

Environmental Threat Protection

Environmental Protection, Control, Monitoring & Data Logging

PRECISION CONTROL

Control external equipment through contact outputs and advanced logical settings. The built in logic engine allows for multiple input parameters to control a single output through custom logic.

RELIABLE PROTECTION

Protect from environmental threats with confidence. Protects from a wide range of configurable thresholds with three logic configurable contact outputs.

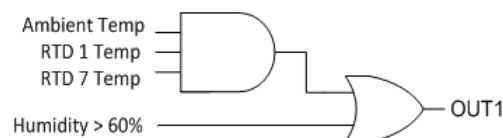
ACCURATE MONITORING

Monitoring, and data logging of ambient temperature, ambient humidity, dewpoint and external RTD temperatures. The EPC-2374 records powerful time & date stamped event and peak logs for analysis.



Many industries require reliable protection from temperature, humidity and moisture threats. Solving this challenge that combines accuracy, high performance and cost effectiveness is achieved with the EPC-2374. Whether your specific industry is Manufacturing, Information Technology, Production, Refrigeration or Agriculture, the EPC-2374 will deliver the critical protection and control you can rely on.

Coupled with a rugged industrial design, the EPC-2374 is engineered for a variety of applications. The EPC-2374 is made in the USA.



- Protection against temperature, humidity, external RTD input temperatures and dew point for moisture control and early detection.
- Accurate control of external equipment. Locking back panel connections. Power-fail output and diagnostics.
- Logic configurable outputs allows for a single output to trip on a logical combination of inputs for flexibility
- Data logging and monitoring. Event recording, data logging and peak high/low logging allows for easy analysis of events.

Features:

- Ambient Temperature
- Ambient Humidity
- Ambient Dewpoint
- 2 RTD inputs (8 optional)
- 3 contact outputs
- Event and Peak Logging
- Continuous data logging mode
- Logic configurable outputs
- Date/Time stamped reports
- Power-Fail contact output
- LCD Display
- EIA-232 interface
- 6 modes of protection / control