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

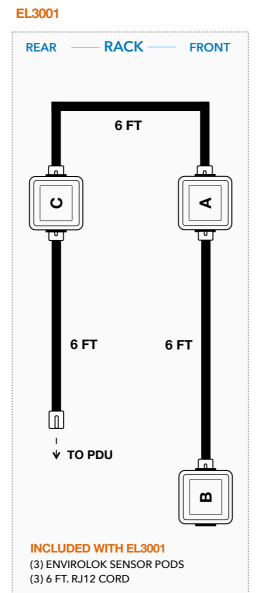


TEMPERATURE + HUMIDITY SENSOR PODS, DAISY CHAIN CAPABLE, 0.2C AND 2% RH ACCURACY

EnviroLok Model	Description	POD Quantity	POD Identifier
EL2001	ENVIROLOK DAISY CHAIN TEMPERATURE + HUMIDITY PDU SENSOR (2) PODS A-B, (2) 6 FT RJ12 CORDS	2	A, B
EL3001	ENVIROLOK DAISY CHAIN TEMPERATURE + HUMIDITY PDU SENSOR (3) PODS A-C, (3) 6 FT RJ12 CORDS	3	A, B, C
EL-C01	ENVIROLOK DAISY CHAIN TEMPERATURE + HUMIDITY PDU SENSOR POD C, (1) 6 FT RJ12 CORD	1	С
EL-D01	ENVIROLOK DAISY CHAIN TEMPERATURE + HUMIDITY PDU SENSOR POD D, (1) 6 FT RJ12 CORD	1	D
EL-P09	ENVIROLOK 9 FT RJ12 CORD	NONE	N/A

RJ12 6P6C patch cables included with each EnviroLok model.

TYPICAL APPLICATIONS



Monitor your environment in high-heat racks. EnviroLok allows you to daisy chain up to 4 sensors per PDU for a complete view of the rack environment. Each POD has our industry leading monitoring accuracy at +/- 0.2C and +/- 2% Rh.

Temperature and humidity monitoring communicates via SNMP, or browse to the PDU web server where alarm set-points can be updated for your requirements.

Small size, smart and flexible - easily place in the rack using included magnetic mounting or velcro strap. Daisy chain multiple PODs as needed with supplied RJ12 cables and add sensors later if required.

EnviroLok environmental data on web server

