#### **RACK PDU ENVIRONMENTAL SENSORS**

#### **Accuracy**

- 0.2C temperature accuracy
- 2% Rh accuracy



## Capability

- Magnetic or velcro attachment
- Daisy chain sensors as needed
- Up to 4 sensors per PDU
- Only 1.4in x 1.4in x .81in size

### Reliability

- Low power over supplied cable
- Battery-less sensors



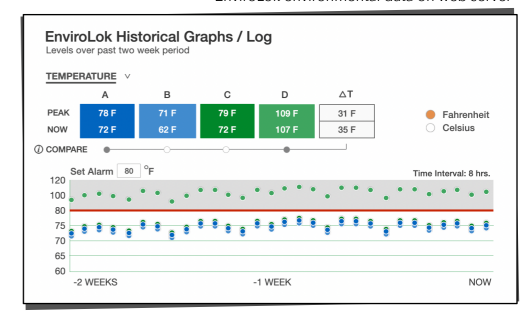
**ENVIROLOK** DATASHEET

EnviroLok environmental data on web server

# Monitor your environment

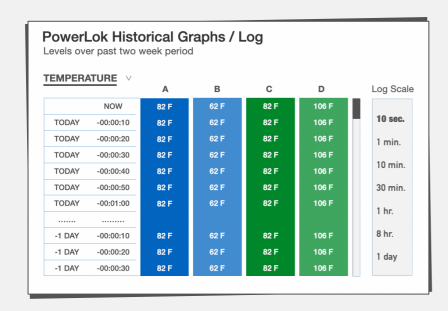
## in high-heat racks

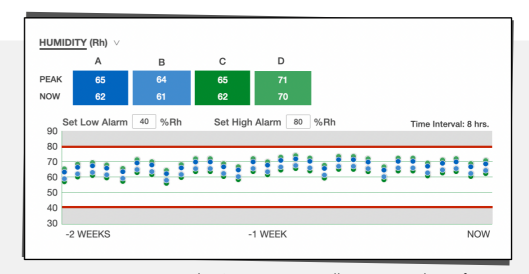
Daisy chain up to 4 sensors per PDU for a complete view of the rack environment. Each POD has our industry leading monitoring accuracy.



## Real-time and historical data

Communicate via SNMP, or browse to the PDU web server where alarm set-points can be updated for your requirements.





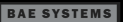
Each POD is automatically recognized in software based on it's pre-assigned letter designation A-D

## **Historical Log**

Simple and easy to analyze log data based on a user defined time scale. Select scale and easily scroll through weeks of information to find the time of a particular event.















# Precision accurate and daisy chain capable ENVIROLOK

Model	Description	POD Quantity	POD Identifier
EL2001	ENVIROLOK TEMPERATURE + HUMIDITY PDU SENSOR (2) PODS A-B, (2) 6 FT RJ12 CORDS	2	A, B
EL3001	ENVIROLOK TEMPERATURE + HUMIDITY PDU SENSOR (3) PODS A-C, (3) 6 FT RJ12 CORDS	3	A, B, C
EL-C01	ENVIROLOK TEMPERATURE + HUMIDITY PDU SENSOR POD C, (1) 6 FT RJ12 CORD	1	С
EL-D01	ENVIROLOK TEMPERATURE + HUMIDITY PDU SENSOR POD D, (1) 6 FT RJ12 CORD	1	D
EL-P09	ENVIROLOK 9 FT RJ12 CORD		

RJ12 6P6C patch cables included with each EnviroLok model.

#### **EL2001 APPLICATION**

Two measuring points at front of rack

#### **EL3001 APPLICATION**

Three measuring points at front of rack

#### **EL3001+ APPLICATION**

Three measuring points at front plus one at rear of rack

# Small, smart and flexible

Easily placed in rack using included magnetic mounting or velcro strap.
Daisy chain multiple PODs as needed with supplied RJ12 patch cables. Add sensors later if required.

