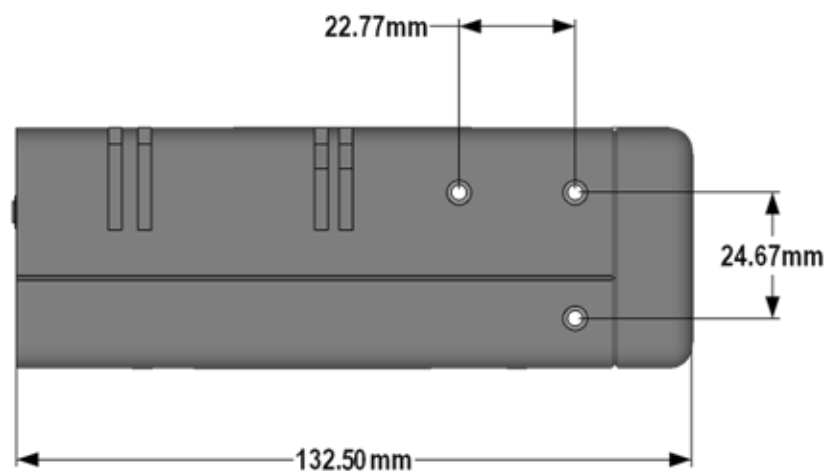


The 8 Port Sensor Relay is specially designed multi-port relay for advanced process control. The 8 Port Sensor Relay is easily controlled by any of AKCP's extensive selection of sensors. The relay can provide automatic responses to sensor status changes. Setting up the sensor controlled relay is easy with its built in autosense feature and user friendly web interface.

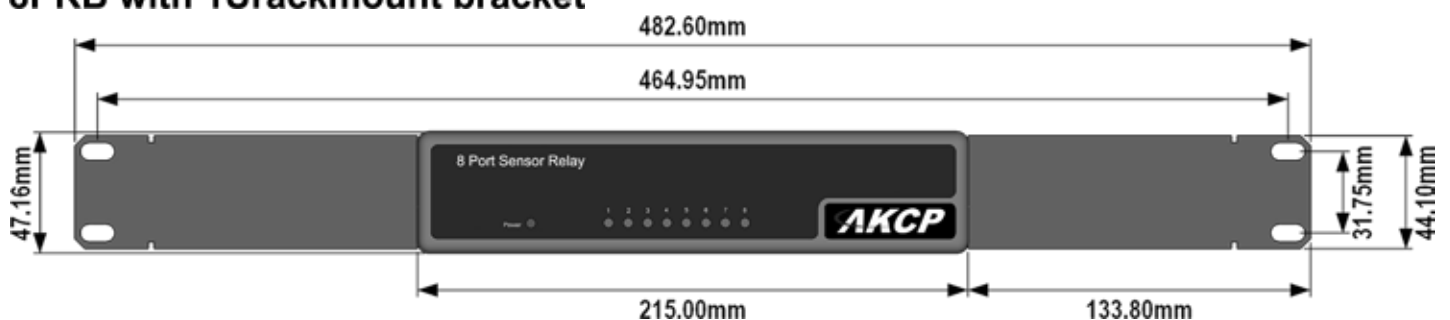
### Technical Specifications

|                        |   |
|------------------------|---|
| Connector              | Connector and Contacts rated up to maximum 5A @ 30 VDC, 5A @ 220 VAC<br>3 pin Phoenix Connectors : NO, NC, COM  |
| Relay Ratings          | Contact Material AgCdO<br>Max. Operating Voltage 250 VAC<br>Max. Operating Current 10 Amps<br>Relay Contact Max. Switching Capacity<br>+ 16A@250VAC with Resistive Load,<br>+ 8A@250VAC with Inductive Load (P.F=0.4) |
| Status Indication      | LEDs indicating the status of each Relay and Power Supply   |
| Operating Temperature  | -40°C to 70°C   |
| Storage Temperature    | -40°C to 70°C   |
| Endurance              | Max. Switching Rate:<br>+ 18,000ops./ min. (no load).<br>+ 1,800ops./ min. (rated load).<br>Expected Mechanical Life: 20 million ops (no load).<br>Expected Electrical Life: 100,000 ops (rated load).                |
| Interface              |   |
| Communications cable : | RJ-45 jack to sensor using UTP CAT5e/6 cable  |
| Power source :         | 7.5VDC 3A (optional, needed if there are more than 1 relay being used)  |
| Power Consumption :    | Typical 2475.00 mWatt, 495.00 mA  |
| Maximum Cable Length : | The 8 Sensor Controlled Relay can be extended from the RJ-45 Intelligent Sensor ports on the base units up to 50 feet, or 15 meters using standard CAT5/6 LAN cable   |
| Dimensions             | 10.83" x 5.43" x 1.80"  |
| Sensor count           | 8   |

## 8PRB - Technical Drawing



### 8PRB with 1Urackmount bracket



## AC Sensor Controlled Relay (PRB00-ACO)



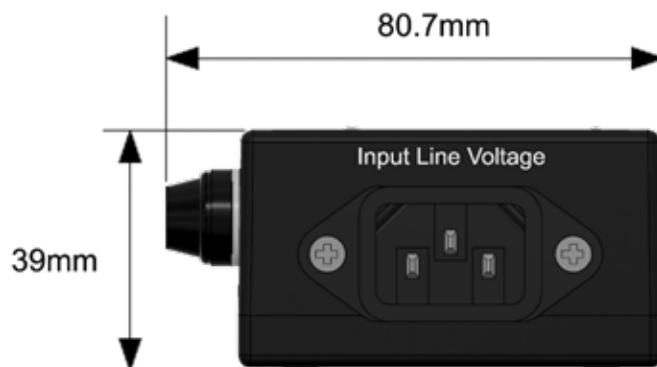
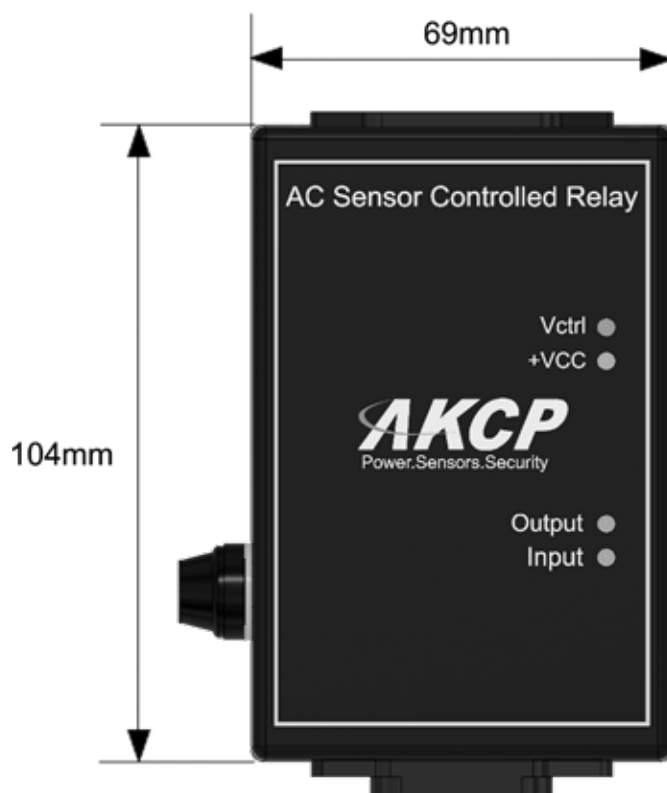
The AC-Sensor Controlled Relay controls the electrical power to devices over the Internet. Easy configuration & integration with sensorProbe product series, It defines a new era in energy management.

The AC-Sensor Controlled Relay provides 1 high power SPST 5V relay. It includes Metal Oxide Varistors (MOVs) and Snubber circuits to protect the open contact of the relays from the high voltage spikes or noise transients.

## Technical Specifications

|                       |  |
|-----------------------|--|
| Input Voltage         | 110-220VAC - IEC C14   |
| Output Voltage        | 110-220VAC - IEC C13   |
| Relay Ratings         | IEC connector rating is 10 Amps for 220 VAC and 10 Amps for 110 VAC<br>Contact Material AgCdO<br>Carry Current 10 Amps<br>Max. Operating Voltage 250 VAC<br>Max. Operating Current 10 Amps<br>Relay Contact Max. Switching Capacity<br>+ 16A@250VAC with Resistive Load,<br>+ 8A@250VAC with Inductive Load (P.F=0.4)<br>10 Amps Fuse 380 VAC, 125 VDC |
| Status Indication     | LED indication for input voltage<br>LED indication for output voltage<br>LED indication for sensor power<br>LED indication for Relay state   |
| Operating Temperature | -40°C to 70°C  |
| Storage Temperature   | -40°C to 70°C  |
| Endurance             | Max. Switching Rate:<br>+ 18,000ops./ min. (no load).<br>+ 1,800ops./ min. (rated load).<br>Expected Mechanical Life: 20 million ops (no load).<br>Expected Electrical Life: 100,000 ops (rated load).   |
| Interface             |  |
| Communications cable  | RJ-45 jack to sensor using UTP CAT5e/6 cable   |
| Power source          | Powered by the controller unit. No additional power needed   |
| Power Consumption     | Typical 471.00 mWatt, 94.20 mA   |
| Maximum Cable Length  | The Sensor Controlled Relay can be extended from the RJ-45 Intelligent Sensor ports on the base units up to 100 feet, or 30 meters using standard CAT5/6 LAN cable   |
| Dimensions            | 115 x 80 x 40 mm   |
| Sensor count          | 1  |

### PRB00-ACO - Technical Drawing



## AC Voltage Sensor (ACV00)

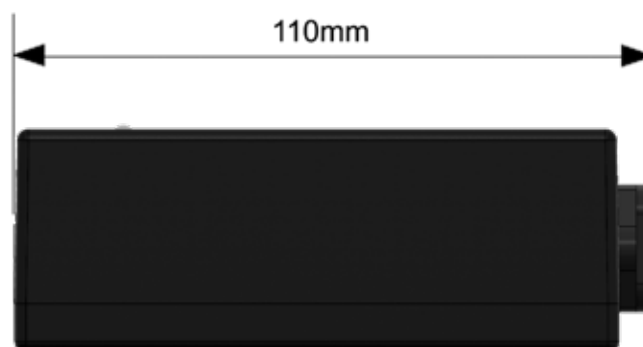
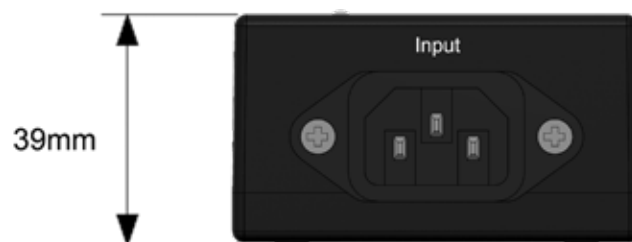
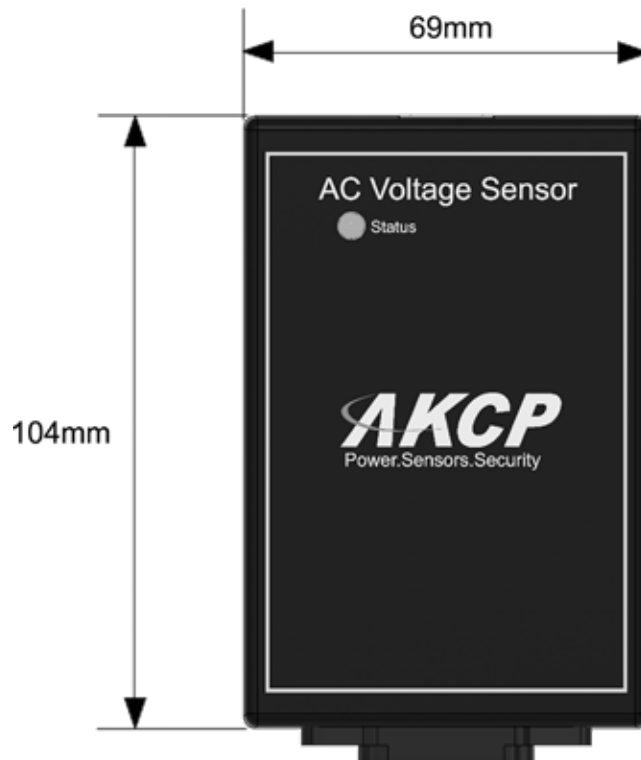


AKCP Voltage sensor is specially designed for monitoring AC voltage presence or absence of line voltage up to 250V. It comes with an ALARM / NORMAL indication in the device firmware. Easy installation with no electrician required, it simply plugs into any AC power source and will monitor if AC Voltage is present.

## Technical Specifications

|                                  |  |
|----------------------------------|--|
| Measurement Type                 | Normal or Alarm  |
| Sensor Type                      | Open/Closed contact input switch   |
| Voltage Range                    | 50~250 VAC   |
| Measurement Rate                 | Multiple readings every second   |
| Indication                       | LED for Voltage presence   |
| Operating Temperature            | -20 °C~60 °C<br>4 °F~140 °F  |
| Interface                        |  |
| Communications Cable             | RJ-45 jack to sensor using UTP Cat 5 wire  |
| Communications Cable Max. length | The AC Voltage Sensor can be extended from the RJ-45 Intelligent Sensor ports on the base units up to 1000 feet, or 300 meters using standard CAT5/6 LAN cable |
| Power Source                     | Powered by the controller unit. No additional power needed   |
|                                  | Full autosense including disconnect alarm  |
| Power Consumption                | Typical 11 mWatt, 2.20mA   |
| Dimensions                       | 115 x 80 x 40 mm   |
| Sensor count                     | 1  |

## ACV00 - Technical Drawing





## IO-Digital8 Sensor (IODC8)



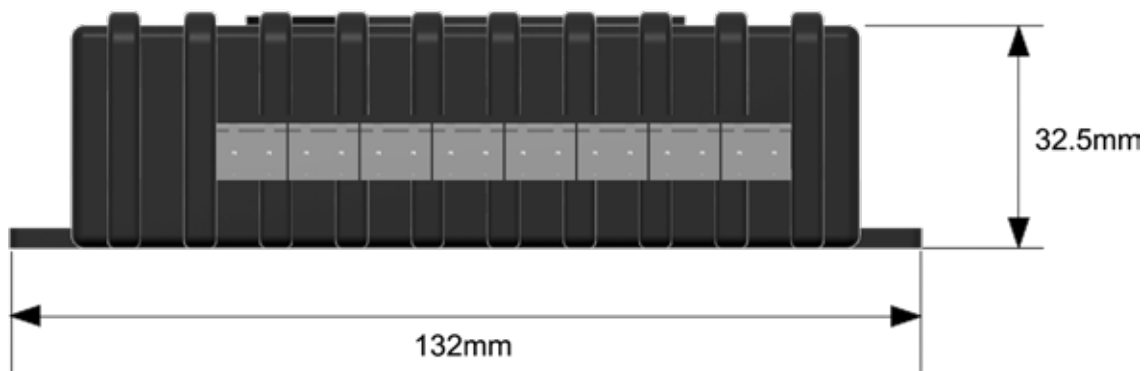
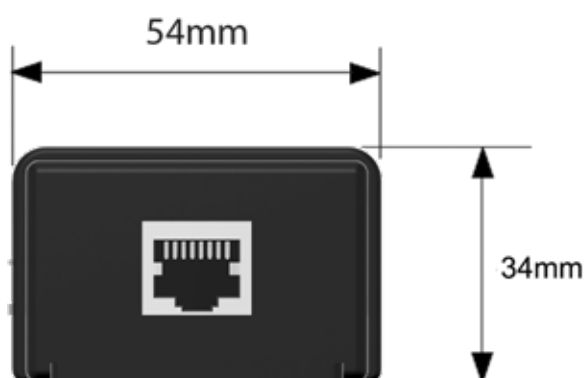
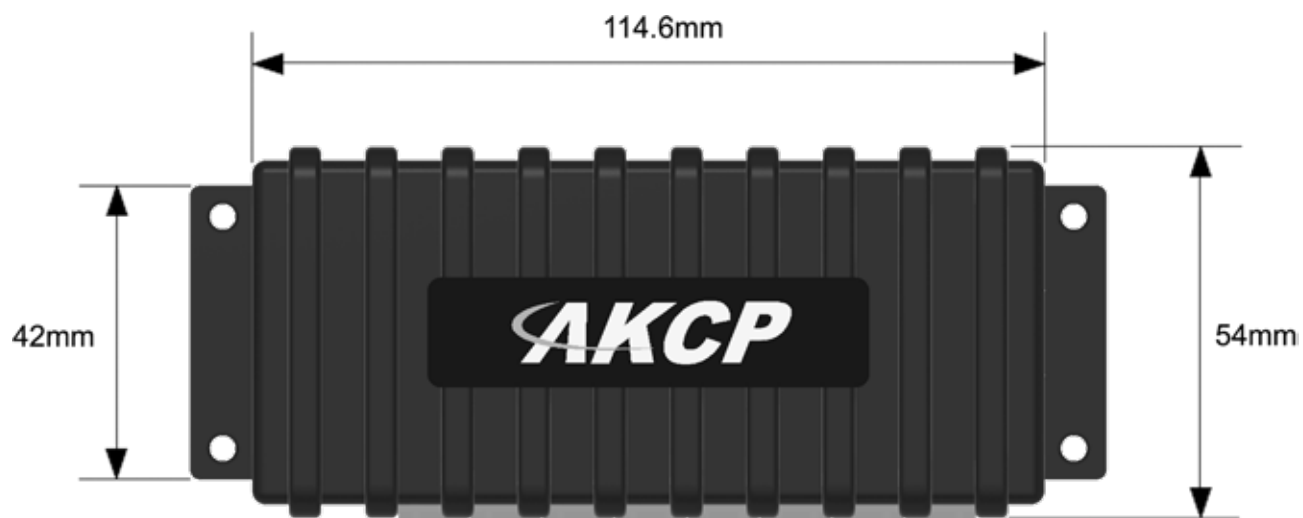
The IO-digital8 sensor adds 8 dry contacts to the securityProbe or expansion module base unit. With 8 ALARM/NORMAL indication in the securityProbe 5E web interface it provides instant notification for changes of status.

The sensor can be mounted on a wall by your alarm panel, or using our DIN rail clips can be DIN rail mounted. A standard CAT5 cable connects the IO-digital8 sensor to the intelligent sensor port.

### Technical Specifications

|                                  |  |
|----------------------------------|--|
| Measurement Range                | Input: Alarm or Normal<br>Output : Set or Reset  |
| Sensor Type                      | Input : Open / Closed contact switch<br>Output : High (5V) / Low (GND)   |
| Contact voltage range            | 5 volts pulled-up dry contacts*  |
| Input Measurement Rate           | Multiple readings every second   |
|                                  | Normal input state is settable under software on each of the 8 dry contacts  |
| Electrical Output                | Normally open, normally closed is settable under software on each of the 8 dry contacts<br>Can sink up to 20mA** on each of the 8 dry contacts ( when set to Low ) |
| Interface                        |  |
| Communications Cable             | RJ-45 jack to sensor using UTP Cat 5 wire  |
| Communications Cable Max. length | RJ45 jack to sensor using UTP Cat 5 wire, Maximum extension cable length 305m (1000 ft.) with approved low capacitance shielded cable or UTP                       |
| Power Source                     | Powered by the sensorProbe+ or securityProbe+. No additional power needed  |
|                                  | Full autosense including disconnect alarm  |
| Important Note                   | *Dry Contacts are not isolated, don't connect any voltage source<br>** Dry contact output is not suitable for directly driving a relay                             |
| Sensor count                     | 8  |

### IODC8 - Technical Drawing



### DC Sensor Controlled Relay (PRB00-DCO)



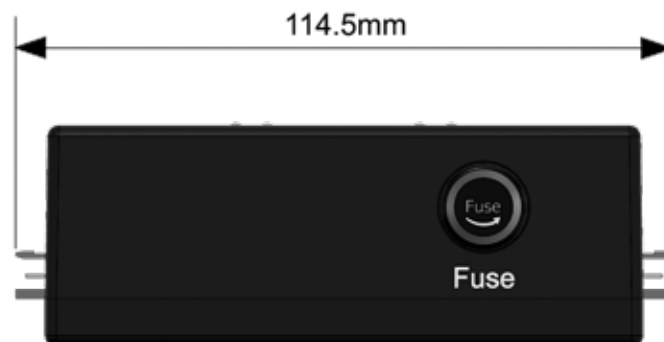
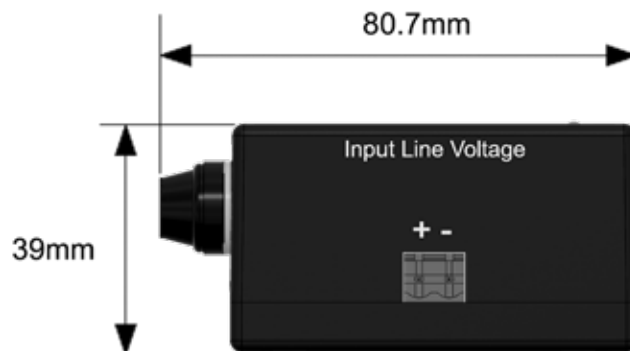
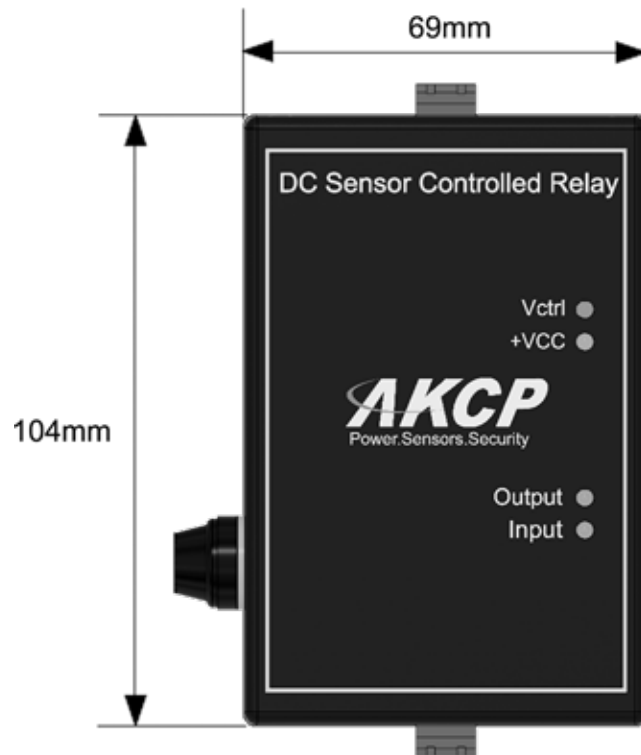
Control the power to devices managed over the Internet. With easy configuration and integration with AKCP base units.

The Sensor Controlled Relay is easily controlled by any of AKCess Pro's extensive selection of sensors. The relay can provide automatic responses to sensor alerts. This is useful, for example, to switch on the fan when the room temperature rises beyond the threshold level or to turn on a light when the motion detector is triggered. Setting up the Sensor Controlled Relay is easy with its built in autosense feature and user friendly web interface.

### Technical Specifications

|                       |  |
|-----------------------|--|
| Input Voltage         | up to 125 VDC  |
| Output Voltage        | up to 125 VDC  |
| Relay Ratings         | Contact Rating – Contact Rated Load is 10 Amps at 30 VDC<br>Contact Material AgCdO<br>Carry Current 10 Amps<br>Max. Operating Voltage 125 VDC<br>Max. Operating Current 10 Amps<br>Relay Contact Max. Switching Capacity<br>+ 480W with Resistive Load,<br>+ 350W with Inductive Load (L/R = 7 ms)<br>10 Amps Fuse 125 VDC |
| Status Indication     | LED indication for input voltage<br>LED indication for output voltage<br>LED indication for sensor power<br>LED indication for Relay state   |
| Operating Temperature | -40°C to 70°C  |
| Storage Temperature   | -40°C to 70°C  |
| Endurance             | Max. Switching Rate:<br>+ 18,000ops./ min. (no load).<br>+ 1,800ops./ min. (rated load).<br>Expected Mechanical Life: 20 million ops (no load).<br>Expected Electrical Life: 100,000 ops (rated load).   |
| Interface             |  |
| Communications cable  | RJ-45 jack to sensor using UTP CAT5e/6 cable   |
| Power source          | Powered by the controller unit. No additional power needed   |
| Power Consumption     | Typical 471.00 mWatt, 94.20 mA   |
| Maximum Cable Length  | The Sensor Controlled Relay can be extended from the RJ-45 Intelligent Sensor ports on the base units up to 100 feet, or 30 meters using standard CAT5/6 LAN cable   |
| Dimensions            | 115 x 80 x 40 mm   |
| Sensor count          | 1  |

## PRB00-DCO - Technical Drawing



## Mini Sensor Controlled Relay (MSCR)



### Mini Relay Controlled by Sensor Status

**Drive larger relays with a low current output from the sensorProbeX+**

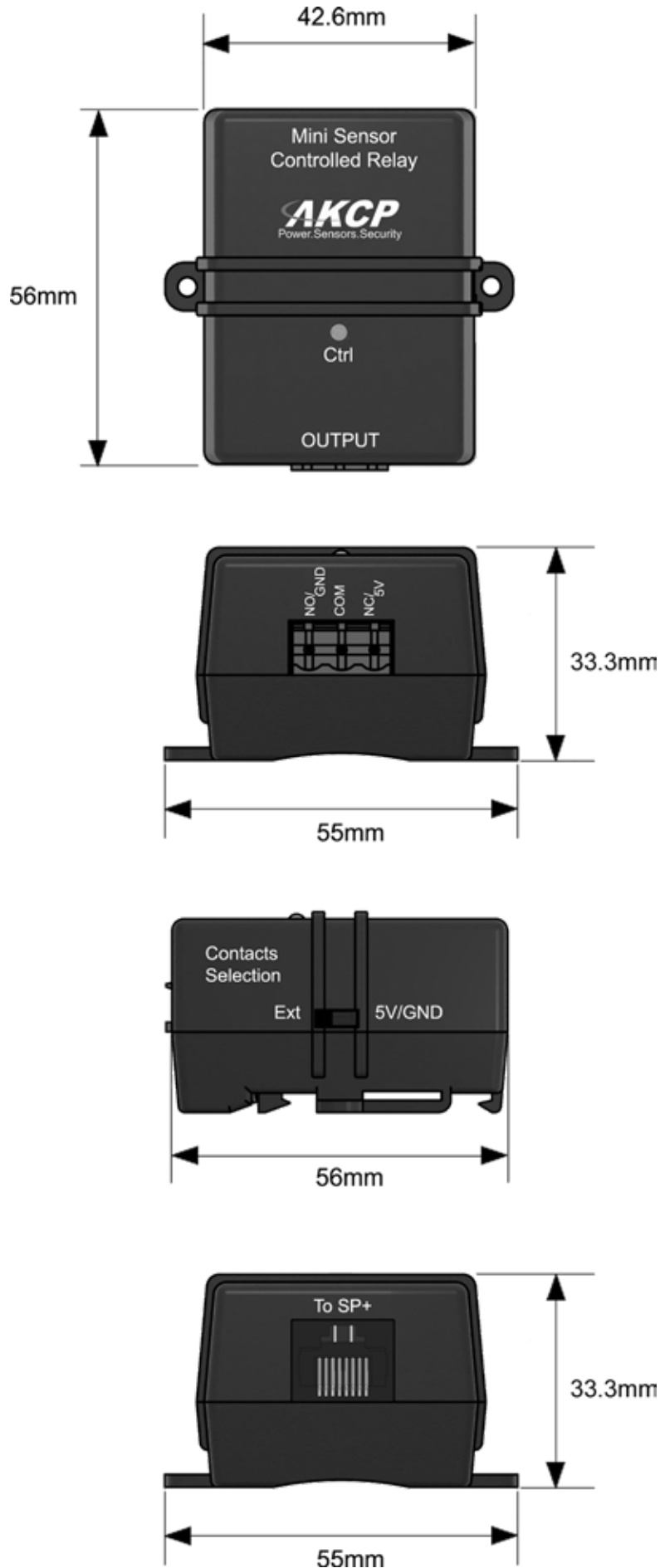
If you have an equipment with a relay that you would like to switch based on a sensor input, this adapter will output 200mA - 5V DC based on a sensors status. Use this smaller relay as to drive the larger relay on your appliance.

### MSCR - Technical Specification

|                              |  |
|------------------------------|--|
| <b>Configuration</b>         | 2 position switch configurations<br>- 1. 5V and GND contacts (0.2A)<br>- 2. Free contacts  |
| <b>Output</b>                | 3 pin terminal Block<br>- NO, NC, COM<br>- 5V, GND, COM  |
| <b>Free Contact Voltage</b>  | 24 VDC, Maximum 30 VDC<br>120 VAC  |
| <b>Relay Ratings</b>         | Contact Rating –<br>+ Contact Rated Load is 1Amp at 24 VDC<br>+ Contact Rated Load is 1Amp at 120 VAC<br>Max. Operating Voltage 30 VDC, 120 VAC<br>Max. Operating Current 1 Amp<br>Max. Switched Power: 24W / 120VA.         |
| <b>Status Indication</b>     | LED indication for Relay active state  |
| <b>Operating Temperature</b> | -40°C to 80°C  |
| <b>Storage Temperature</b>   | -40°C to 80°C  |
| <b>Endurance</b>             | Max. Switching Rate:<br>+ 300ops./ min. (no load).<br>+ 30ops./ min. (rated load).<br>Expected Mechanical Life: 5 million ops (no load).<br>Expected Electrical Life: 100,000 ops (rated load).<br>Minimum Load: 1mA @ 1VDC. |
| <b>Interface</b>             |  |
| <b>Communications cable</b>  | RJ-45 jack to sensor using UTP CAT5e/6 cable   |
| <b>Power source</b>          | Powered by the controller unit. No additional power needed   |
| <b>Power Consumption</b>     | Typical 150 mWatt, 30 mA   |
| <b>Maximum Cable Length</b>  | The Sensor Controlled Relay can be extended from the RJ-45 Intelligent Sensor ports on the base units up to 100 feet, or 30 meters using standard CAT5/6 LAN cable   |
| <b>Dimensions</b>            | 56 x 55 x 33.3 mm  |
| <b>Mounting</b>              | DIN rail mounting<br>Screw mounting  |
| <b>Sensor count</b>          | 1  |



## MSCR - Technical Drawing



### Dry Contact Sensor (DCSxxx)



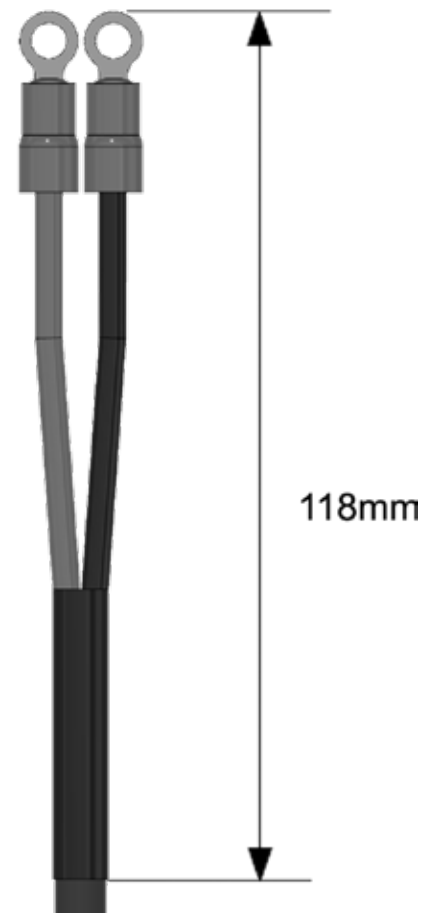
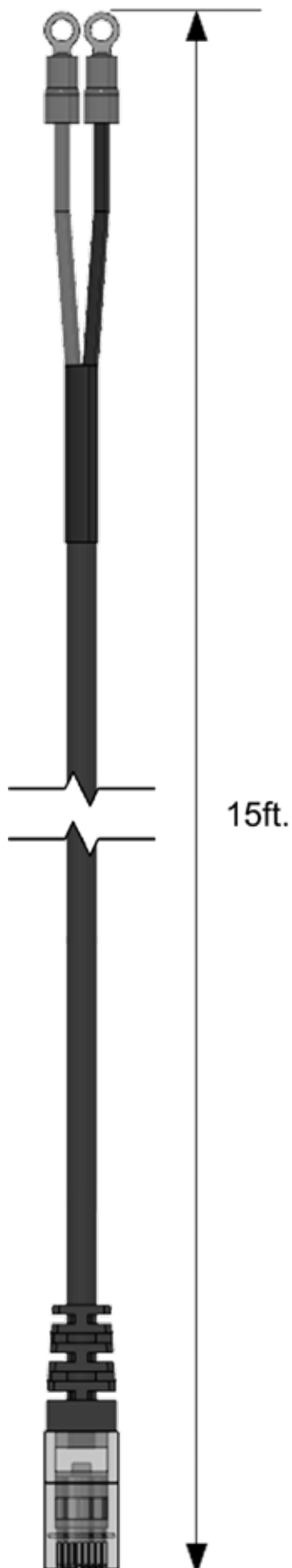
The Dry Contact sensor is a simple connection to burglar alarms, fire alarms or any application that requires monitoring by the sensorProbe. Dry contact sensors are user definable and can be used to detect many different inputs such as UPS status, security systems, air conditioning status.

These general purpose switches can be either input or output. When used as an output it can source up to 20 mAmps. You can select the output voltage by setting the Output Level to a Low or a High. When set to Low the pin will output 0 volts. When set as a High the pin will output 5 volts.

### Technical Specifications

|                                  |  |
|----------------------------------|--|
| Measurement Range                | Input: Alarm or Normal<br>Output : Set or Reset  |
| Sensor Type                      | Input : Open / Closed contact switch<br>Output : High (5V) / Low (GND)   |
| Contact voltage range            | 5 volts pulled-up dry contacts*  |
| Input Measurement Rate           | Multiple readings every second   |
|                                  | Normal input state is settable under software  |
| Electrical Output                | Can sink up to 20mA**, when set to Low   |
| Interface                        |  |
| Communications Cable             | RJ-45 jack to sensor using UTP Cat 5 wire  |
| Communications Cable Max. length | 1000Ft (305m) with approved low capacitance shielded cable or UTP  |
| Power Source                     | Powered by the base unit. No additional power needed   |
|                                  | Full autosense including disconnect alarm  |
| Important Note                   | *Dry Contacts are not isolated, don't connect any voltage source<br>** Dry contact output is not suitable for directly driving a relay |
| Sensor count                     | 1  |

**DCSxxx - Technical Drawing**



## Isolated DC Voltage Sensor (IDCV00)



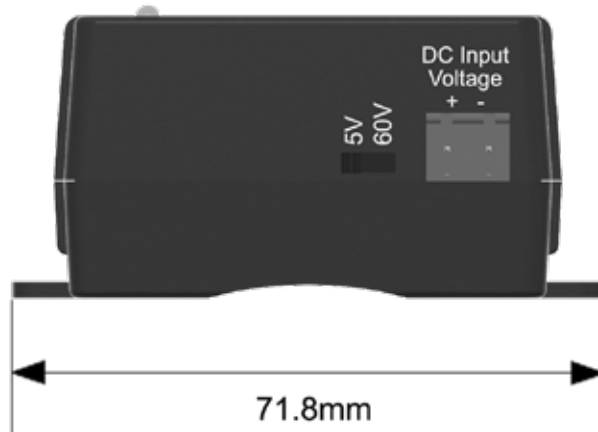
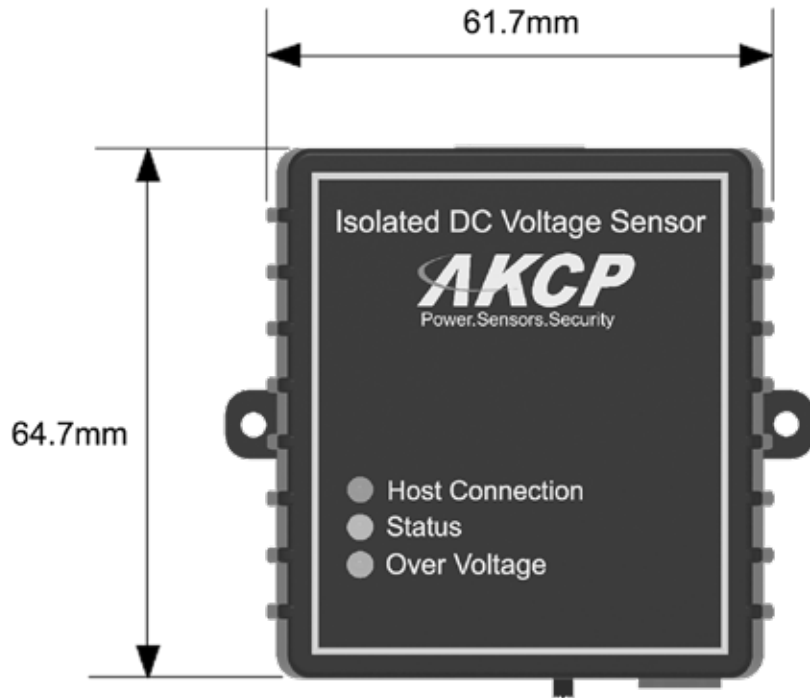
The Isolated Digital Voltmeter allows the user to integrate a custom sensor to the sensorProbe or securityProbe while still retaining all of the features of the standard sensors. The Digital Voltmeter has the full range of functionality including SNMP integration, email and trap generation upon settable limits and thresholds.

The Isolated DC Voltage Sensor can be used by OEMs and engineers to create their own custom data collection systems. The user can input a DC voltage range from -60 to 0 volts or 0 to 60 volts. The Isolated DC Voltage Sensor can provide real time data from the world around them.

## Technical Specifications

| Measuring Specifications |  |
|--------------------------|--|
| Voltage Input            | Selectable Voltage input :<br>± 0~60 VDC<br>± 0~5 VDC<br>with 0.001 V resolution and 1% FS accuracy  |
| Status Indication        | LED indication for power<br>LED indication for status<br>LED indication for over voltage   |
| Input Impedance :        | 1.6 MOhm when set at the high scale ( 60 Volt maximum ) and 1.1 MOhm when set at the low scale (5 volt maximum)  |
| Isolation Voltage :      | 1600 VDC   |
| Inputs                   | 2 pin phoenix connector for Voltage measurement<br>Voltage range input selector switch   |
| Components               | Manufactured using highly integrated, low power surface mount technology to ensure long term reliability.  |
| Operating Environment    | Temperature : Min. -35° C – Max.80° C<br>Humidity: Min. 20% – Max. 80% (Non-Condensing)  |
| Interface                |  |
| Communications cable :   | RJ-45 jack to sensor using UTP CAT5e/6 cable   |
| Power source :           | Powered by the controller unit. No additional power needed   |
| Power Consumption :      | Typical 110 mWatt, 22 mA   |
| Maximum Cable Length :   | The iSolated DC Voltage sensor can be extended from the RJ-45 Intelligent Sensor ports on the base units up to 60 feet, or 18 meters using standard CAT5/6 LAN cable |
| Dimensions               | 65(W) x 62(H) x 15(D) mm   |
| Mounting                 | DIN rail mounting<br>Screw mounting  |
| Sensor count             | 1  |

## IDCV00 - Technical Drawing



## In-Line Power Meter (ILPM)



### Power Monitoring and Switching

16A and 32A in-line power meters with optional Relay.

The power meter goes between the electrical source and the PDU or individual appliance, monitoring the voltage (V), current (A) and Kilowatt Hours (kWh) being consumed. Identify power hungry equipment with billable grade accuracy and remotely switch devices on and off. Relays are either Normally Closed, Normally Open or Bi-Stable Latched relay, which retains it's state regardless of whether it is receiving power or not.



**In-Line Power Meter is essential for :-**

- Checking how close you are to tripping your circuit breaker
- Ensure sufficient power overhead **WHEN** adding equipment to a circuit
- Billing individual clients in co-located services
- Monitoring up to 16 appliances from a single IP address

### Choice of plug types to match your power train



C13 / C14



U.K



AUS



Nema 5-15



Shuko



C19 / C20



Nema L5-20  
Nema L6-30



Nema 5-20



IEC P+N+E



### ILPM - Technical Specification

|                               |   |
|-------------------------------|---|
| <b>Measurements</b>           |   |
| <b>Power Rating</b>           | Input Voltage rating :<br>- 1 phase<br>- 100V~250V AC<br>Current Rating :<br>- 16A<br>- 32A   |
| <b>Power Measurements</b>     | - Voltage (V)<br>- Current (A)<br>- Active Power (kW)<br>- Total Active Energy (kWh)<br>- Leakage current (A)<br>- Power Factor   |
| <b>Environment monitoring</b> | Optional Cabinet Thermal Map (-CTM or -CTHM)<br><br>- Temperature sensor<br>*range -40°C to +75°C<br><br>- Humidity sensor<br>* 0 to 100% Relative humidity   |
| <b>Control</b>                |   |
| <b>Switching Relay</b>        | Latched Relay<br>Contacts rating : 40 Amp<br>Mechanical Life : $1 \times 10^7$ times<br>Electrical Life : $3 \times 10^4$ times<br>Class B  |
| <b>Status Indication</b>      | LED indication for power<br>LED Relay status (with optional relay)  |
| <b>Inputs</b>                 | 1x sensor RJ45 Port<br><br>Hardwired with following plugs :<br>- IEC 60320 C20<br>- IEC 60320 C14<br>- Nema 5-15P<br>- Nema 5-20P<br>- Nema 5-30P<br>- Nema L5-15P<br>- Nema L5-20P<br>- Nema L5-30P<br>- UK BS<br>- Shuko CEE 7/7 plug<br>- IEC60309 2P+E blue   |
| <b>Outputs</b>                | Outlet types :<br>- IEC 60320 C13<br>- IEC 60320 C19<br>- Nema 5-15R<br>- Nema 5-20R<br>- Nema 5-30R<br>- Nema L5-15R<br>- Nema L5-20R<br>- Nema L5-30R<br>- UK BS1363<br>- Shuko CEE 7/3 Socket<br>- IEC 60309 2P+E Blue   |
| <b>Interface</b>              |   |
| <b>Communications cable</b>   | RJ-45 jack to sensor using UTP CAT5e/6 cable  |
| <b>Power source</b>           | Powered by the sensorProbe+ family units. No additional power needed  |
| <b>Power Consumption</b>      | Typical 800 mWatt, 160 mA<br>Peak 1.75 Watt, 350 mA   |
| <b>Maximum Cable Length</b>   | Run length is 32 feet (10 meters) with approved low capacitance shielded cable or UTP   |
| <b>Dimensions</b>             | 170 x 85 x 52 mm  |
| <b>Mounting</b>               | Keyhole mounting  |
| <b>Components</b>             | Manufactured using highly integrated, low power surface mount technology to ensure long term reliability.   |
| <b>Operating Environment</b>  | Temperature : Min. -35° C – Max.80° C<br>Humidity: Min. 20% – Max. 80% (Non-Condensing)   |
| <b>MTBF</b>                   | 1,400,000 Hours based on field experience with sensorProbe units.   |
| <b>Important Note</b>         | sensorProbe+ units auto detects the presence of the ILPM sensor<br>- The ILPM sensor is only compatible with the sensorProbe+ platform units.<br>- When plugging the first time or after upgrading a sensorProbe+ unit, the sensor's firmware might be upgraded by the unit and not be available right away.<br>- On the sensorProbeX+, the sensor can be used only on the main module sensor ports |
| <b>Sensor count</b>           | ILPM : 5<br>ILPM-LR : 6<br>-CTM : +9<br>-CTHM : +11   |

## ILPM - Technical Specification

### Options and Product Codes

In-line Power Meters come with a variety of options, relays, thermal maps, connection types. Refer to the table below for the available options.

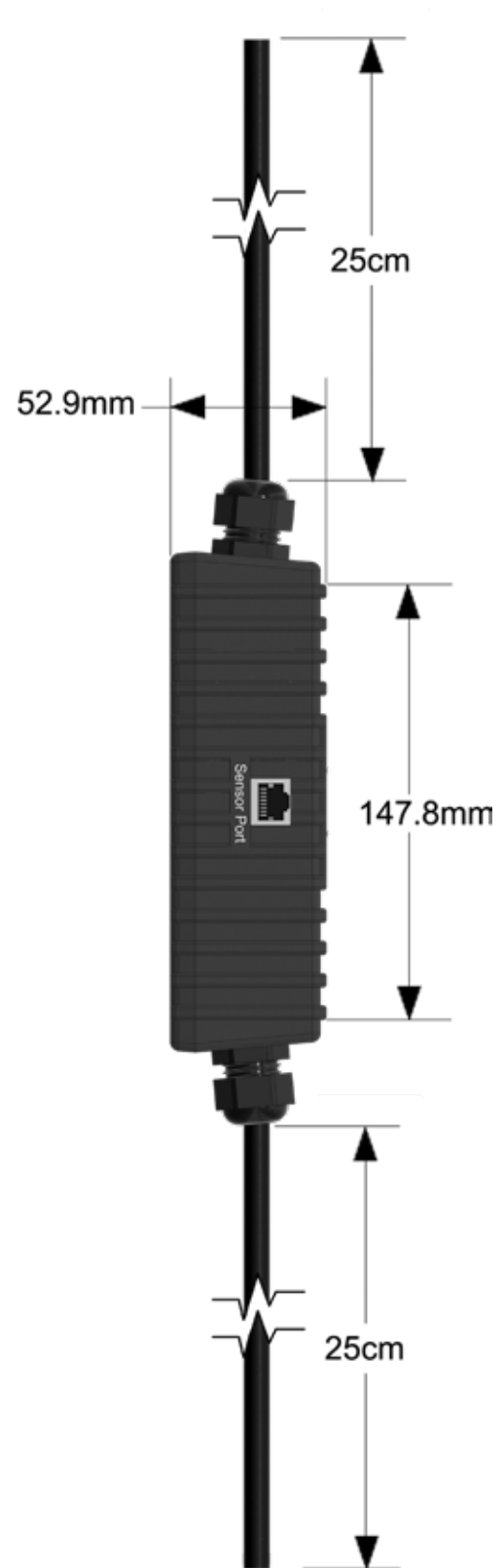
Order individual code options, or combine into a single part number :-

16A In-line Power Meter with Latched Relay  
 ILPM-16A-LR  
 or  
 ILPM-16A  
 LR

| Product Name  | Product Code |
|---|--------------|
| Inline Power Meter 32A<br>(25cm power in / out cable bare ends) | ILPM-32A     |
| Inline Power Meter 16A<br>(25cm power in / out cable bare ends) | ILPM-16A     |
|   |              |
| <b>OPTIONS</b>  |              |
|   |              |
| <b>Relays</b>   |              |
| Normally Closed Relay   | NCR          |
| Normally Open Relay   | NOR          |
| Latched Relay   | LR           |
|   |              |
| <b>Cabinet Thermal Maps</b>                                     |              |
| Cabinet Thermal Map Temperature Only                            | ILPM-CTM     |
| Cabinet Thermal Map Temperature & Humidity                      | ILPM -CTHM   |
|   |              |
| <b>10A Connections</b>  |              |
| IEC C13 (Power Out)   | C13          |
| IEC C13 Locking (Power Out)                                     | C13L         |
| IEC C14 (Power In)  | C14          |
|   |              |
| <b>13A Connections</b>  |              |
| UK Plug (Power In)  | UKP          |
| <b>15A Connections</b>  |              |
| AUS (Power In)  | AUS          |
| Nema 5-15R (Power Out)  | 5-15R        |
| Nema 5-15P (Power In)   | 5-15P        |

| Product Name              | Product Code |
|---------------------------|--------------|
| <b>16A Connections</b>    |              |
| EUR Plug (Power in)       | EURP         |
| C19 (Power Out)           | C19          |
| C19 Locking (Power Out)   | C19L         |
| C20 (Power In)            | C20          |
| IEC 2P+E (Power In)       | 2PEP         |
| IEC 2P+E (Power Out)      | 2PEO         |
|                           |              |
| <b>20A Connections</b>    |              |
| Nema 5-20R (Power In)     | 5-20R        |
| Nema L6-20P (Power Out)   | L6-20P       |
| Nema 5-20P (Power Out)    | 5-20P        |
|                           |              |
| <b>30A Connections</b>    |              |
| Nema 5-30P (Power Out)    | 5-30P        |
| Nema L6-30P (Power Out)   | L6-30P       |
|                           |              |
| <b>32A Connection</b>     |              |
| IEC 2P+E (220V Power In)  | 2PEP-32      |
| IEC 2P+E (220V Power Out) | 2PEO-32      |

**ILPM - Technical Drawing**



## Power Monitoring Sensor (PMS)



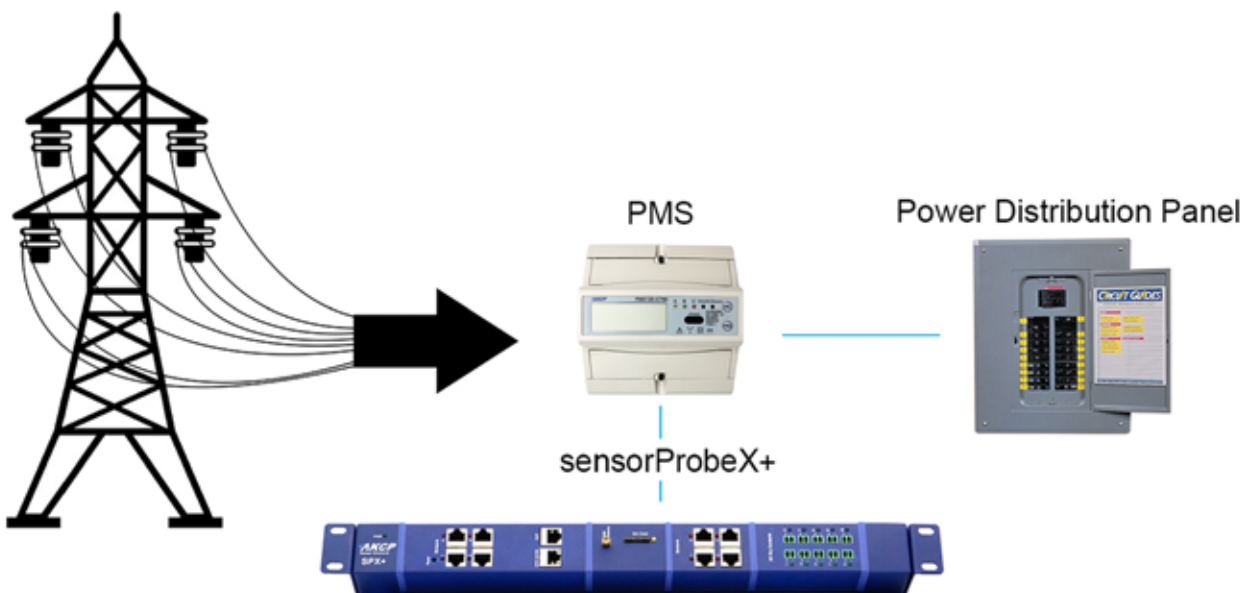
The AKCP Power Monitor Sensor gives vital information and allows you to remotely monitor power eliminating the need for manual power audits as well as providing immediate alerts to potential problems.

It has been integrated into the base unit web interface with its own "Power Management" menu, allowing up to six three phase and fourteen single phase Power Monitor Sensors to be set up on a single securityProbe or SPX+. More PMS can be connected to a single base unit depending on what readings are required.

Data collected over time using the Power Monitor sensor can also be viewed using the built in graphing tool. Combining this durable Power Monitor Sensor with the SPX+ or securityProbe base unit creates an IP-enabled power monitoring capable of monitoring:

- Phase Line Voltages
- Current
- Power Factor
- Active Energy
- Active Power

### Technical Diagram

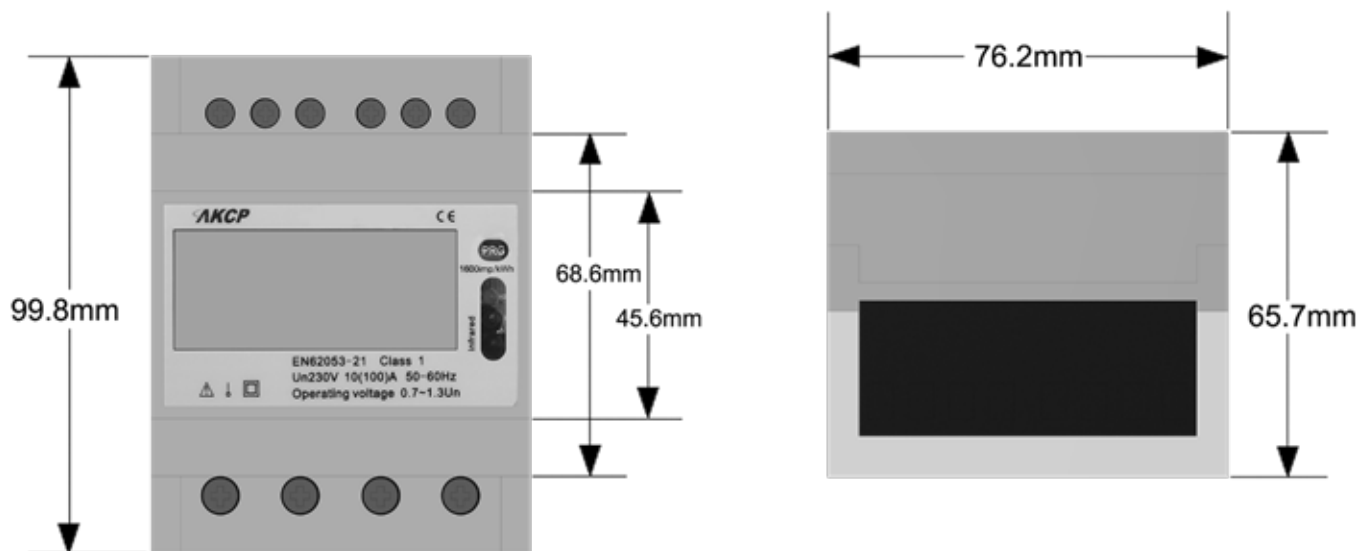


### PMS - Technical Specification

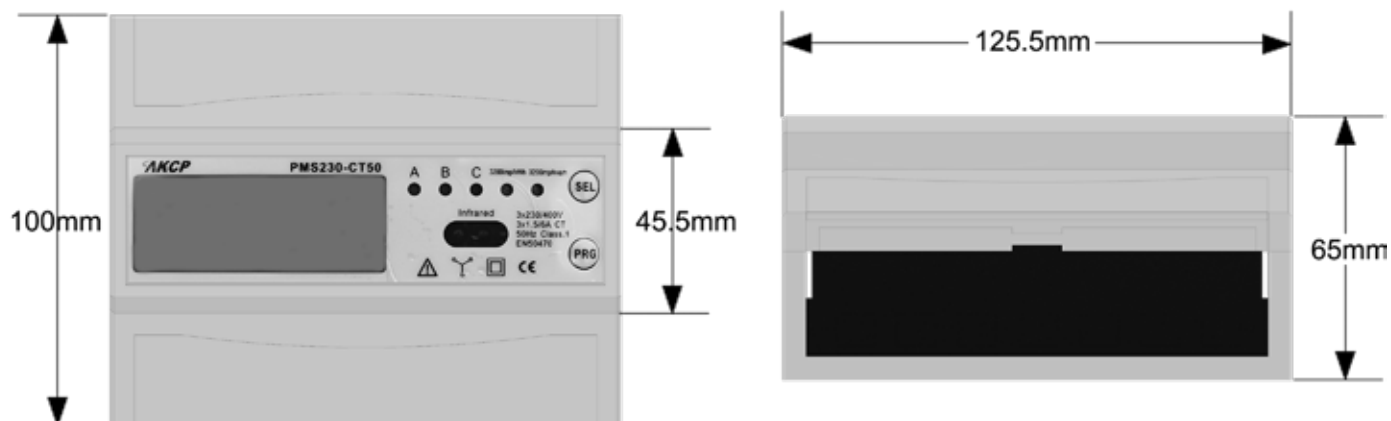
|                              | Single Phase Meter           | Three Phase Meter            | Three Phase Meter - CT Type  |
|------------------------------|------------------------------|------------------------------|------------------------------|
| <b>Voltage (V)</b>           |                              |                              |                              |
| Rated Voltage (Un)           | 230V AC                      | 230/400V AC (3~)             | 230/400V AC (3~)             |
| Operational Voltage Range    | 0.7~1.3Un                    | 161/279-300/520V AC (3~)     | 161/279-300/520V AC (3~)     |
| <b>Current (A)</b>           |                              |                              |                              |
| Basic Current (Ib)           | 10A                          | 10A                          | 1.5A                         |
| Maximum Current              | 100A                         | 100A                         | 6A                           |
| Operational Current Range    | 0.4% Ib-I <sub>max</sub>     | 0.4% Ib- I <sub>max</sub>    | 0.4% Ib- I <sub>max</sub>    |
| Over Current Withstand       | 30I <sub>max</sub> for 0.01s | 30I <sub>max</sub> for 0.01s | 30I <sub>max</sub> for 0.01s |
| Internal Power Consumption   | ≤2W / 10VA                   | ≤2W / 10VA per phase         | ≤2W / 10VA per phase         |
| <b>Frequency (Hz)</b>        |                              |                              |                              |
| Operational Frequency Range  | 5~60Hz ±10%                  | 50Hz ±10%                    | 50Hz ±10%                    |
| <b>Operating Environment</b> |                              |                              |                              |
| Operating humidity           | < 75%                        | < 75%                        | < 75%                        |
| Operating temperature        | -10°C - +50°C                | -10°C - +50°C                | -10°C - +50°C                |
| International standard       | IEC 62053-21                 | IEC 62053-21                 | IEC 62053-21                 |
| <b>Accuracy Class</b>        |                              |                              |                              |
| Voltage                      | ±0.5%                        | ±0.5%                        | ±0.5%                        |
| Amps                         | ±0.5%                        | ±0.5%                        | ±0.5%                        |
| Frequency (Hz)               | ±0.2%                        | ±0.2%                        | ±0.2%                        |
| <b>Dimensions</b>            |                              |                              |                              |
| Height                       | 100 mm                       | 130 mm                       | 130 mm                       |
| Width                        | 76 mm                        | 126 mm                       | 126 mm                       |
| Depth                        | 65.5 mm                      | 65 mm                        | 65 mm                        |
| Max Diameter Cable           | 11.5 mm                      |                              |                              |
| Weight                       | 0.35 Kg                      | 0.7 Kg (net)                 | 0.7 Kg (net)                 |

## PMS - Technical Drawing

### Single Phase



### Three Phase





## Current Transformers (CTXXXX/5A)



AKCess Pro Current Transformers are designed for easy installation with a simple, fast, safe and easy way to connect a monitoring system to your power supply.

- Sensing Overload Currents
- Ground fault detection
- Metering
- Analog to Digital circuits
- Facilities and building management

AKCess Pro provide split core current transformers that can be installed without opening any cable or bus bar circuit. The connection of conventional Current Transformers (CTs) usually requires the interruption of the primary side circuit to pass cables or bus bars through the transformer core or to connect such cables to the primary terminals.

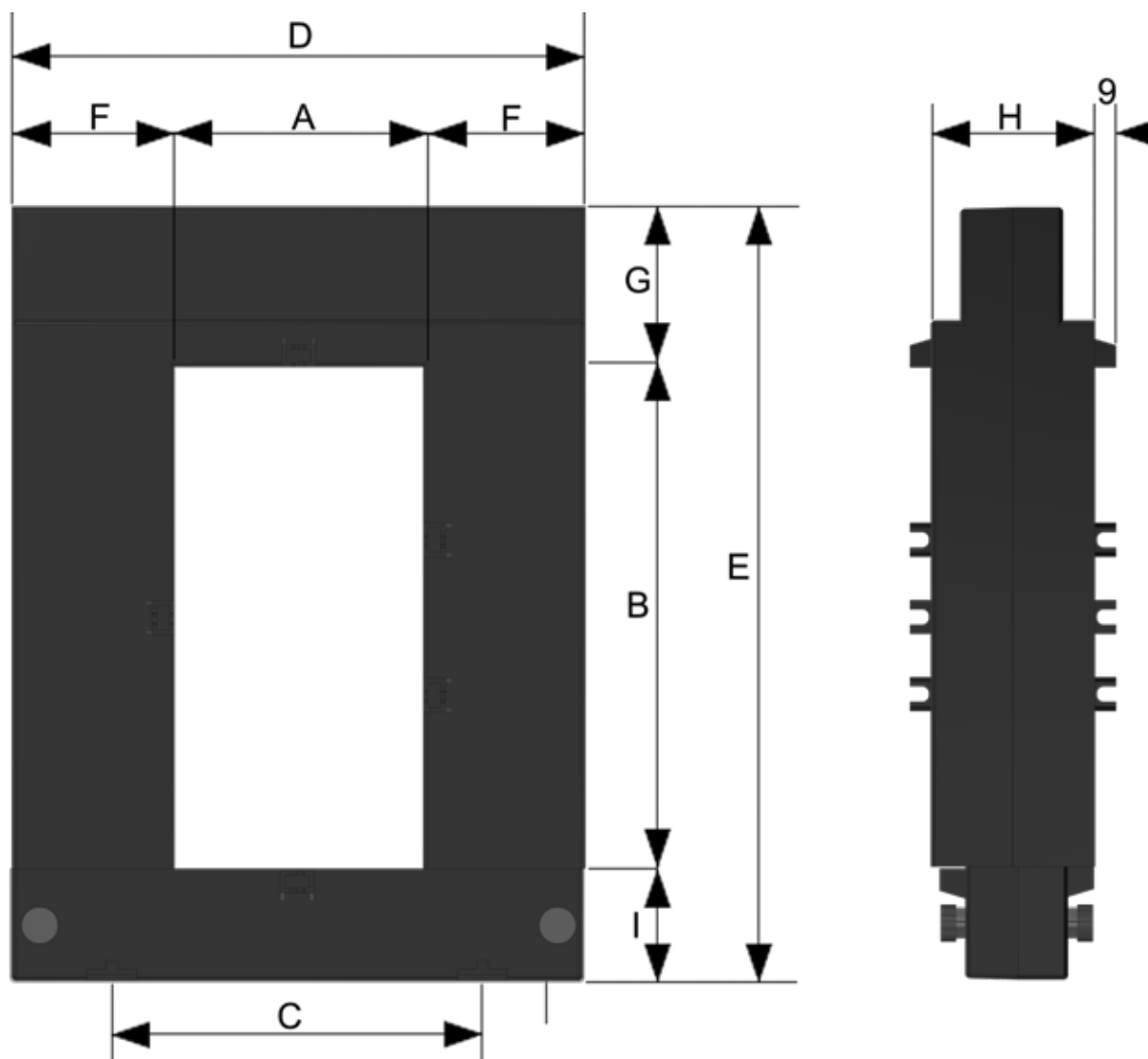
The AKCess Pro transformers core can be easily opened and installed then connected without any supply interruption. AKCess Pro Current Transformers save you time and installation costs and are safer to work with :

- Compact size for easy mounting
- Wide inner window, allowing clamping of big cables or bus bars
- Wide range of sizes to accommodate all existing installations
- High accuracy and reliability

The CT's connect with our Current Transformer Power Meter which is compatible with securityProbe and sensorProbe+ platforms.

|                                     |                 |
|-------------------------------------|-----------------|
| <b>Primary Current Range</b>        | 100A-5000A      |
| <b>Secondary Current</b>            | 5A,1A           |
| <b>Standard approval :</b>          | IEC44-1, BS7626 |
| <b>Maximum voltage :</b>            | 0.72/3Kv        |
| <b>Frequency :</b>                  | 50/60Hz         |
| <b>Rated load :</b>                 | 1VA-30VA        |
| <b>Class :</b>                      | 0.5, 1.0, 3.0   |
| <b>Short-time thermal current :</b> | 1th=100xIn      |
| <b>Rated security coefficient :</b> | FS<5            |

## CTXXX/5A - Technical Drawing



| Model  | A  | B   | C   | D   | E   | F  | G  | H  | I  | Weight (kg) |
|--------|----|-----|-----|-----|-----|----|----|----|----|-------------|
| DP-23  | 20 | 30  | 51  | 89  | 111 | 34 | 47 | 40 | 32 | 0.75        |
| DP-58  | 50 | 80  | 78  | 114 | 145 | 32 | 32 | 32 | 33 | 0.90        |
| DP-88  | 80 | 80  | 108 | 144 | 145 | 32 | 32 | 32 | 33 | 1.05        |
| DP-812 | 80 | 120 | 108 | 144 | 185 | 32 | 32 | 32 | 33 | 1.25        |
| DP-816 | 80 | 160 | 120 | 184 | 245 | 52 | 52 | 52 | 38 | 4.3         |

## Current Transformers (CTXXX/5V)



The CTXXX/5V current transformers feature a 0-5 VDC scale output. For those who do not need full power monitoring, these CT's connect directly to the A2D input module on the SPX+, or with the wireless A2D adapter.

The CT's come in a variety of sizes for different current ranges.

5A - 50A  
10A - 100A  
100A - 300A  
100A - 500A

The accuracy of the CT is consistent at 2% of full scale.

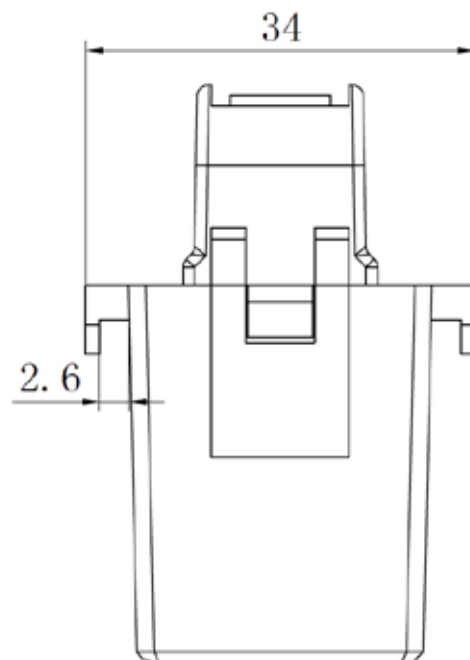
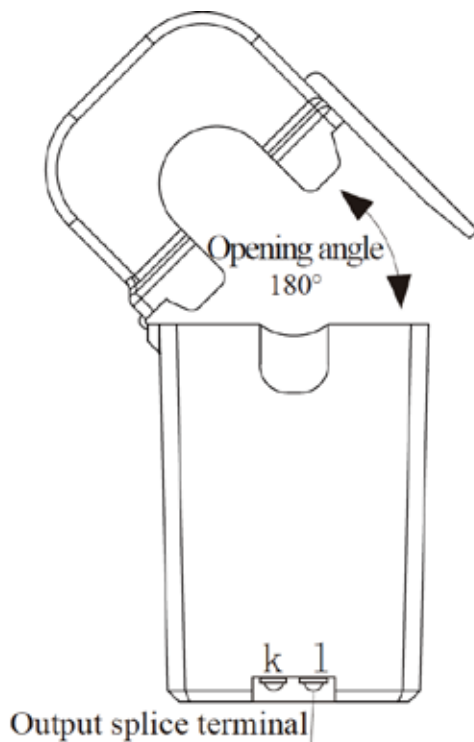
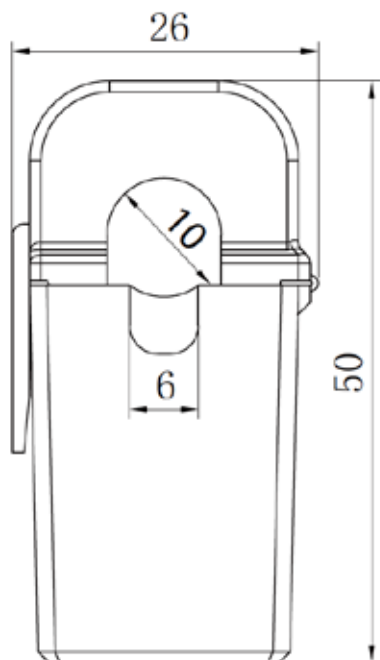
Split core CT are easy to install as no wires need disconnecting. Simply clamp it around the load you wish to measure.

|                               |  |
|-------------------------------|--|
| <b>Primary Current Rating</b> | 5-500A   |
| <b>Output Voltage</b>         | 1-5VDC   |
| <b>Maximum Voltage</b>        | 720V   |
| <b>Frequency</b>              | 50/60Hz  |
| <b>Communications cable</b>   | 2 wire cable to A2D input on SP+ or Wireless Tunnel Module                             |
| <b>Operating Environment</b>  | Temperature : Min. 25° C – Max.60° C<br>Humidity: Min. 20% – Max. 80% (Non-Condensing) |

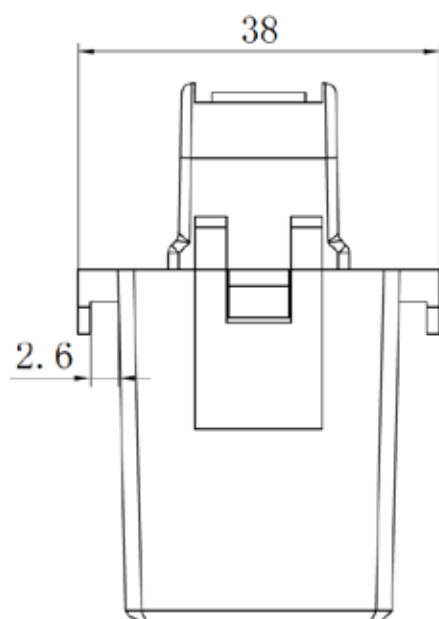
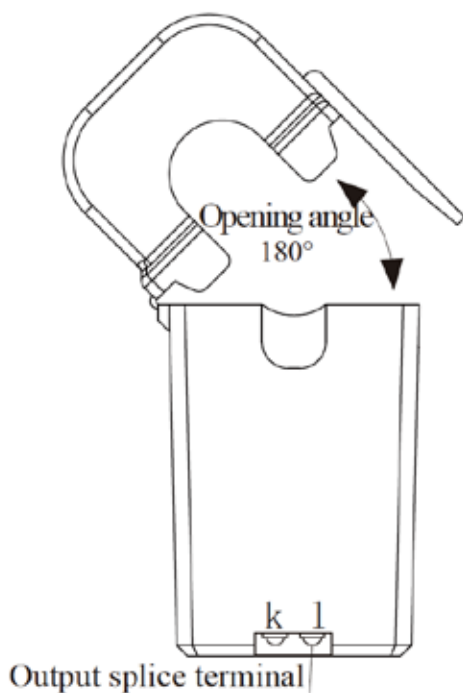
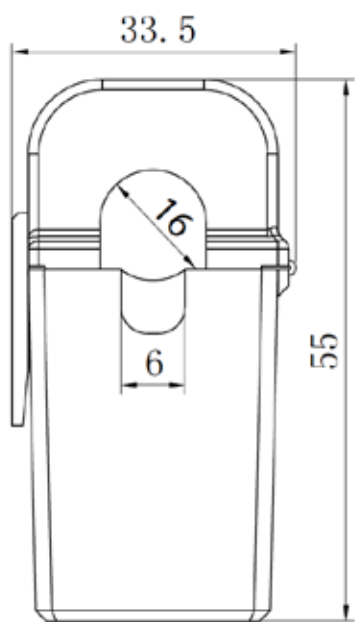
**CTXXX/5V - Technical Drawing**



5A - 50A Technical Drawing



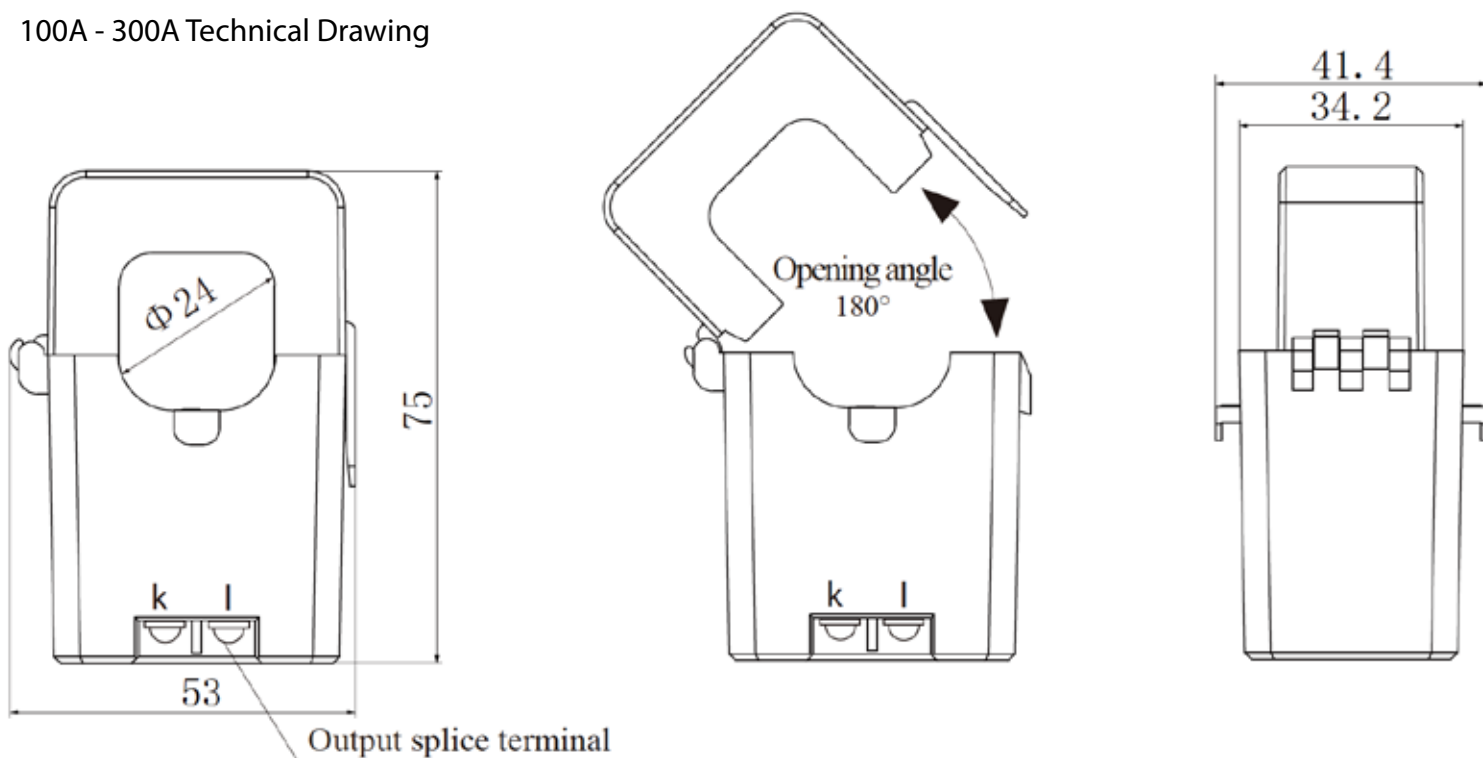
10A - 100A Technical Drawing



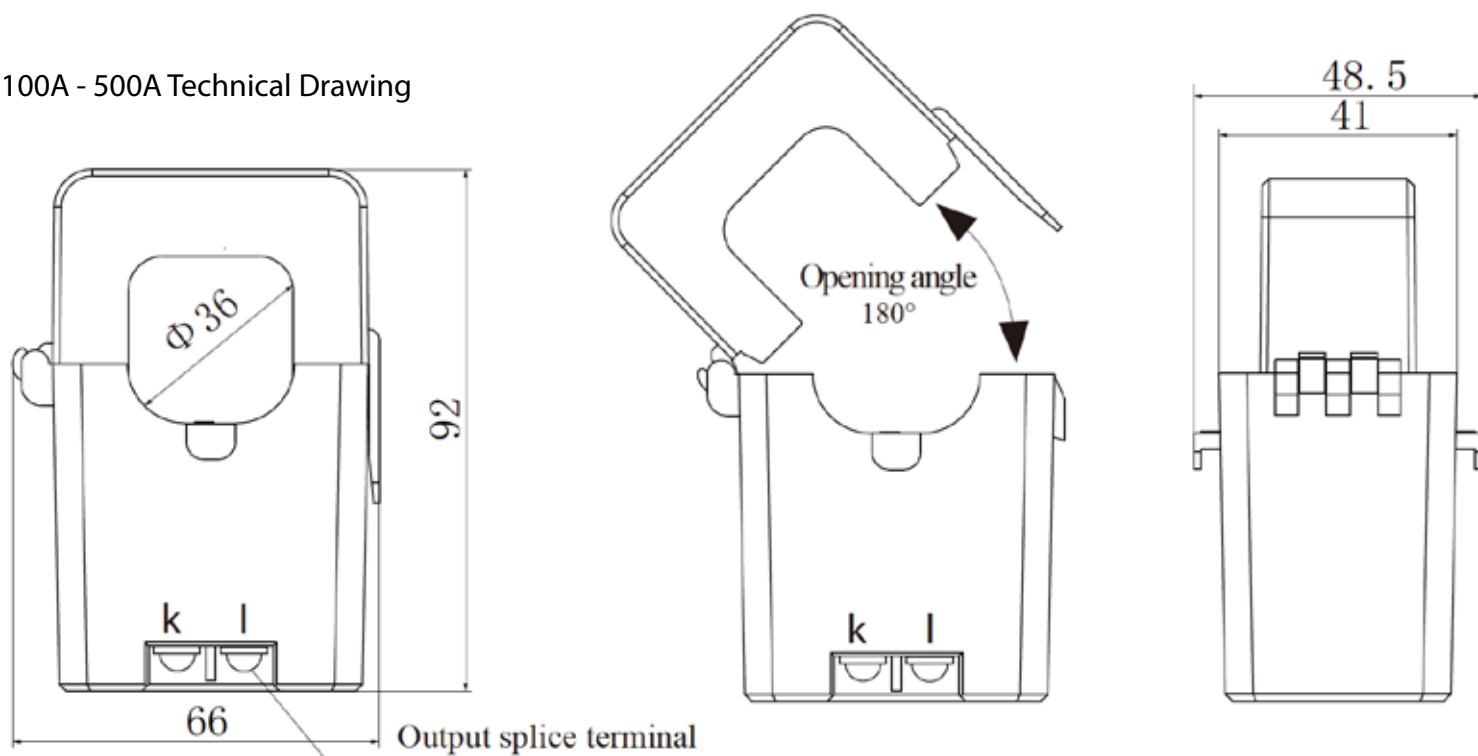
# CTXXX/5V - Technical Drawing



## 100A - 300A Technical Drawing



## 100A - 500A Technical Drawing



## Battery Monitoring Sensor (BATTMON)



### Monitoring of Voltage, Amps and Temperature

The Battery Monitoring Sensor is a simple, yet effective way to monitor a variety of battery types. Lead Acid, LiPoly, individual cells or banks of batteries. The sensor consists of a battery terminal temperature sensor, battery DC Voltage meter and a current transformer.

Check the battery system performance, such as charge/discharge status. This sensor aids in maintaining and monitoring battery health for generators and engines, backup UPS power and solar systems.

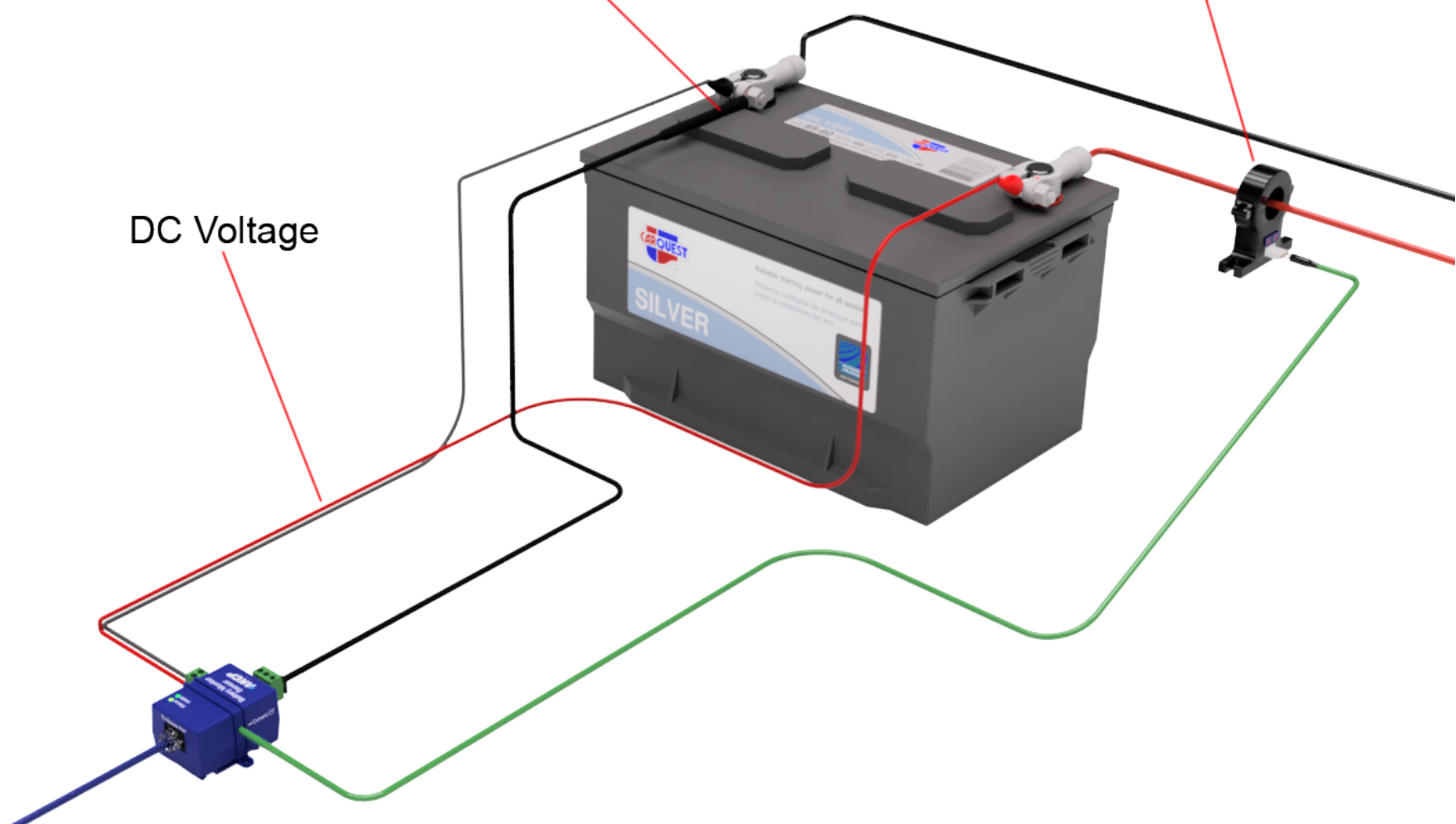
Note: Correctly sized CT must be ordered with the BATTMON. CT value is set in production and can't be changed.



Battery Terminal Temperature

Charge or Load Current

DC Voltage



## BATTMON - Engines and Generators



### Monitor Starter Motors and Alternators

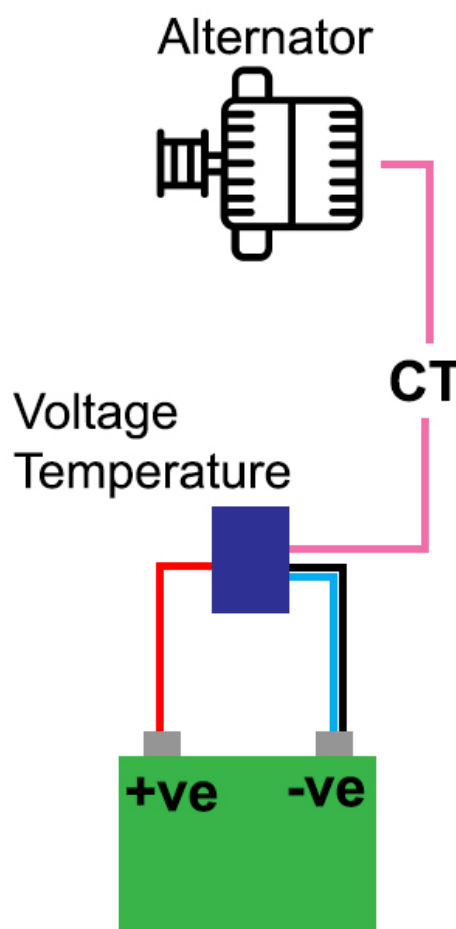
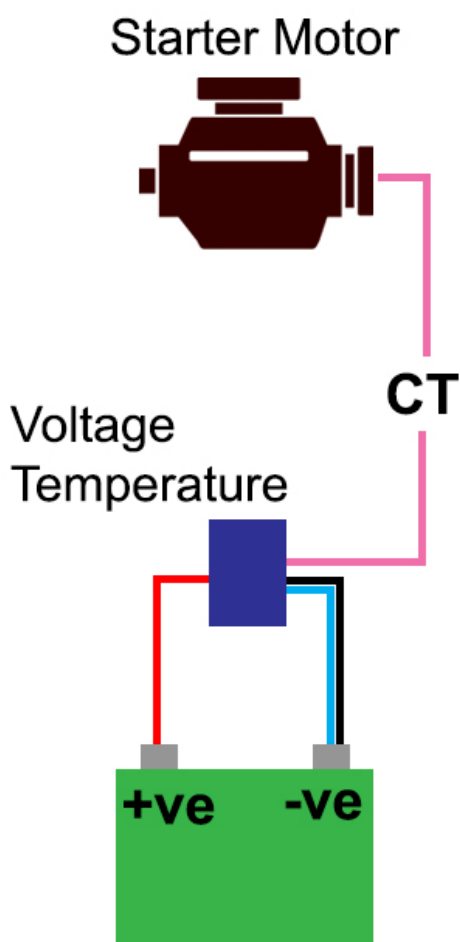
Connect the BATTMON sensor to your generator/engine battery to monitor the voltage, terminal temperature and either the crank current from the starter motor or the charge current from alternator.

#### Crank Current

By monitoring the crank current you can identify decrease in battery performance. Decreasing current during crank can be a sign of bad battery health, or problems in the starter motor. This can lead to a failure to start situation.

#### Charge Current

Place the CT on the Alternator to monitor charge performance and identify early signs of alternator or electrical system problems.





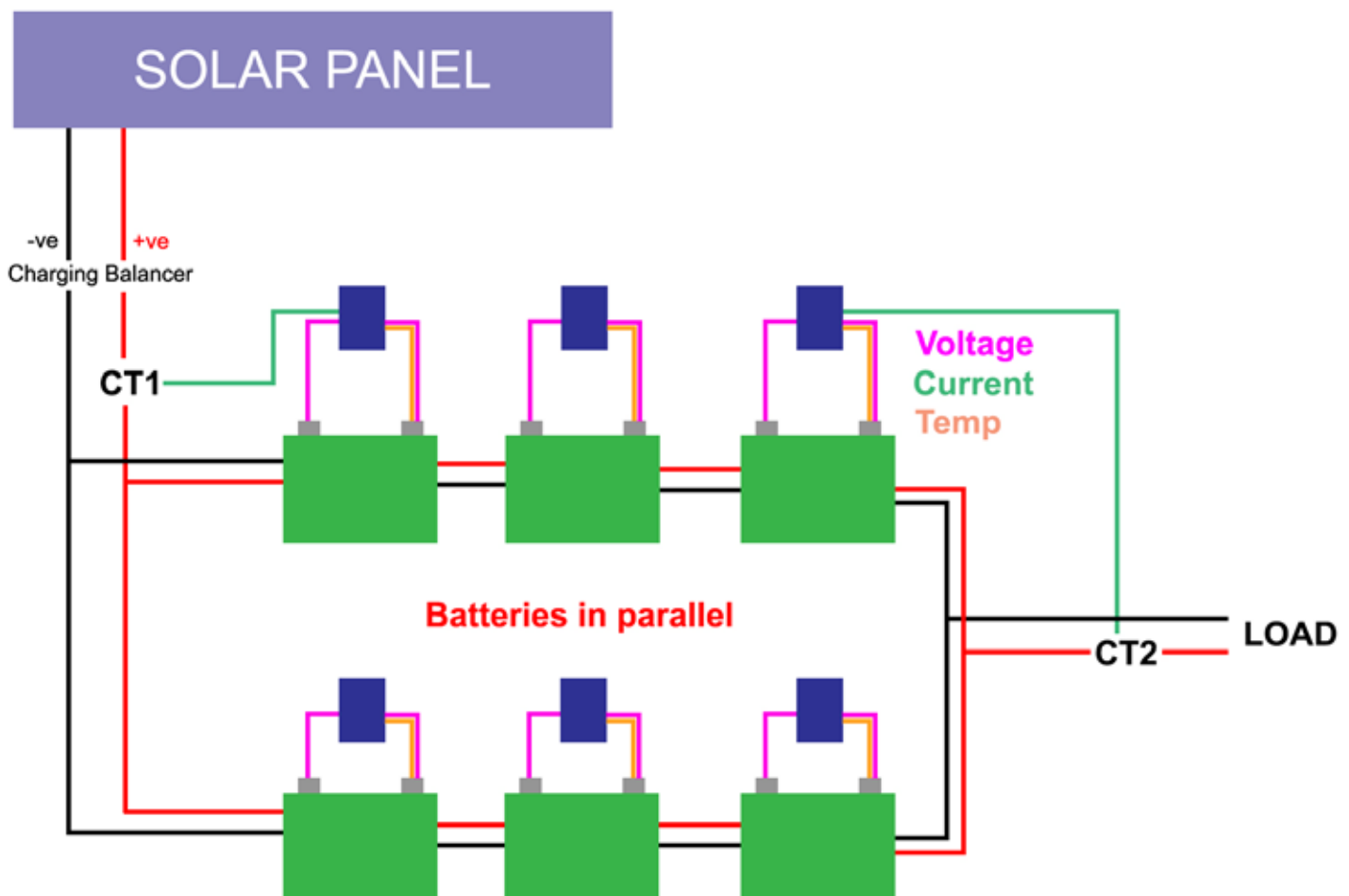
## BATTMON - Solar Panels and Battery Stacks



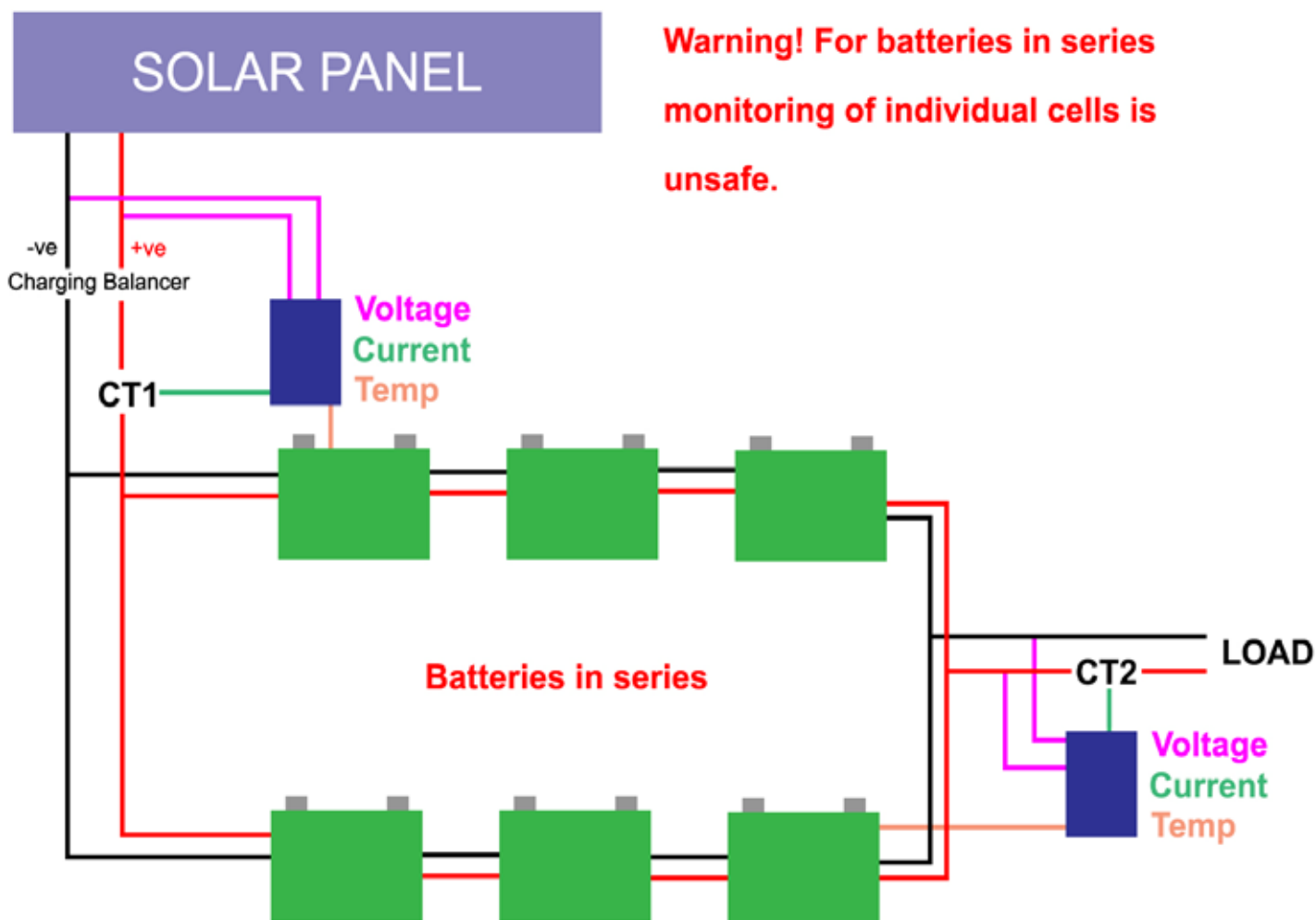
### Solar System Monitoring

BATTMON can be installed on a solar panel battery system. Monitor individual cell voltages, temperature and current, or voltage and temperature only. Place a single CT on the battery stack to monitor the load. An additional CT placed on the solar panel output gives a complete end to end monitoring of your charging current, battery load, cell voltages and temperatures.

- Check your solar panel efficiency, voltage and current outputs.
- Monitoring individual cells and complete battery stacks
- Monitoring charge current vs discharge current



## BATTMON - Solar Panels and Battery Stacks

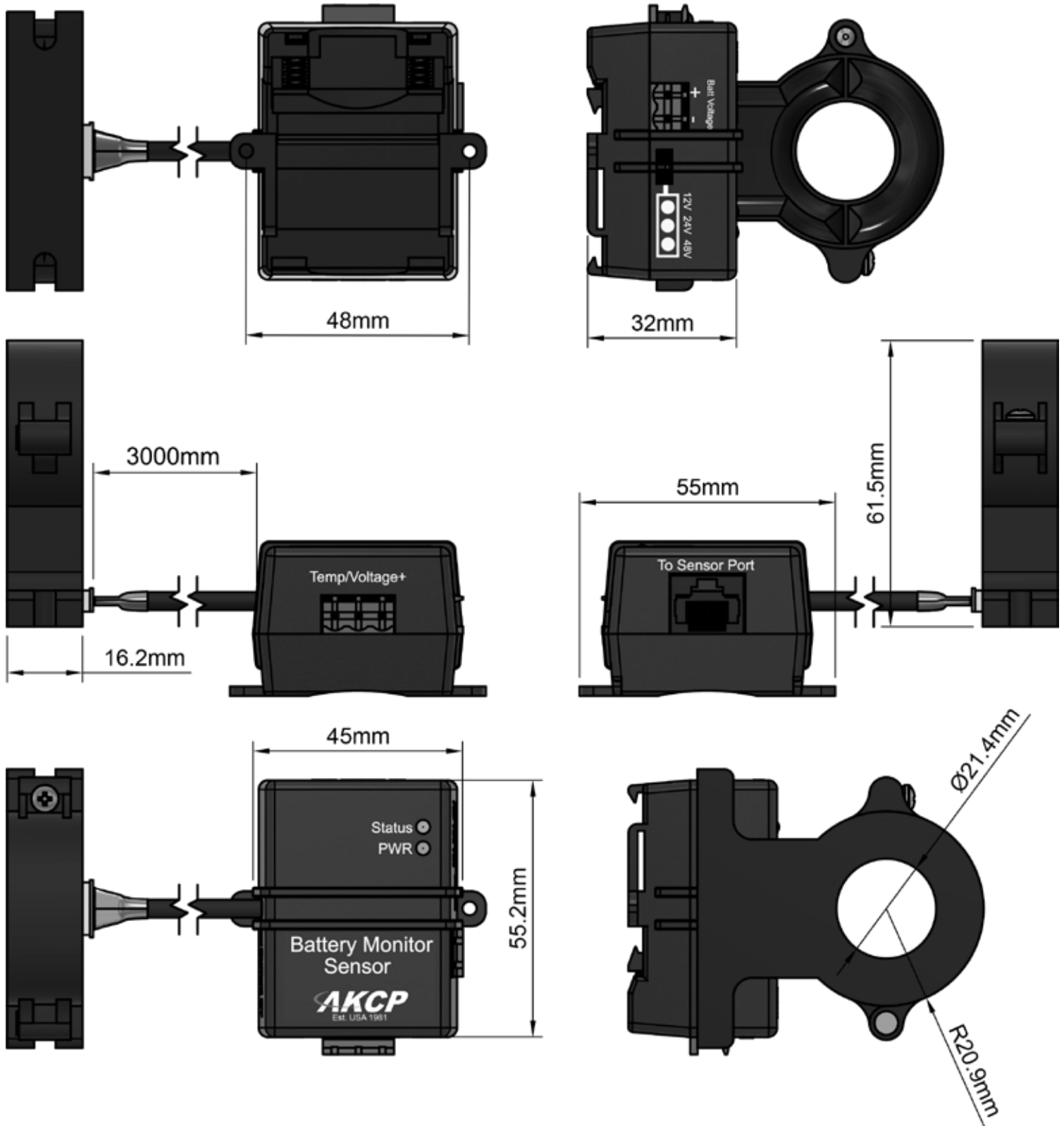


### BATTMON - Technical Specification



|                               |   |
|-------------------------------|---|
| <b>Measurements</b>           |   |
| <b>Power Rating</b>           | Input Voltage and Current ratings :<br><br>Voltage: 0~60VDC (3 configurable ranges : 0~15V, 0~30V or 0~60V)<br>Current: DC current via external CT<br>+ 50A (standard)<br>+ 100A<br>+ 200A<br>+ 400A<br>+ 500A<br>+ 600A<br>+ 800A<br>+ 1000A<br>+ 1500A<br>+ 2000A   |
| <b>Power Measurements</b>     | - Voltage (V) : +/-0.05% Full-Scale, error +/-0.05% Full-Scale<br>- Current (A) : +/-0.05% Full-Scale, error +/-0.05% Full-Scale, Temperature Drift : +/-0.02%/°C<br>- Power (W) : +/-0.05% resolution  |
| <b>Environment monitoring</b> | - Temperature sensor with 1 meter cable<br>*range -40°C to +75°C  |
| <b>Status Indication</b>      | LED indication for power<br>LED indication for input presence   |
| <b>Inputs</b>                 | 1x sensor RJ45 Port<br><br>Hardwired with following plugs :<br>- Phoenix connector for voltage<br>- Phoenix connector for temperature<br>- Phoenix connector for external current transformer   |
| <b>Interface</b>              |   |
| <b>Communications cable</b>   | RJ-45 jack to sensor using UTP CAT5e/6 cable  |
| <b>Power source</b>           | Powered by the sensorProbe+ family units. No additional power needed  |
| <b>Power Consumption</b>      |   |
| <b>Maximum Cable Length</b>   | Run length is 32 feet (10 meters) with approved low capacitance shielded cable or UTP   |
| <b>Dimensions</b>             | 56 x 55 x 33.3 mm   |
| <b>Mounting</b>               | DIN rail mounting<br>Screw mounting   |
| <b>Components</b>             | Manufactured using highly integrated, low power surface mount technology to ensure long term reliability.   |
| <b>Operating Environment</b>  | Temperature : Min. -35° C – Max.80° C<br>Humidity: Min. 20% – Max. 80% (Non-Condensing)   |
| <b>MTBF</b>                   | 1,400,000 Hours based on field experience with sensorProbe units.   |
| <b>Important Note:</b>        | the BattMon sensor is not galvanically isolated, care must be taken regarding possible differential voltage potential issues<br>- The BattMon sensor is only compatible with the sensorProbe+ platform units.<br>- When plugging the first time or after upgrading a sensorProbe+ unit, the sensor's firmware might be upgraded by the unit and not be available right away.<br>- Smart sensor upgrade can only be performed on the main 4 sensor ports of the SP+<br>- Correctly sized CT must be ordered with the BATTMON. CT size is set in production and can't be changed. |
| <b>Sensor count</b>           | 4   |

## BATTMON - Technical Drawing



**Contactless Current Meter (CCM)****Monitor Current Without Cutting Wires**

Most current transformers require you to have access to an individual wire. This is not practical where you have the live, neutral and earth wires in a single sheath. The AKCP Non-Invasive current meter allows you to monitor current (and power if you have a reference voltage) in 2 core or 3 core cables. Our unique current measurement technology makes measuring individual IT rack current and power simpler, and lower cost than ever before.

Combine the Non-Invasive current meter with cabinet thermal map sensors. Using our AKCPro Server combine current load, thermal map and differential air pressure and analysis.

**Benefits**

- No downtime for installation
- No electrician required
- Input for PUE calculations
- Rack level current monitoring
- Accurate +/- 5%
- Input for AKCP sensorCFD

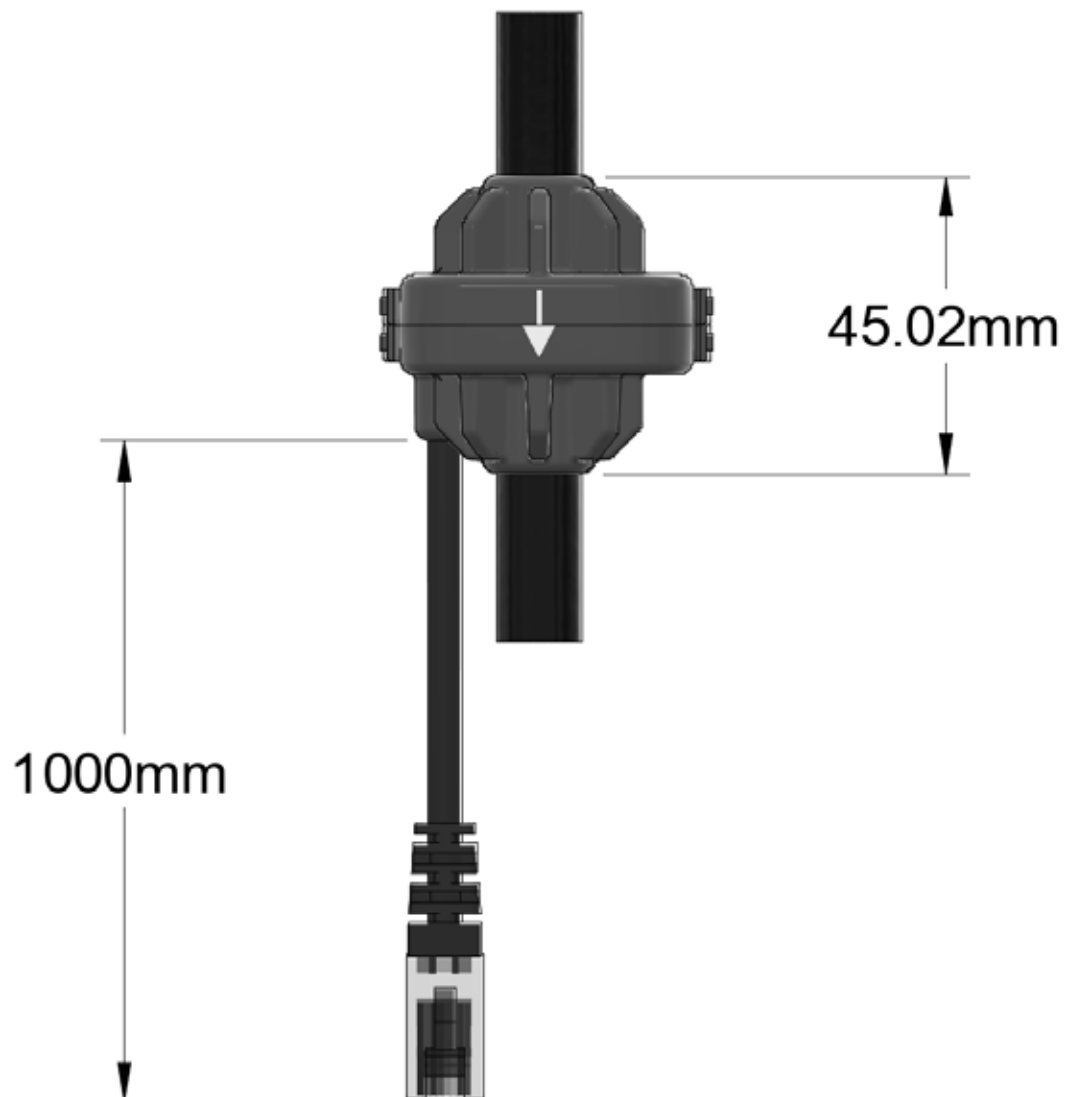
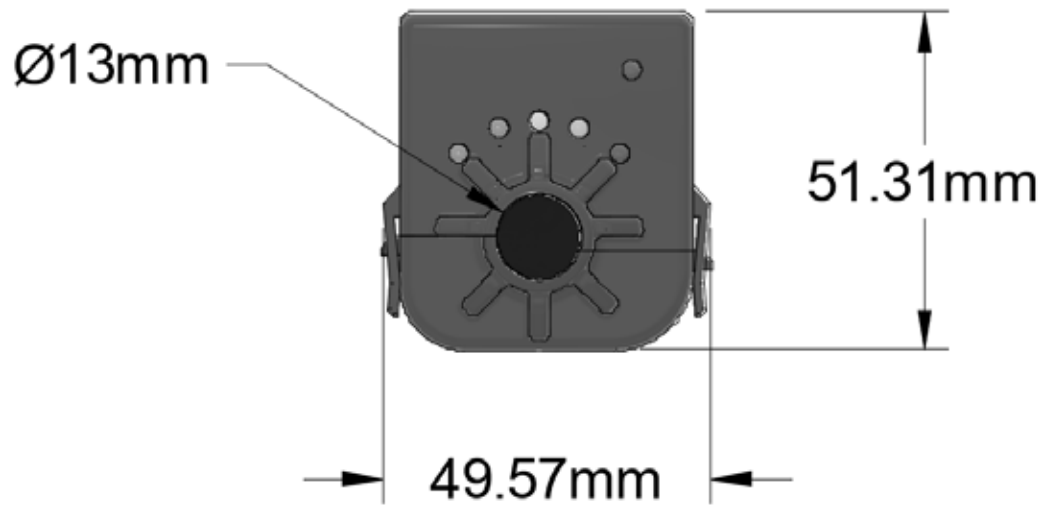


### CCM - Technical Specification



| Measuring Specifications |   |
|--------------------------|---|
| Status Indication        | LED indication for power<br>LED array for calibration   |
| Inputs                   | Magnetic field sensing of current in multicore cable  |
| Accuracy                 | +/- 5% when factory calibrated on cable of same type<br>+/- 10% on non-factory calibrated cable           |
| Components               | Manufactured using highly integrated, low power surface mount technology to ensure long term reliability. |
| Operating Environment    | Temperature : Min. -35° C – Max.80° C<br>Humidity: Min. 20% – Max. 80% (Non-Condensing)                   |
| Interface                |   |
| Communications cable :   | RJ-45 jack to sensor using UTP CAT5e cable  |
| Power source :           | Powered by the controller unit. No additional power needed  |
| Power Consumption :      | Typical 7.25mWatt, 1.45mA   |
| Maximum Cable Length :   | 50ft using standard CAT5/6 UTP cable  |
| Dimensions               | 49(W) x 45(H) x 51(D) mm  |
| Mounting                 | Cable Mounted   |
| Sensor count             | 1   |

**CCM - Technical Drawing**





# Specialized Sensors



**LCD Display**



**Tank Depth Pressure Sensor**



**ropeFuel Sensor**



**Battery Terminal Temp Sensor**



**probeSwitch**



**Modbus Adapter**



**Sensor Adapter**

## LCD Display (LCD-TMP)



### Programmable display of sensor values

The AKCP LCD Sensor Display plugs into any sensorProbe+ (SP2+, SPX+) base unit and can be programmed to display the data from any AKCP Intelligent or virtual sensor. Mount a single display on the end of an aisle, on the door of every cabinet, or the wall of the room. LED indicators will alert if a sensor is in critical condition, as well as the on screen display of the critical or warning status.

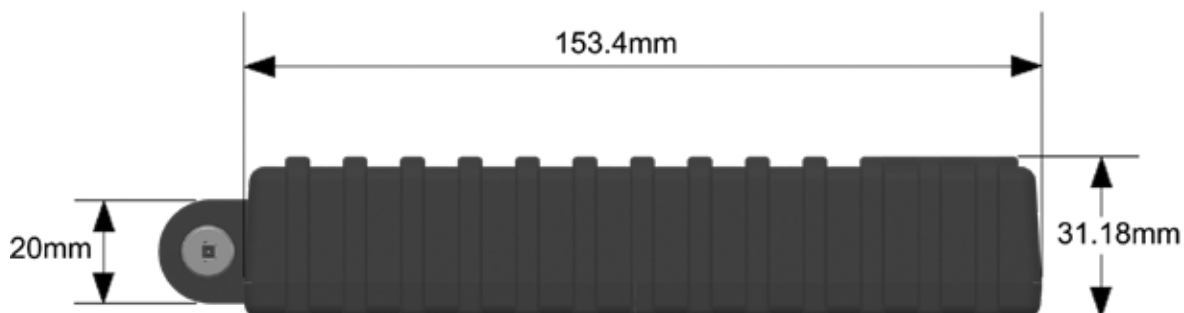
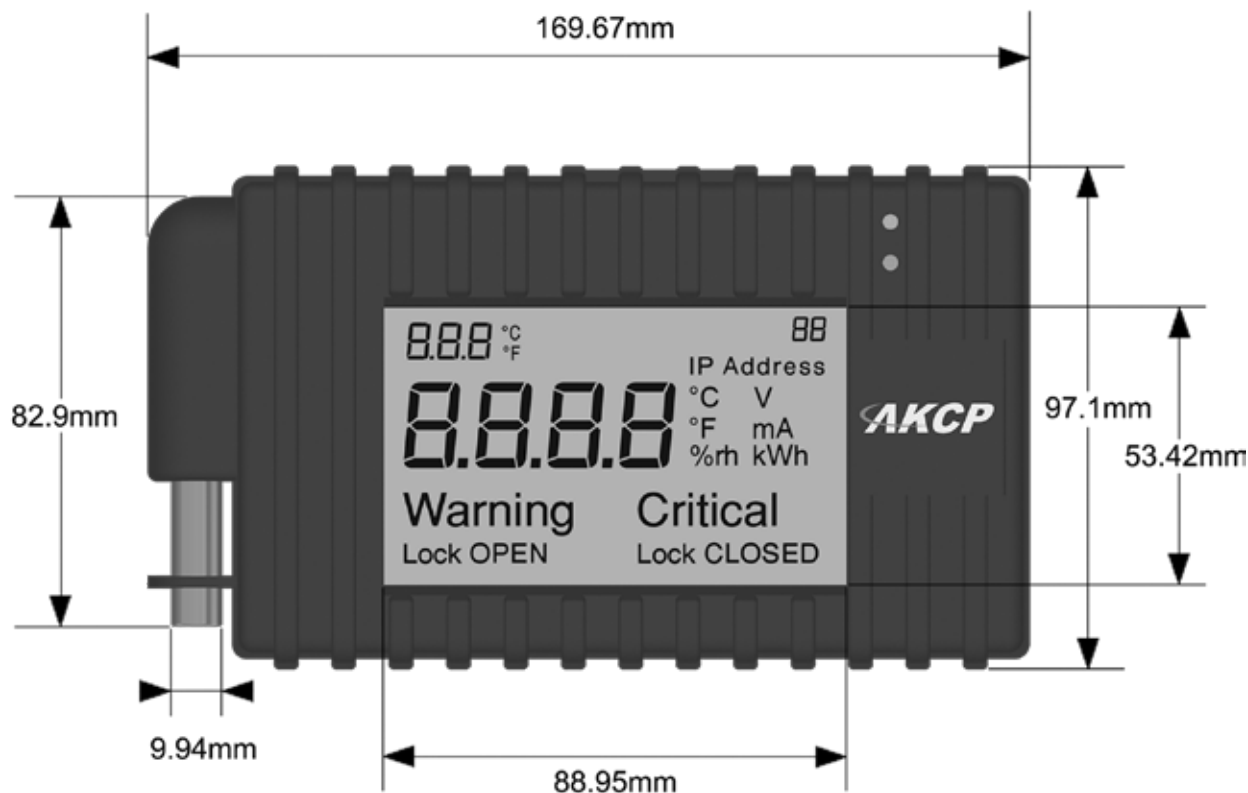
#### Features

- Easy to read, high quality backlit LCD display
- Connects to available sensor port on sensorProbe+
- Program to display specific sensors
- Keyhole mounting
- LED Status indicator

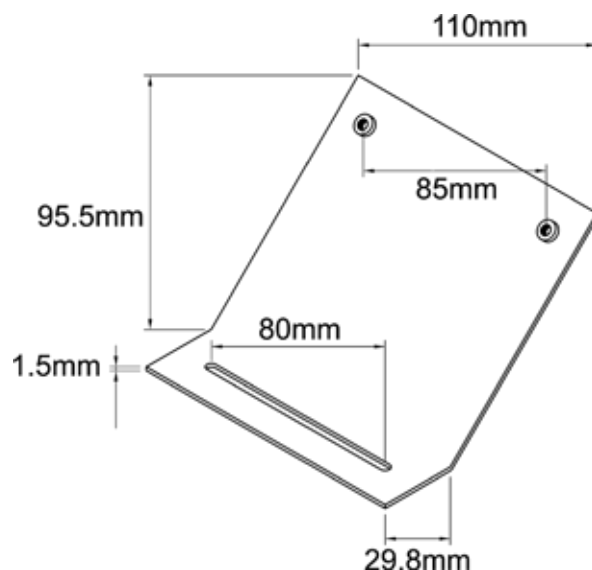
### LCD-TMP - Technical Specifications

|                               |   |
|-------------------------------|---|
| <b>Temperature</b>            |   |
| <b>Measurement Range</b>      | -40°C to +75°C<br>-40°F to +167°F   |
| <b>Measurement Resolution</b> | 0.1°C increments<br>0.2°F increments  |
| <b>Measurement Accuracy</b>   | Maximum ±0.3 at -40°C, minimum ±0.3 at +25°C and ±0.3 at +75°C<br>Maximum ±0.6 at -40°F, minimum ±0.6 at +25°C and ±0.6 at +167°F   |
| <b>DISPLAY</b>                |   |
| <b>LCD Display data</b>       | Continuous embedded temperature display<br>Display up to 8 sensors in standard rotation list, configured via SP+ web interface with preview.<br>Display sensor status, Warning or Critical<br>Display sensor units: °C, °F, %rh, %, V, (m)A, (k)W, (k)Wh<br>Display unit's IP address when plugged in<br>Display swing handle lock status: Open, Closed<br>Blue backlight   |
| <b>LCD size</b>               | 88.95 x 53.42 mm  |
| <b>LED Indicator</b>          | 2 global status LEDs : Warning and Critical status  |
| <b>Interface</b>              |   |
| <b>Communications cable</b>   | RJ-45 jack to sensor using UTP CAT5e/6 cable  |
| <b>Power source</b>           | Powered by the sensorProbe+ family units. No additional power needed  |
| <b>Power Consumption</b>      | Typical 220 mWatt, 40 mA  |
| <b>Maximum Cable Length</b>   | Run length is 30 feet (10 meters) with approved low capacitance shielded cable or UTP   |
| <b>Dimensions</b>             | 169.67 x 97.1 x 31.18 mm  |
| <b>Mounting</b>               | Keyhole mounting  |
| <b>Important Note</b>         | <ul style="list-style-type: none"> <li>- The Programmable LCD Sensor Display is only compatible with the sensorProbe+ platform units.</li> <li>- When plugging the first time or after upgrading a sensorProbe+ unit, the sensor firmware might be upgraded by the unit and not be available right away.</li> <li>- On the sensorProbeX+, the sensor firmware can be upgraded only on the main module sensor ports</li> </ul> |
| <b>Sensor count</b>           | 1   |

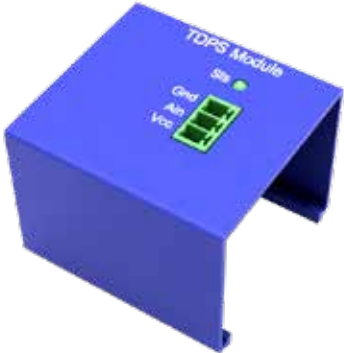
## LCD Display - Technical Drawing



LCD 45° Mounting Bracket



## Tank Depth Pressure Sensor (TDPS-5/10/15/20)



SPX+ TDPS Module

The tank depth pressure sensor can monitor all types of fuel and other liquid storage tanks. Comes complete with all mounting hardware required.

Lower the sensor into the tank until it reaches the bottom, and connect it with the sensorProbe+ device. The sensor will detect the pressure of the liquid column above it and calculate the depth of the liquid based on this.

TDPS are available calibrated for different tank depths from 5 to 20 meters.

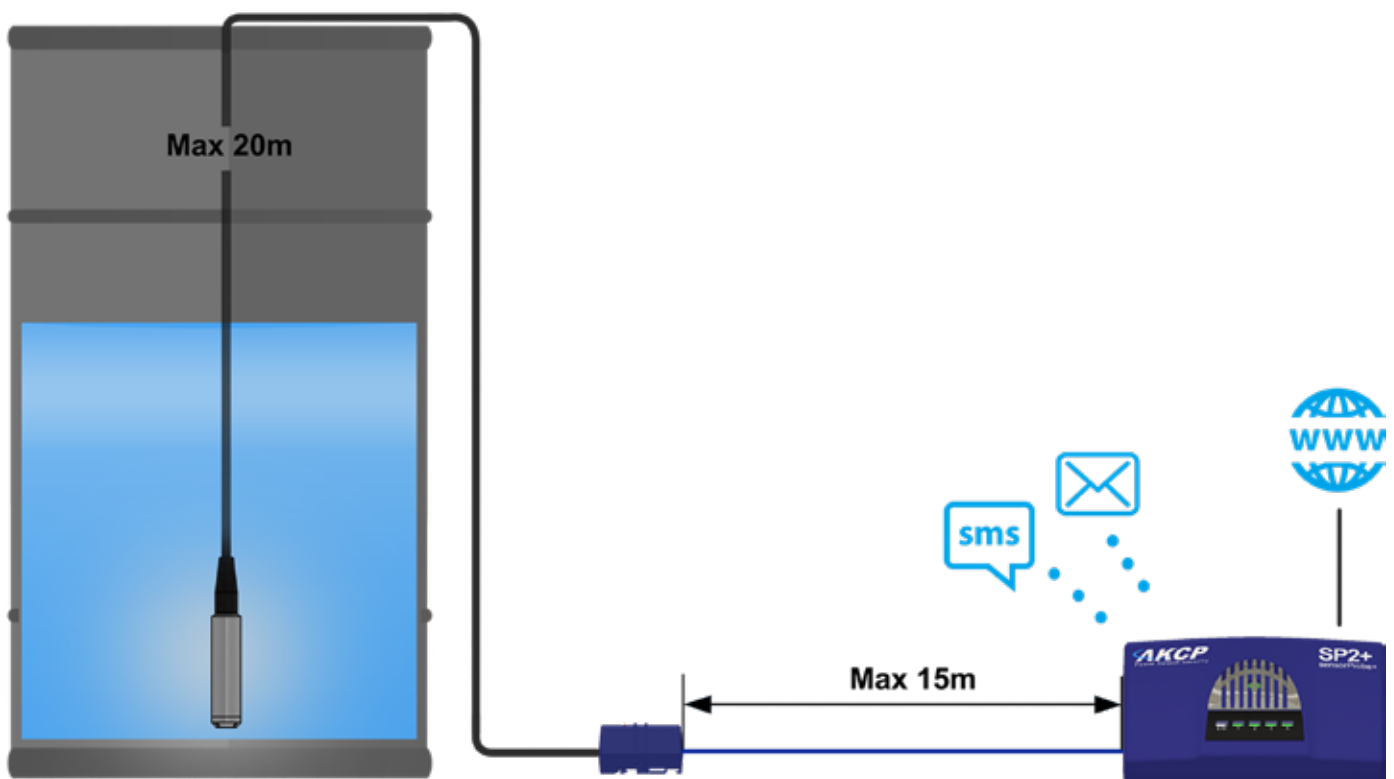
**TDPS-5** (For 5 meter tank)

**TDPS-10** (For 10 meter tank)

**TDPS-15** (For 15 meter tank)

**TDPS-20** (For 20 meter tank)

The TDPS can be ordered with external converter box that connects to a sensor port on the SPX+ or SP2+, or with a dedicated TDPS module on the SPX+

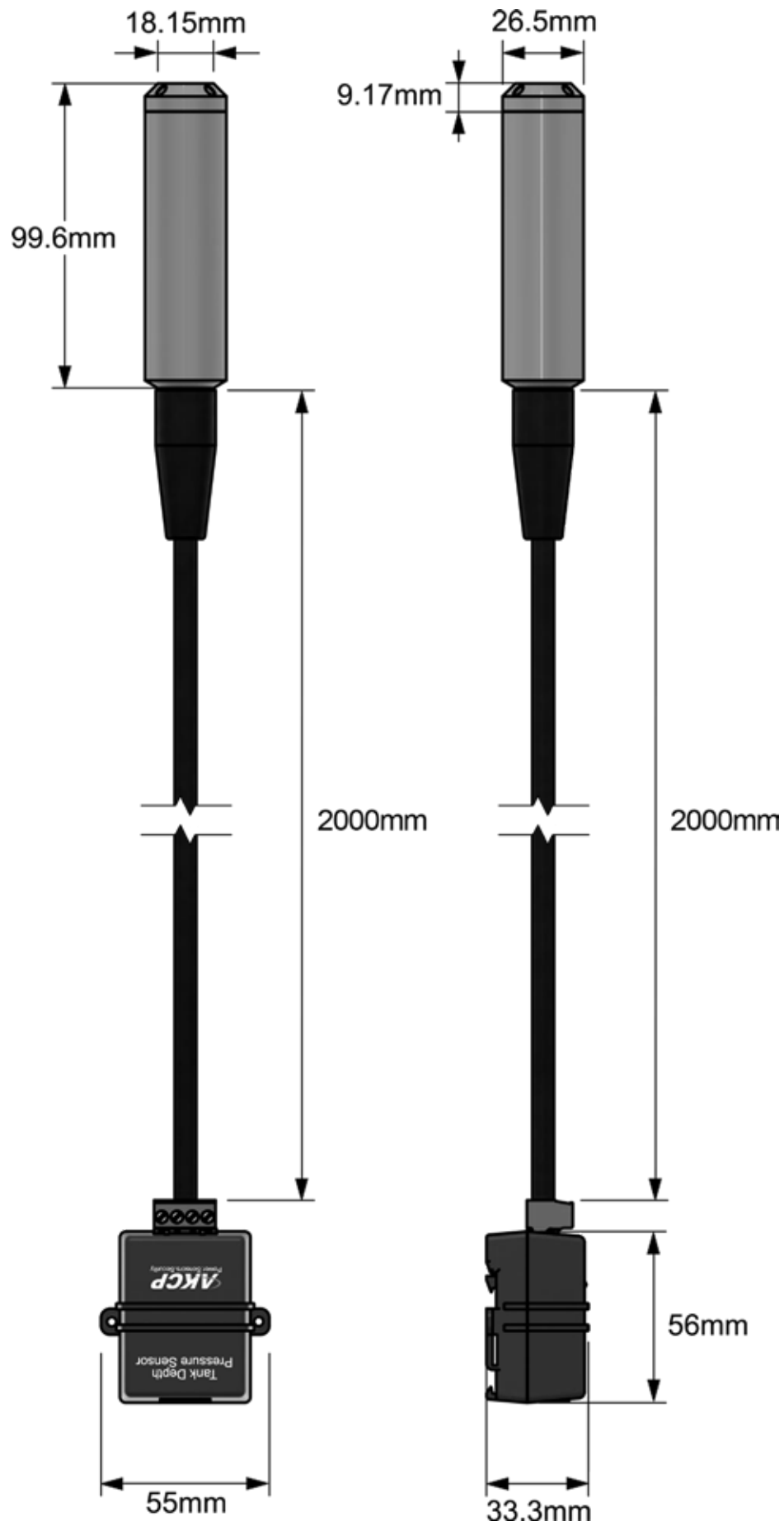


### TDPS - Technical Specification



|                                    |   |
|------------------------------------|---|
| <b>MEASUREMENTS</b>                |   |
| <b>Measurement Method</b>          | Hydrolic Pressure in mH <sub>2</sub> O (Fluid column pressure)  |
| <b>Tank Depth (Max)</b>            | 0–20 m (65 ft) for Water at 4C  |
| <b>Accuracy Distance</b>           | 0–2000 cm (65 ft) with 1% accuracy for water  |
| <b>Full Scale Accuracy</b>         | ±1%FS (Max)   |
| <b>ENVIRONMENTAL</b>               |   |
| <b>Chemical Resistance</b>         | Petrol, Diesel, Water   |
| <b>Operating Temperature Range</b> | -20°C to 80°C   |
| <b>Protection Grade</b>            | IP68 (pressure sensor part)   |
| <b>Interface</b>                   |   |
| <b>Communications cable</b>        | RJ-45 jack to Converter module using UTP CAT5e/6 cable  |
| <b>Power source</b>                | Powered by the controller unit. No additional power needed  |
| <b>Power Consumption</b>           | Typical 25 mWatt, 5 mA  |
| <b>Maximum Cable Length</b>        | The Tank level sensor can be extended from the RJ-45 Intelligent Sensor ports on the base units up to 100 feet, or 30 meters using standard CAT5/6 LAN cable. Ships with a 15 foot CAT6 LAN extension cable |
| <b>Probe Part Cable</b>            | Leader cable from the sensor part to the converter box is 5/10/15/20 meters respectively based on depth type ordered.   |
|                                    | Comes fully assembled, only needs installation  |
| <b>Dimensions</b>                  | 56 x 55 x 33.3 mm   |
| <b>Mounting</b>                    | DIN rail mounting<br>Screw mounting   |
| <b>Notes</b>                       | Works with certain types of fuel, fresh water<br>Works on securityProbe 5E, E-Sensor8 expansion module or sensorProbe+  |
| <b>Sensor count</b>                | 1   |

## TDPS - Technical Drawing





## ropeFuel Sensor (FLKS)



The AKCP ropeFuel sensor is a rope-type leak detector that connects to any AKCP sensorProbe or securityProbe RJ-45 Intelligent Sensor Ports and facilitates the detection of fuel and other liquids.

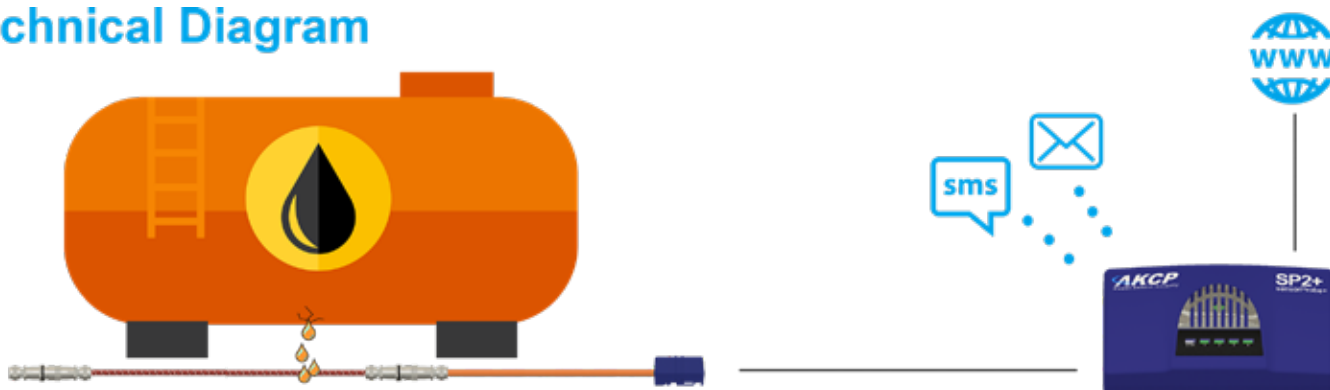
The AKPP rope Fuel sensor provides distributed leak detection for a wide range of applications such as monitoring for fuel leaks beneath or around backup generator fuel tanks, fuel storage areas, or fuel transfer stations.

### Fuel and Oil Leak Detection

The ropeFuel sensor detects the presence of liquid hydrocarbon fuels at any point along its length. Installed with the AKCPro sensor module, the sensor detects the liquid, triggers an alarm, and pinpoints the location of a leak within a meter, or a foot. Typically this sensor can detect:

- Gasoline
- Diesel #1
- Jet A\B\5\8
- JP-4\5\7
- Kerosene

### Technical Diagram



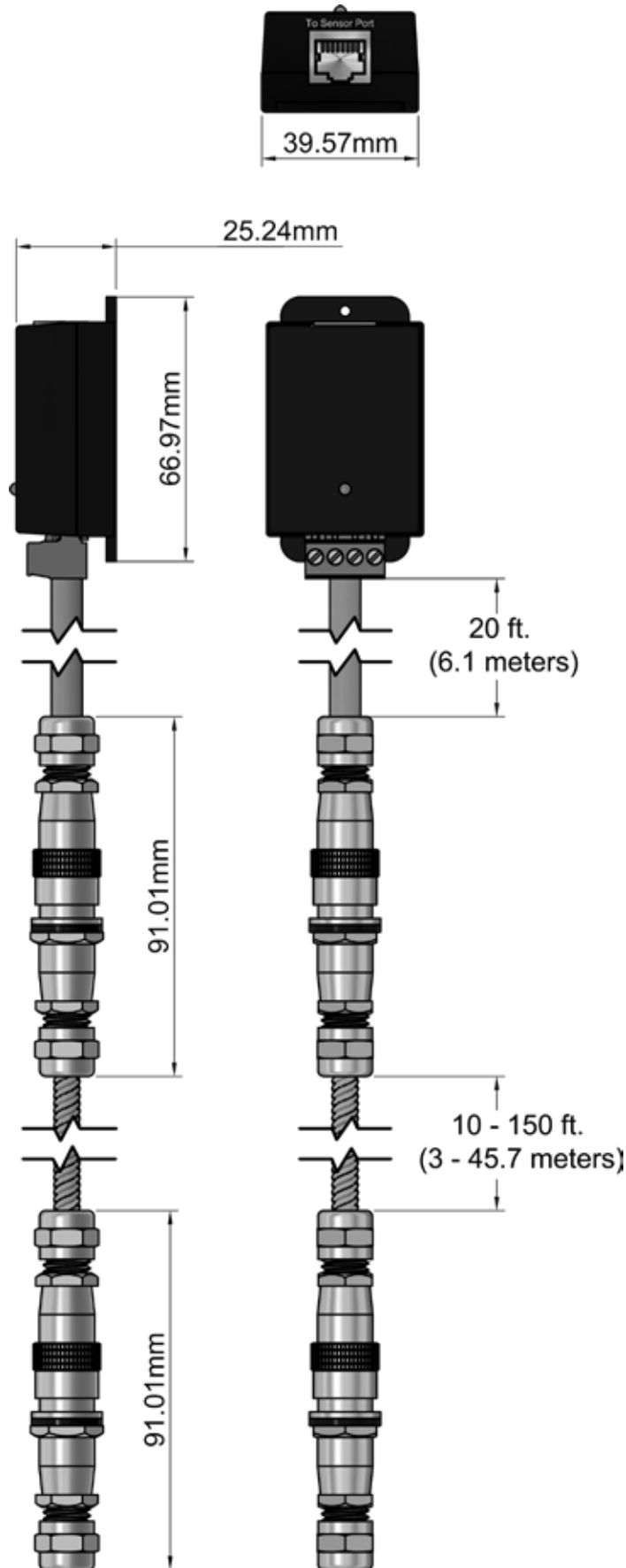
ropeFuel Sensor connected to SP2+ monitoring device. The SP2+ communicates via the internet. Login to the SP2+ embedded web interface to view sensor data, or send to AKCess Pro Server central monitoring platform.

### FLKS - Technical Specification



|                                  |  |
|----------------------------------|--|
| Measurement Range                | Wet or Dry   |
| Sensor Type                      | Open/Closed contact input switch   |
| Measurement Rate                 | Multiple readings every second   |
|                                  | Capable of detecting the presence of fuel and oil at a specific location within 1 meter, or 1 foot along the length of the sensing rope  |
| Response Time                    | <p>Typical response time at 20°C (68°F)</p> <ul style="list-style-type: none"> <li>• Gasoline : 2-12 minutes (depending on the grade and type)</li> <li>• Diesel #1 : 60 minutes</li> <li>• Jet A\B\5\8 : 50 – 70 minutes</li> <li>• JP-4\5\7 : 15 - 70 minutes</li> <li>• Kerosene : 47 minutes</li> </ul>  |
| Nonresettable                    | Must be replaced after exposure to hydrocarbon liquids   |
| Indication                       | LED for Status   |
| Operating Temperature            | -20 °C~60 °C<br>4 °F~140 °F  |
| Pull Force Limit                 | Not to exceed 50 lb  |
| Bend Radius                      | 2 in. (50 mm) minimum  |
| Pressure                         | Loads greater than 20 lb (9 kg) per linear inch at 20°C (68°F) may immediately trigger an alarm  |
| Interface                        |  |
| Communications Cable             | RJ-45 jack to sensor using UTP Cat 5 wire  |
| Communications Cable Max. length | <p>The FuelRope Sensor can be extended from the RJ-45 Intelligent Sensor ports on the base units up to 100 feet, or 30 meters using standard CAT5/6 LAN cable.</p> <p>Comes fully assembled and includes the rope portion that is the liquid sensing cable, the non-sensing leader cable (from the rope to the sensing module) and the main sensing module. Also includes a 5 foot CAT5 extension cable</p> <p>Sensing Rope Cable can be pre-ordered from a 1 meter minimum to any custom run length of up to 5 meters.</p> <p>Non-sensing cable comes in a standard 20 feet run length.</p> |
| Power Source                     | Powered by the controller unit. No additional power needed   |
|                                  | Full autosense including disconnect alarm  |
| Power Consumption                | Typical 125 mWatt, 25 mA   |
| Dimensions                       | 56 x 55 x 33.3 mm  |
| Mounting                         | DIN rail mounting<br>Screw mounting  |
| Cable Diameter                   | 0.28 in. (7 mm) nominal.   |
| Important Note                   | <p>* The AKCP ropeFuel sensor in most cases is for single usage only and must be replaced after exposure to hydrocarbon liquids.</p> <p>* AKCP does not recommend the ropeFuel Sensor to be placed on a conductive surface.</p>  |
| Sensor count                     | 1  |

## FLKS - Technical Drawing



### Battery Terminal Temp Sensor (BTTS)



Designed to easily connect to battery terminals, the BTTS connects directly to the Negative Battery Terminal and provide readings to aid in monitoring the battery health, and internal temperature. As the battery terminal provides the closest thermal connection to the batteries internal plates it will give you the closest accuracy to the actual battery temperature. The sensor chip is insulated to help protect it from interference from ambient temperature fluctuations.

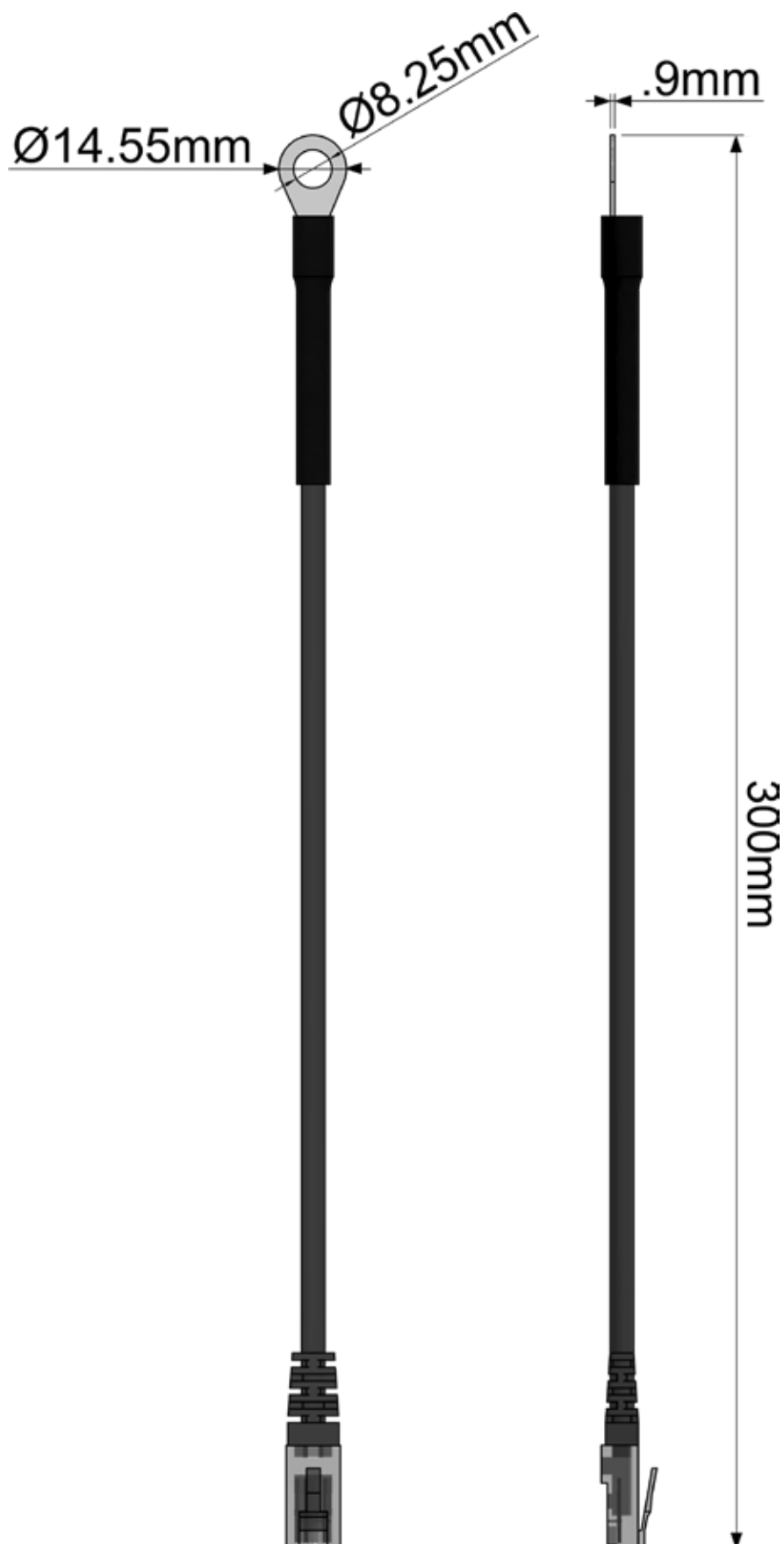


*Typical Installation on Lead Acid Battery*

### Technical Specifications

|                        |  |
|------------------------|--|
| Temperature            |  |
| Measurement Range      | -55°C to +75°C<br>-67°F to +167°F  |
| Measurement Resolution | securityProbe and sensorProbe+ series<br>0.1°C increments<br>0.2°F increments<br>sensorProbe series<br>1°C increments<br>1°F increments  |
| Measurement Accuracy   | sensorProbe+ series and securityProbe series<br>±0.5°C accuracy from -10°C to +75°C<br>±0.9°F accuracy from +14°F to +167°F<br>sensorProbe series<br>±1°C accuracy from -10°C to +75°C<br>±1°F accuracy from +14°F to +167°F |
| Interface              |  |
| Communications cable   | RJ-45 jack to sensor using UTP CAT5e/6 cable   |
| Power source           | Powered by the base units. No additional power needed  |
| Power Consumption      | Typical 7.25mWatt, 1.45mA  |
| Maximum Cable Length   | Run length is 1000 feet (300 meters) with low capacitance shielded cable or UTP  |
| Sensor type            | Semiconductor, microprocessor controlled   |
| Dimensions             | 56 x 55 x 33.3 mm  |
| Mounting               | DIN rail mounting<br>Screw mounting  |
| Sensor count           | 1  |

**BTTS - Technical Drawing**



## probeSwitch (PS00)



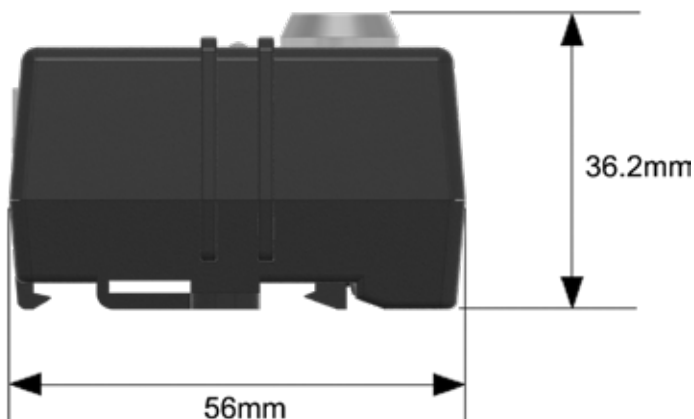
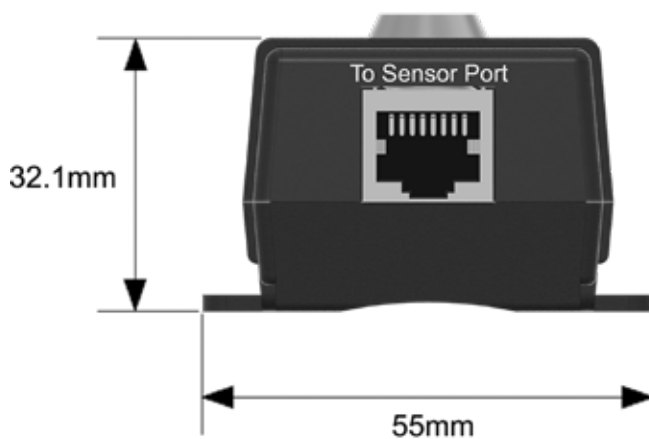
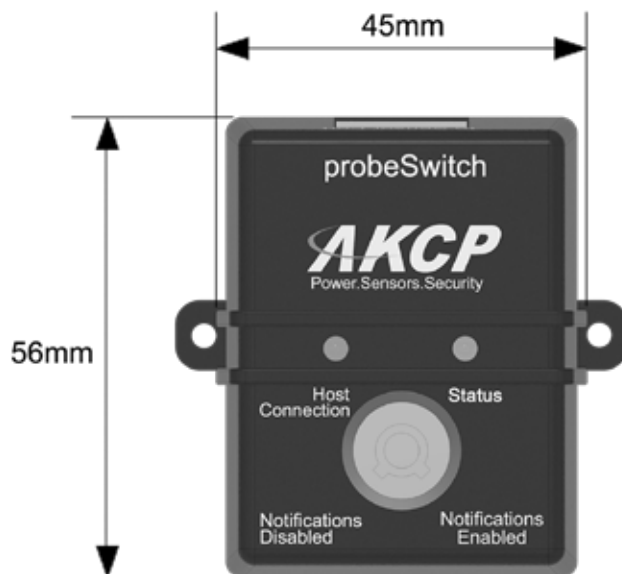
Carry out maintenance on areas that would normally trigger unnecessary multiple notifications. With this new product it is now possible to turn off all notifications with a simple turn of a key switch.

This product can be connected to the securityProbe Series as a dry contact and once set up is ready to work. Once connected there is no need to disable the notifications using the web interface, your maintenance engineer simply turns the switch connected to the unit, to turn off the notifications and when they have completed their work just switch the notifications back on.

## Technical Specifications

|                                  |  |
|----------------------------------|--|
| Measurement Range                | Alarm or Normal  |
| Sensor Type                      | Open / Closed Key Lock Switch  |
| Indicator                        | LED for connection<br>LED for status                                     |
| Interface                        |  |
| Communications Cable             | RJ-45 jack to sensor using UTP Cat 5 wire                                |
| Communications Cable Max. length | 1000Ft (305m) with approved low capacitance shielded cable or UTP        |
| Power Source                     | Powered by the base unit. No additional power needed                     |
| Dimensions                       | Full autosense including disconnect alarm<br>56 x 55 x 33.3 mm           |
| Mounting                         | DIN rail mounting<br>Screw mounting                                      |
| Important Note                   | * Auto-sensed as Dry Contact<br>* Supported on securityProbe series only |

## PS00 - Technical Drawing





## Modbus Adapter (MOD-A)



### Convert RJ45 to 3-Pin Connection

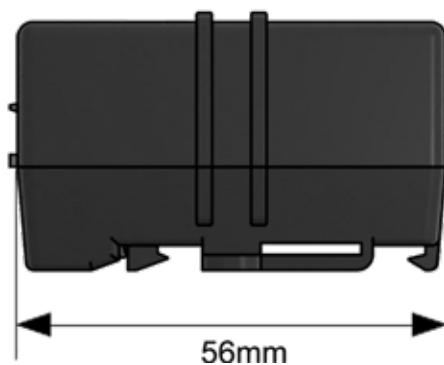
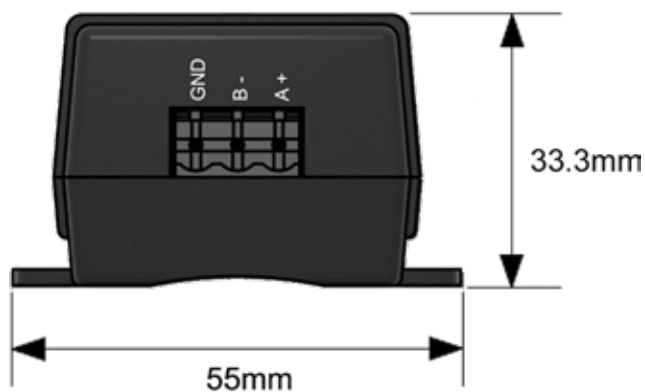
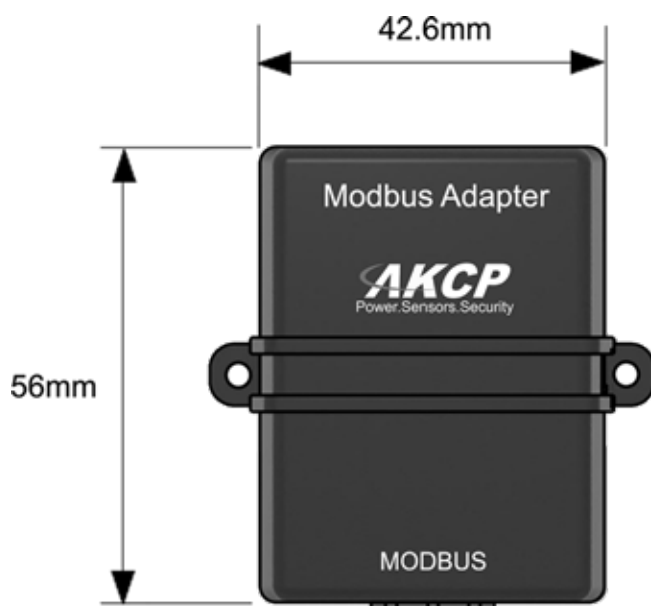
**Easily convert the MOD/EXP port on sensorProbeX+ from CAT5 to 2 wire serial cable.**

sensorProbeX+ comes equipped with an RS485 Modbus and Expansion port. When using this RJ45 port to connect Modbus appliances, the Modbus Adapter makes it easier to connect a 2 wire serial bus cable to the RJ45 port, converting the RJ45 connector into a 3 pin terminal block connection.

### Technical Specifications

|                              |   |
|------------------------------|---|
| <b>Connector</b>             | 3 pin phoenix connector : A+, B+, GND   |
| <b>Electrical</b>            | no galvanic isolation   |
| <b>Components</b>            | Manufactured using highly integrated, low power surface mount technology to ensure long term reliability.   |
| <b>Operating Environment</b> | Temperature : Min. -35° C – Max.80° C<br>Humidity: Min. 20% – Max. 80% (Non-Condensing)   |
| <b>Interface</b>             |   |
| <b>Communications cable</b>  | RJ-45 jack to sensor using UTP CAT5e/6 cable  |
| <b>Power source</b>          | Powered by the controller unit. No additional power needed  |
| <b>Power Consumption</b>     | Typical 0 mWatt, 0 mA   |
| <b>Maximum Cable Length</b>  | The Modbus Adaptor can be extended from the RJ-45 Intelligent Sensor ports on the base units up to 1800 feet, or 550 meters using standard CAT5/6 LAN cable |
| <b>Dimensions</b>            | 56 x 55 x 33.3 mm   |
| <b>Mounting</b>              | DIN rail mounting<br>Screw mounting   |

## MOD-A - Technical Drawing



## Sensor Adapter (SEN-A)



### Third Party Sensor Adapter

**Connect sensors with 0-5 VDC output.**  
**Connect Dry Contacts requiring 5VDC power**

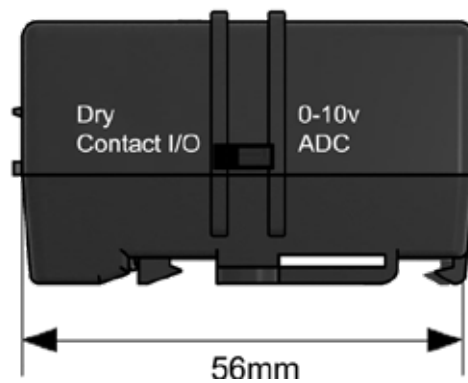
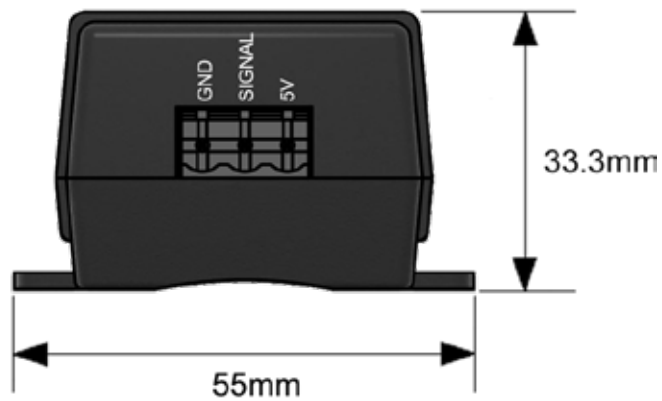
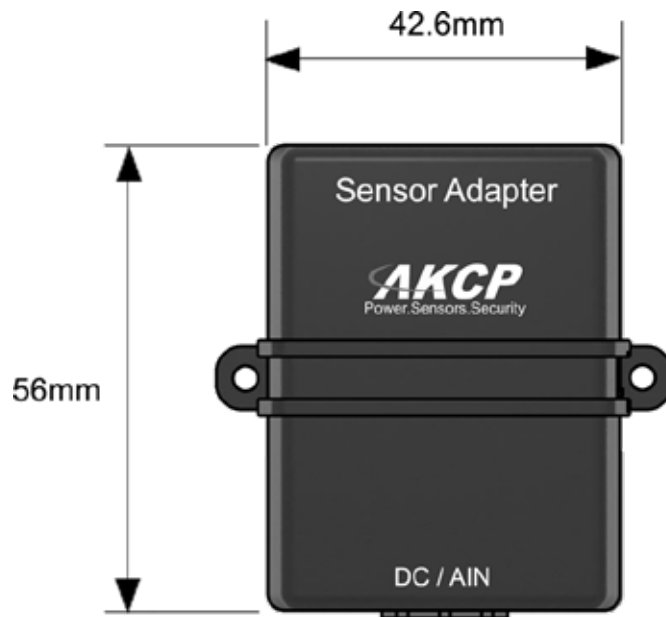
The Sensor Adapter makes it easy to connect third party sensors that output a 0-10 DC Voltage scale.

A switch on the side of the sensor adapter allows you to switch to a dry contact I/O instead, which is capable of maintaining a 5VDC output to power the sensor at all times, while still monitoring the dry contact input.

## Technical Specifications

| Measuring Specifications |  |
|--------------------------|--|
| Configuration            | Selectable type, with autosense setting :<br>+ 0~10 VDC<br>+ Dry Contact Input/Output  |
| Connector                | 3 pin phoenix connector<br>+ Voltage Input : Signal, 5V, GND<br>+ Dry Contact : Dry Contact, 5V, GND   |
| Electrical               | no galvanic isolation<br>can provide up to 5V 0.2A for 3rd party device powering   |
| Interface                |  |
| Communications cable     | RJ-45 jack to sensor using UTP CAT5e/6 cable   |
| Power source             | Powered by the controller unit. No additional power needed   |
| Power Consumption        | Typical 50 mWatt, 10 mA  |
| Maximum Cable Length     | The Sensor Adaptor can be extended from the RJ-45 Intelligent Sensor ports on the base units up to 50 feet, or 15 meters using standard CAT5/6 LAN cable |
| Components               | Manufactured using highly integrated, low power surface mount technology to ensure long term reliability.  |
| Operating Environment    | Temperature : Min. -35° C – Max.80° C<br>Humidity: Min. 20% – Max. 80% (Non-Condensing)  |
| Dimensions               | 56 x 55 x 33.3 mm  |
| Mounting                 | DIN rail mounting<br>Screw mounting  |
| Sensor count             | 1  |

## SEN-A - Technical Drawing



## Racks & DIN Accessories



**Rack Mount Kit**



**Rack Containment**



**LCD Mounting Bracket**

## Rack Mount Kits

AKCP Rack Mount kits are available in different configurations to help meet your requirements. There are three different configurations to ensure that all your permutations are covered. Whatever your cabinet space requirements are, AKCP has the appropriate answer. Get your server cabinets organized and utilize the space to maximize efficiency

---

### Single 1U Din Rail Rack mount kit

#### DN1U

- Ideal for mounting your sensors and sensorProbe2
- No more wasted space
- Compatible with all AKCP DIN rail mounted sensor boxes
- Includes 2x DIN rail clips



### Split 1U Din Rail Rack mount kit

#### DN1USP

- Ideal for fitting a sensorProbe plus sensors
- Ideal for fitting securityProbe with sensors
- 8.5" of space available for sensors
- Compatible with all AKCP DIN rail mounted sensor boxes



### Double Rack mount kit

#### DR1U

- Only takes up 1U
- Ideal for mounting the securityProbe plus an expansion unit
- Option to add the 1U Din Rail Rack above for sensors



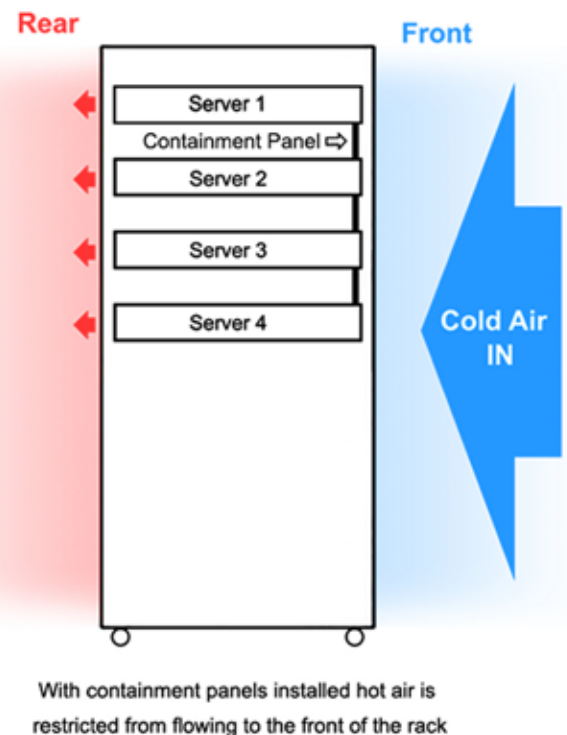
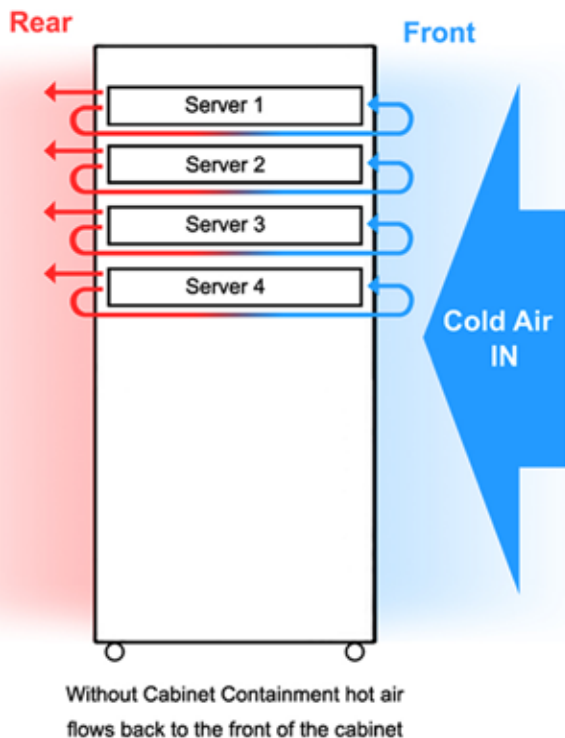
## Rack Containment (1UBP, 1UBPB, 2UBP, 2UBPB)

### Efficient Cooling Through Containment



Servers, and other rack mounted equipment are typically designed to draw cool air in through the front panel vents and exhaust the warm air through the rear. Having any gaps between equipment or “empty U’s” can actually hurt your cooling efficiency by allowing cold air to pass through to the rear of the cabinet. If you have hot/cold aisle

containment in your data center then this is definitely something you want to avoid! Conversely you don’t want any hot air to pass to the front of the cabinet and be drawn back into your IT equipment.

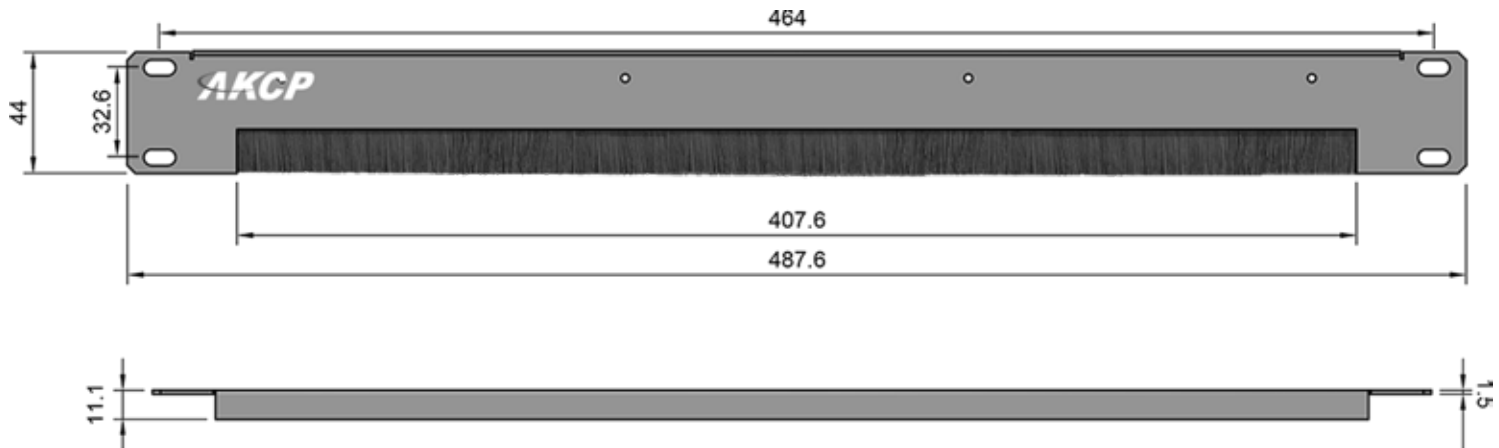


AKCP provide blanking panels that can be used to fill these 1U or 2U gaps you may have in your cabinet. They aid in sealing and containing the rack, preventing the hot/cold air mix that can so severely harm your PUE numbers.

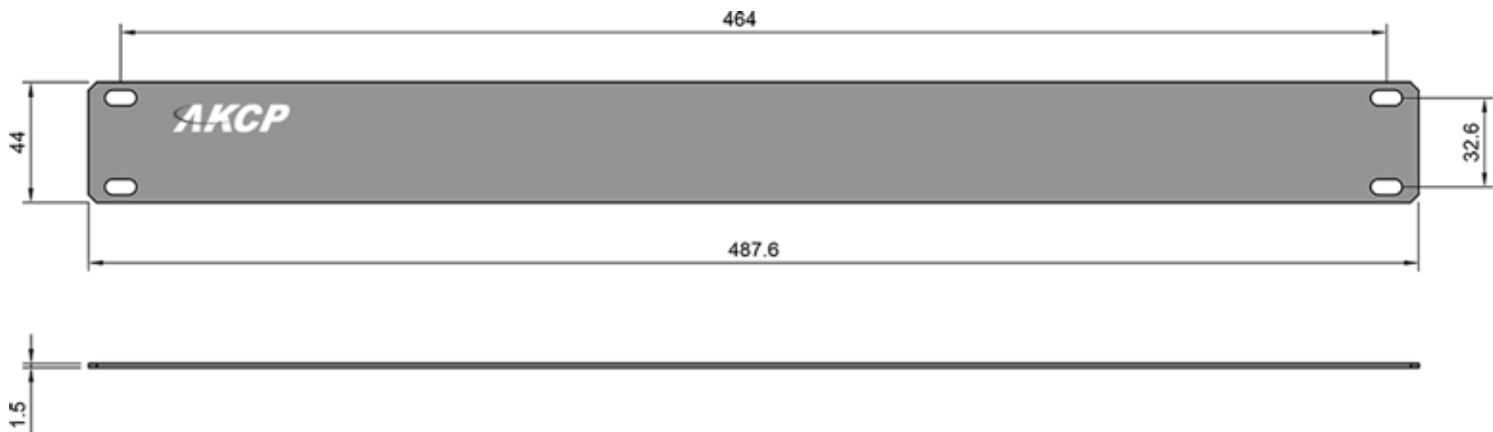


## Rack Containment - Technical Drawing

1U Blanking Panel With Cable Brushes  
1UBPB

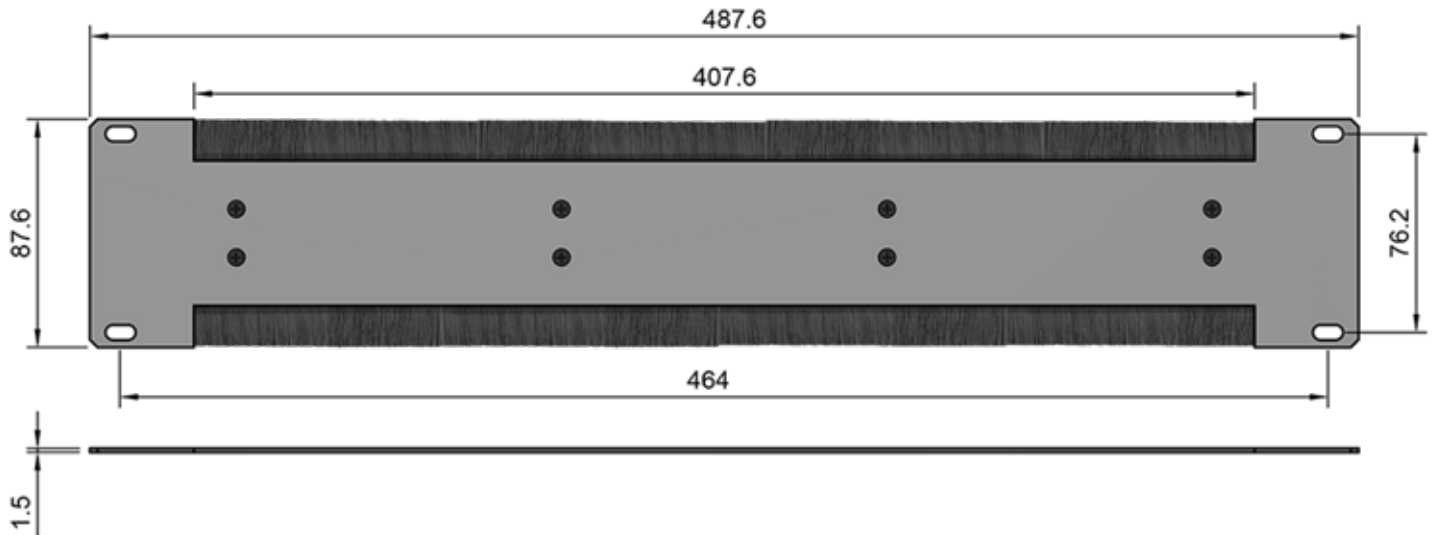


1U Blanking Panel  
1UBP

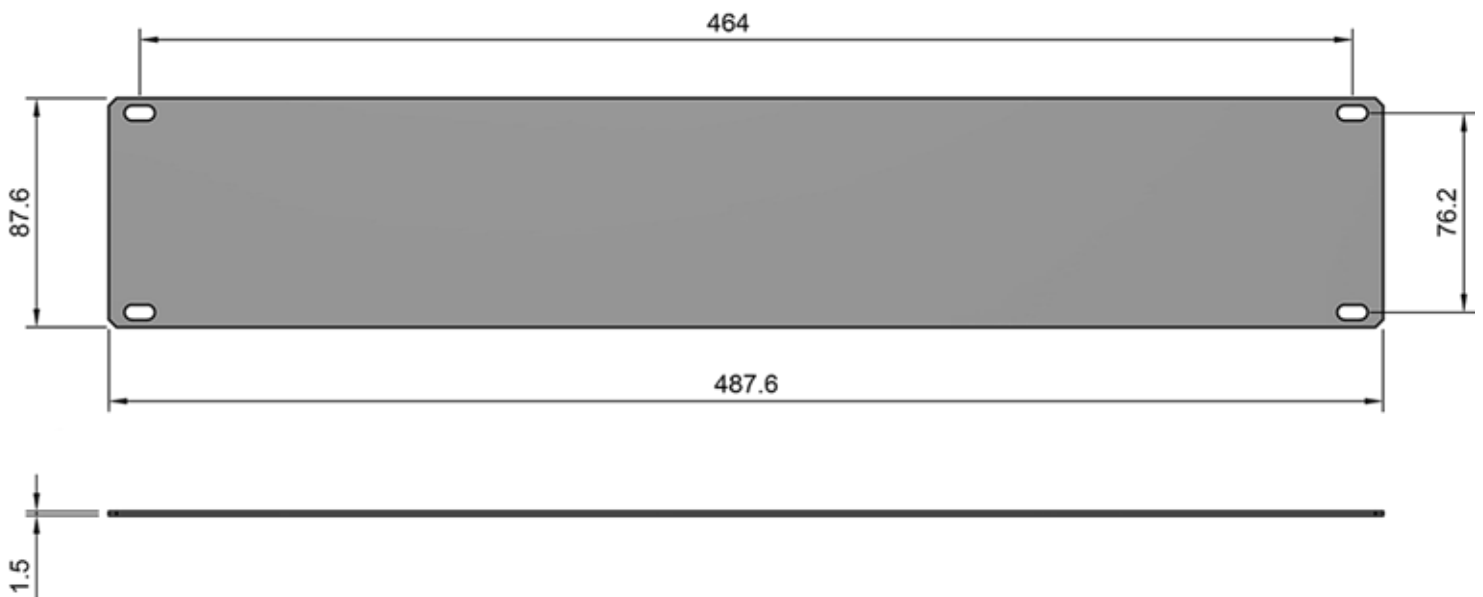


## Rack Containment - Technical Drawing

2U Blanking Panel With Cable Brushes  
2UBPB



2U Blanking Panel  
2UBP



## LCD Mounting Bracket

### LCD 0U Bracket

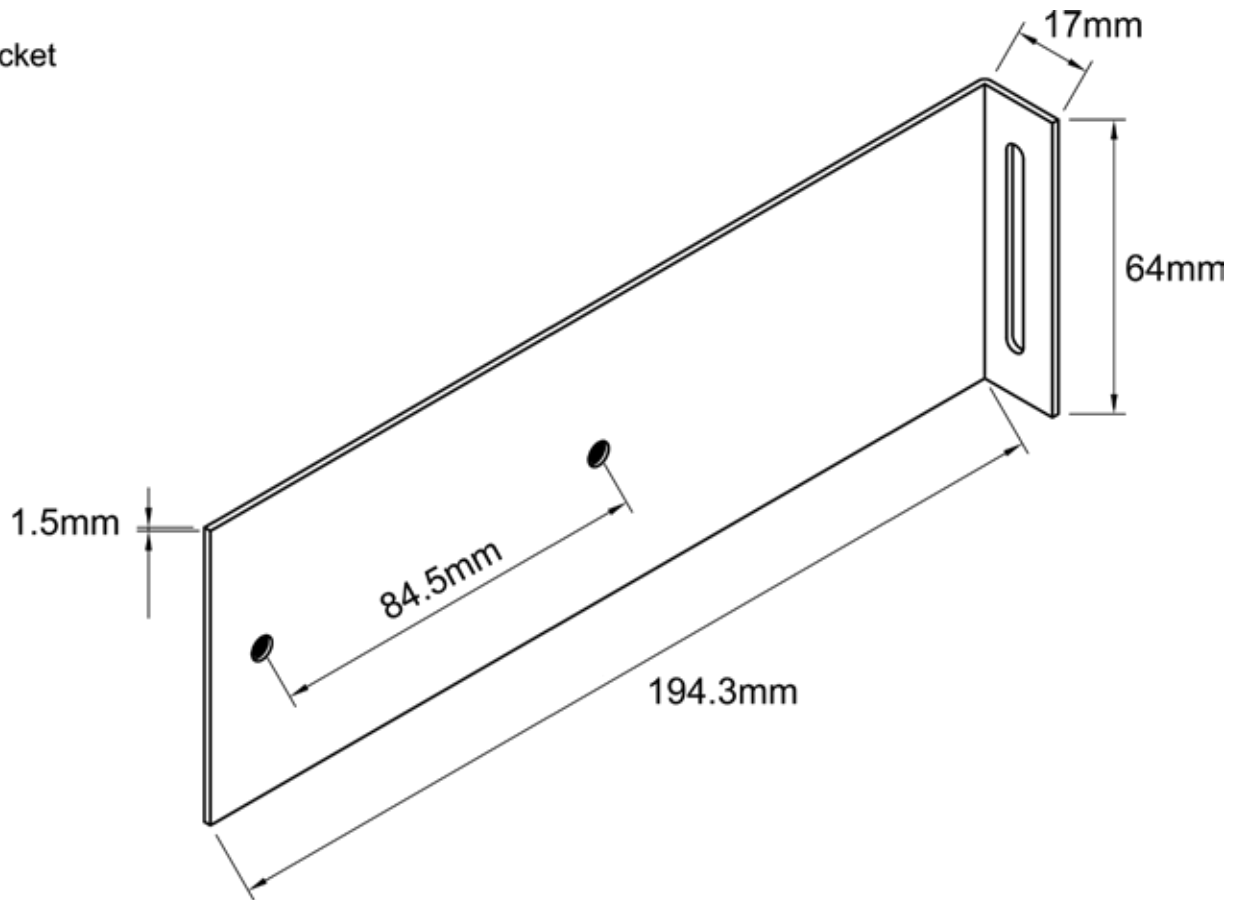


### LCD Bracket 45 Degree

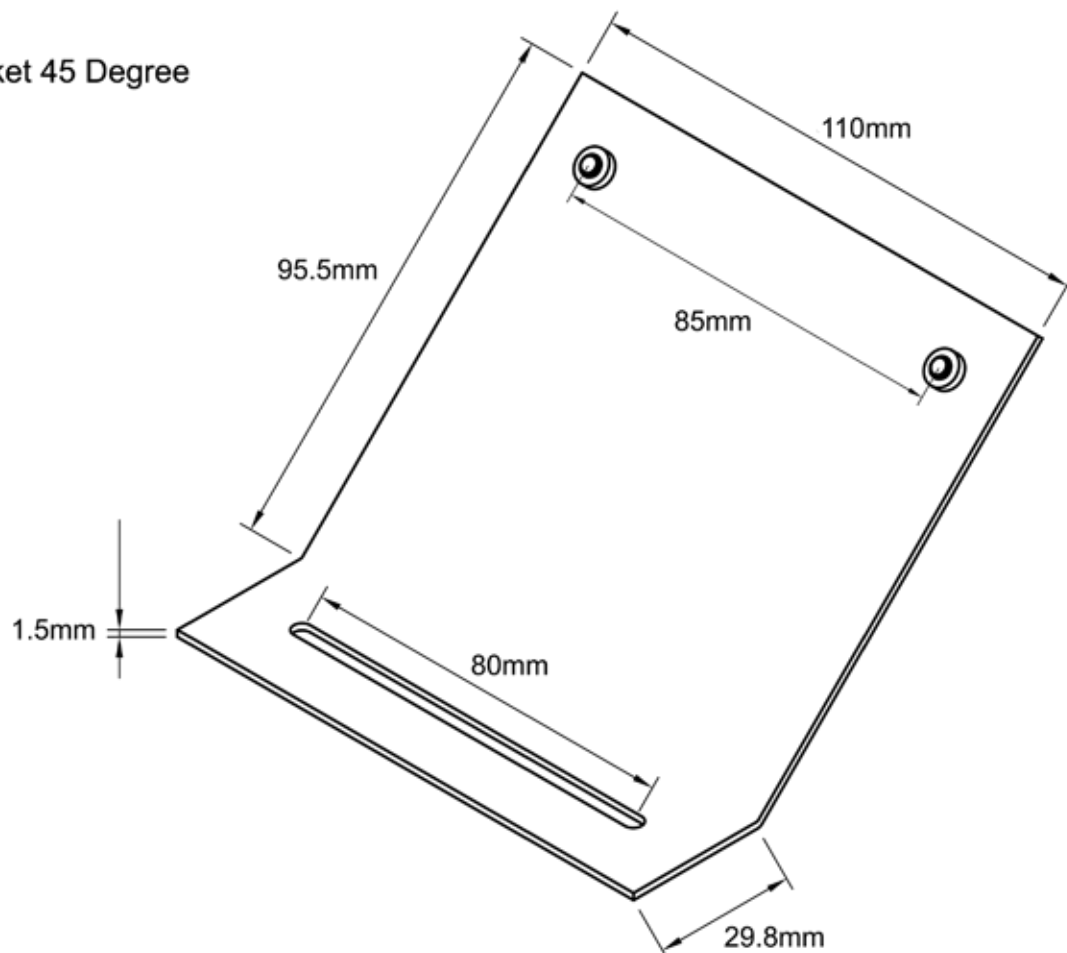


## LCD Mounting Bracket - Technical Drawing

LCD Bracket



LCD Bracket 45 Degree



# Power Supplies



DC-DC Converter - DCW024-5



DC-DC Converter - DCW048-5



DC-DC Converter - DCW075



POE Splitter

## DC-DC Power Converters



### 12-24 to 5VDC Converter (DCW024-5)

This DC to DC power converter can take in a range of voltage from 12-24 VDC. It is suitable for powering the SP2+, SPX+, SP2, SP4 and SP8 with it's 5VDC 3Amp output.



### 48 to 5VDC Converter (DCW048-5)

Isolated 48 VDC power input, which converts to a 1.9Amp 5VDC output. Suitable for use with all 5VDC powered base units, such as the SP2, SP2+, SPX+, SP4, SP8.



### 40-60 to 7.5VDC Converter (DCW075)

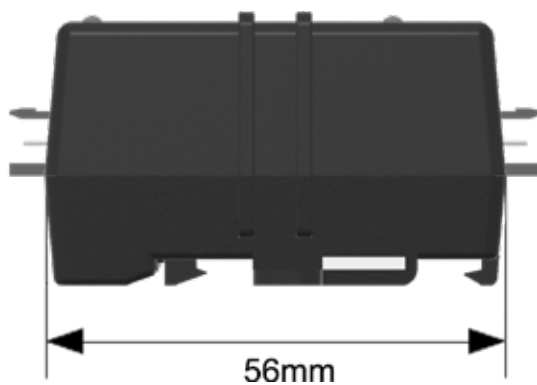
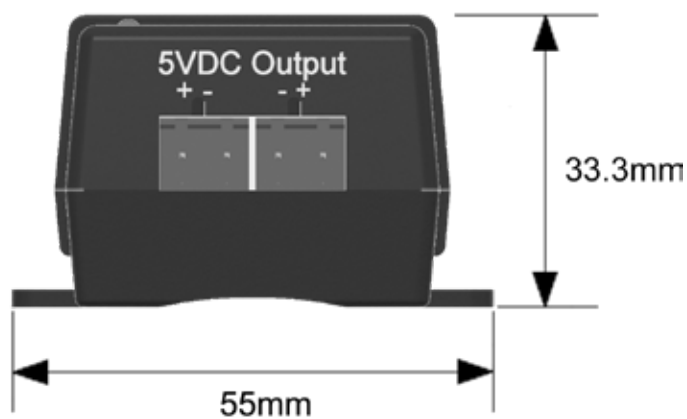
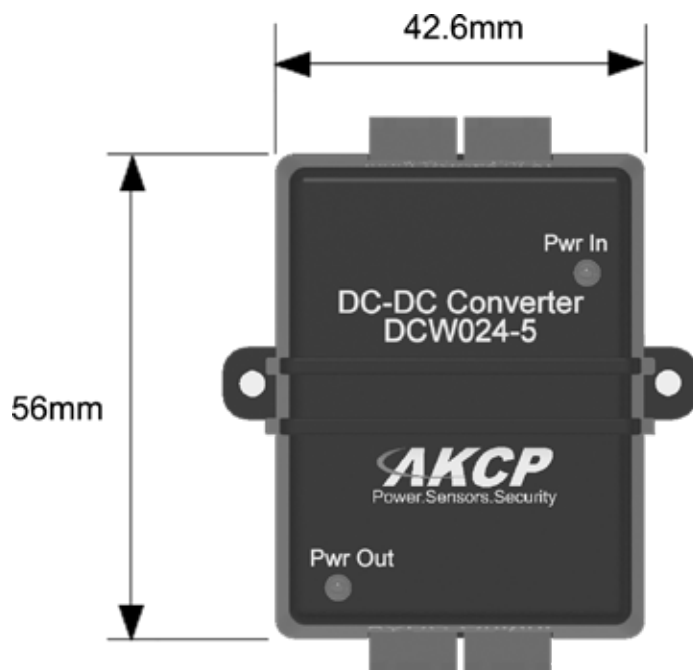
40-60 VDC power input, which converts to a 7.5VDC output. Suitable for use with all 7.5VDC base units such as the SP8-X20, SP8-X60



### POE Splitter (POE-EXT)

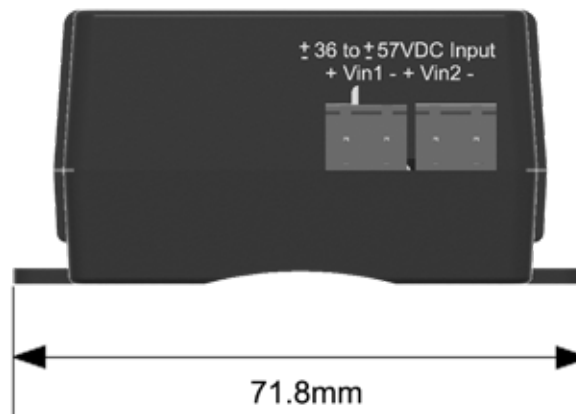
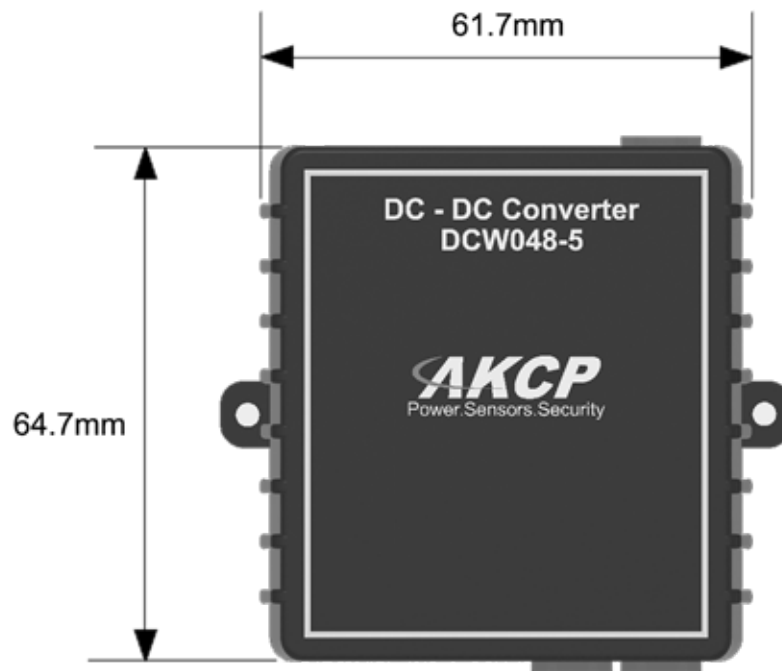
The POE Splitter is an external POE power supply for all 5VDC base units such as SP2+, SPX+, SP2, SP4 and SP8.

### DCW024-5 - Technical Drawing

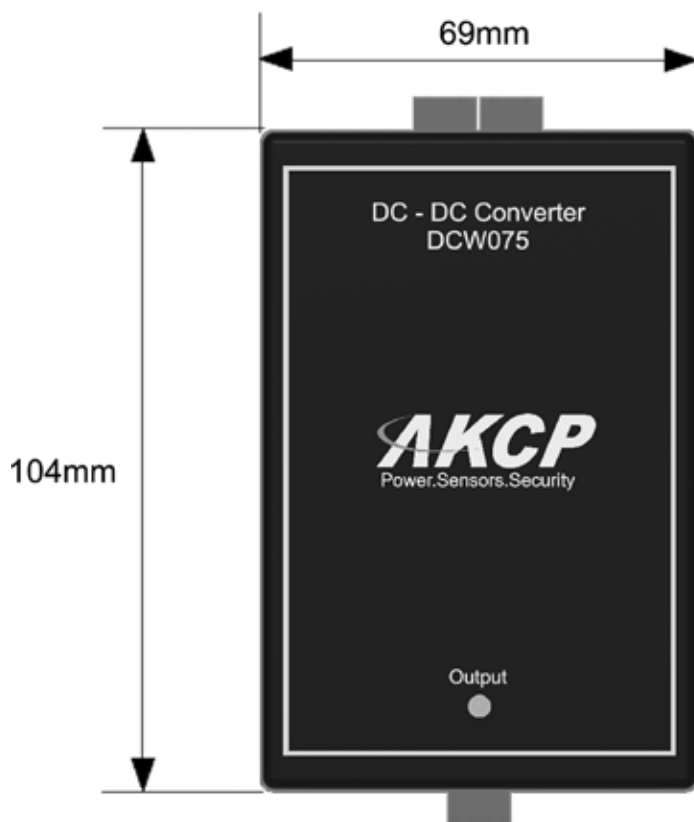




## DCW048-5 - Technical Drawing



## DCW075 - Technical Drawing



## POE-EXT - Technical Drawing

