

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



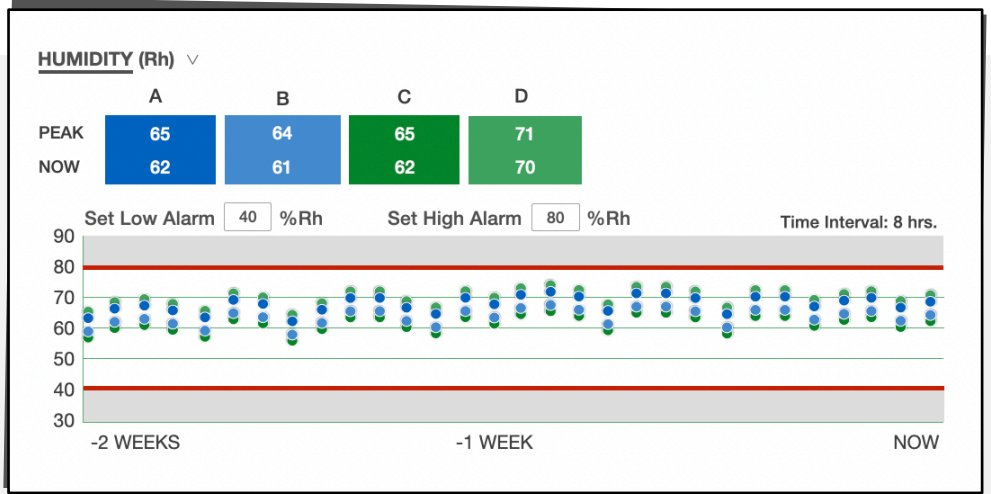
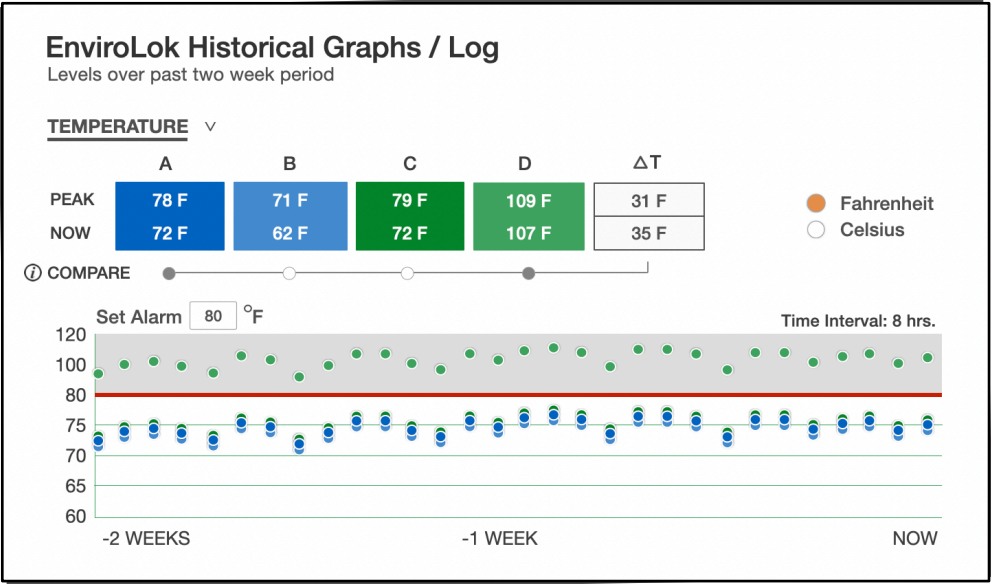
Monitor your environment in high-heat racks

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

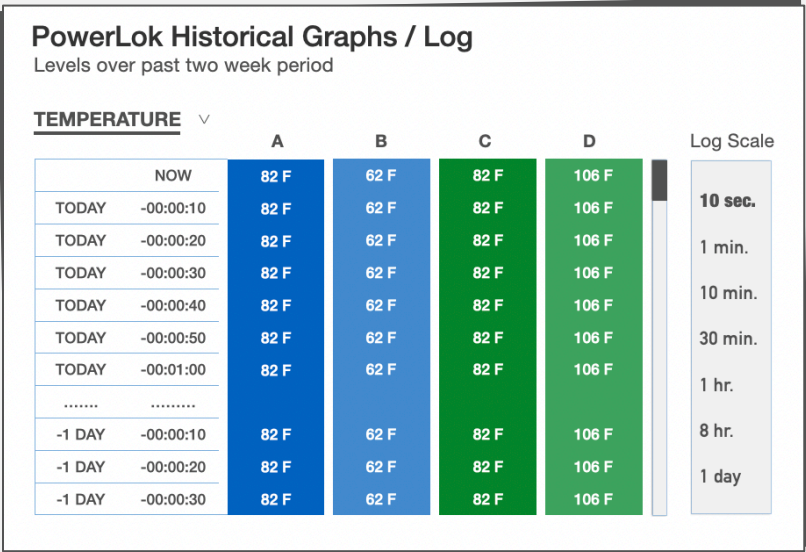
Real-time and historical data

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

EnviroLok environmental data on web server



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.

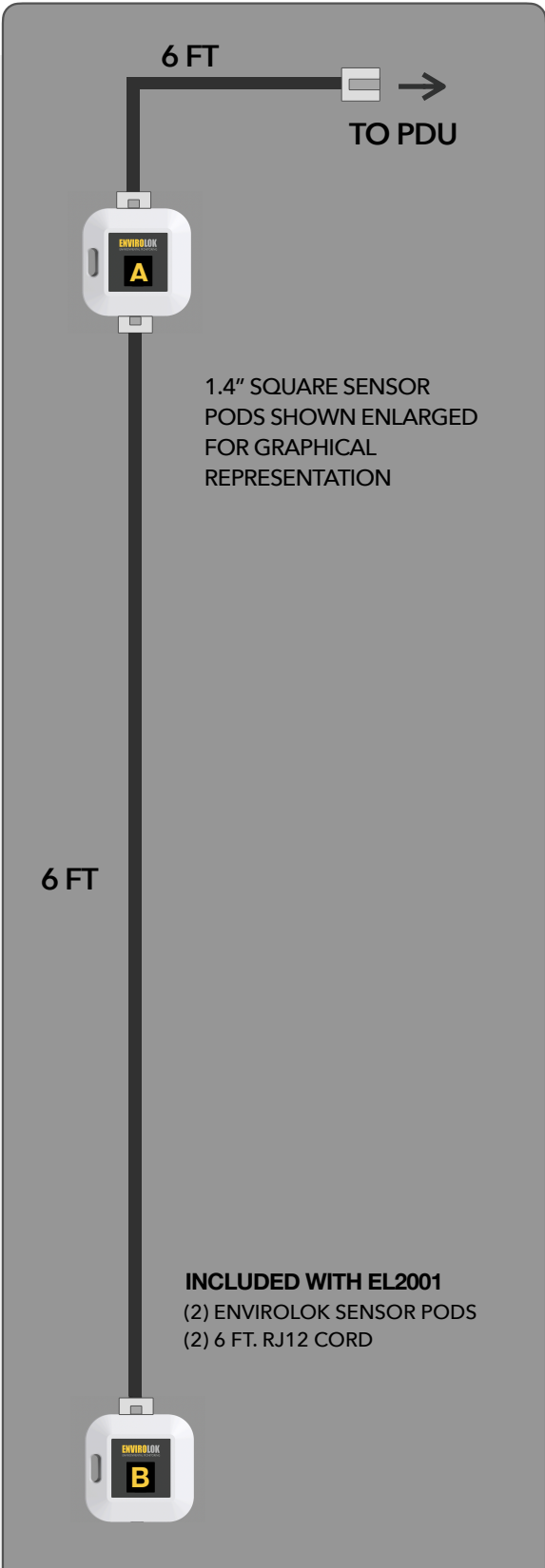
Precision accurate and daisy chain capable ENVIROLOK

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	C
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.

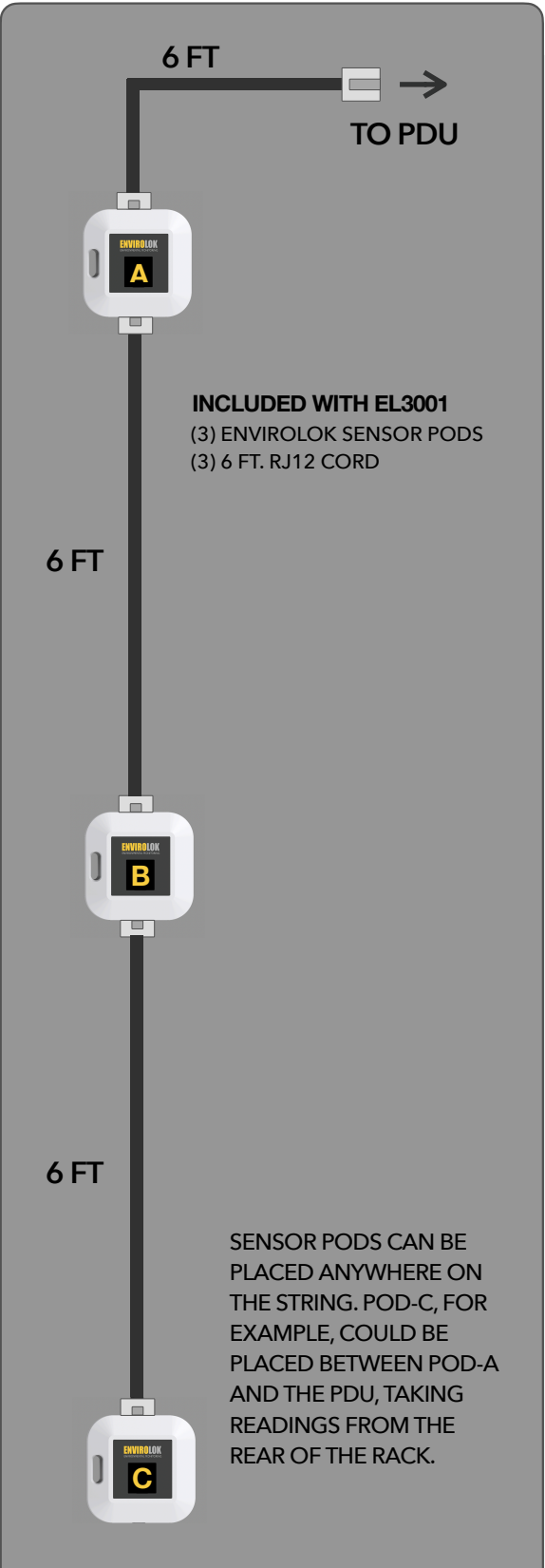
EL2001 APPLICATION

Two measuring points at front of rack



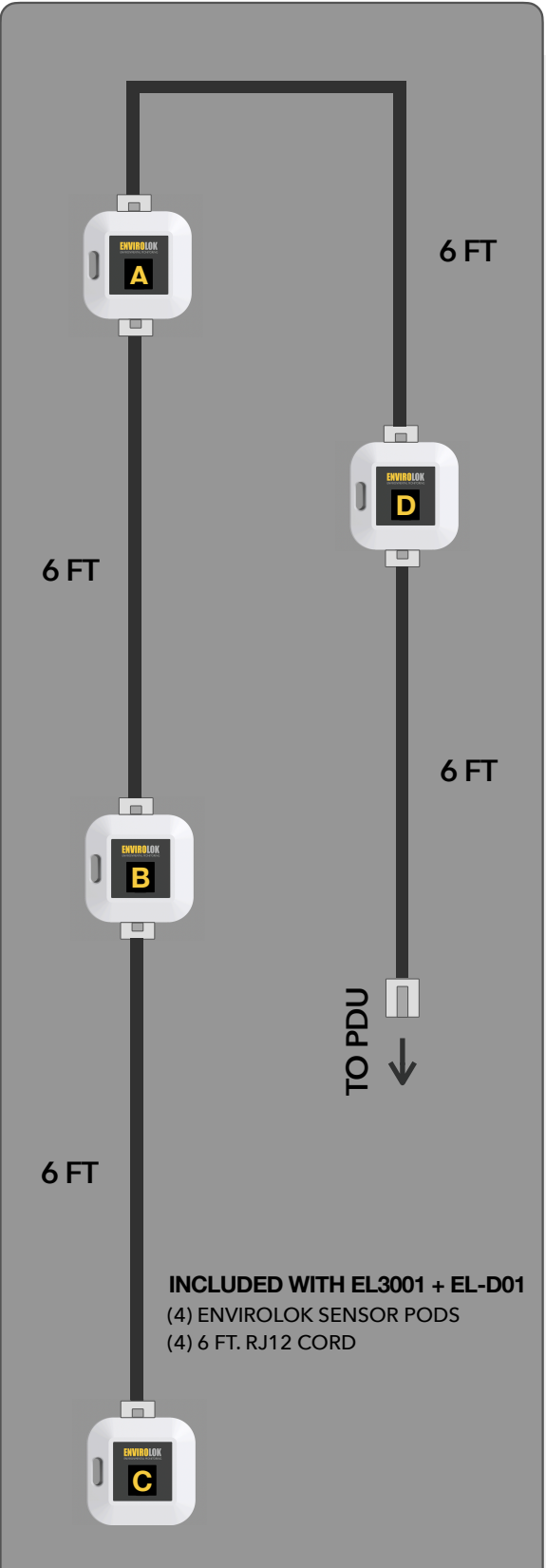
EL3001 APPLICATION

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.