

Monitor. Integrate. Alert. Peace of Mind.

Applications

From floor to ceiling and corner to corner, use this compact sensor with a F200 to monitor a facility's temperature and humidity fluctuations in real time.

Key Features

- Small sensor with 25 feet of flexible leader cable
- Accurate within +/- 0.36°F, (0.2°C) +/- 2% RH
- Add an additional 75 feet of RJ11 leader cable to extend the sensor's reach
- Use J-clips to secure the leader cable or to fasten the sensor at a desired location



Plug-and-Play Temperature And Humidity Monitoring

Plug the RJ11-THS into RLE's F200 and view accurate temperature and humidity readings on the F200's dashboard almost immediately.

What Sets RLE's RJ11-THS Apart?

- **A compact design and long leader cable** allow you to monitor temperature and humidity in areas that are too small or too remote for other sensors.
- **Plug-and-Play** – Once the connectors are snapped into place, the F200 does the rest. Information is displayed on the F200's sleek, integrated web interface. Intuitive options and menuing keep configuration quick and easy, and the interface can be accessed from any computer or mobile device.
- **Quality components, reliable readings.** Made in the USA, our sensors are fully tested in-house to ensure reliability and accuracy.

RJ11-THS • Compatible with RLE's F200 monitoring system

Product Codes	
RJ11-THS	F200 Temperature/Humidity sensor; 25ft (7.62m) leader cable with RJ-11 connector
JC-10	J-clips; qty 10 (recommended to secure cable every 3 to 4 ft / 1m)
JC-25	J-clips; qty 25 (recommended to secure cable every 3 to 4 ft / 1m)
JC-50	J-clips; qty 50 (recommended to secure cable every 3 to 4 ft / 1m)
JC-200	J-clips; qty 200 (recommended to secure cable every 3 to 4 ft / 1m)

Related Items:



J-Clips



Temperature Sensor

Technical Specifications	
Temperature Range	-40°F to 257°F (-40°C to 125°C)
Relative Humidity Range	5% to 90% RH, non-condensing
Accuracy (Typical)	+/- 0.36°F (0.2°C) +/- 2% RH
Connector	RJ11
Cable Length	25' (7.6m) leader cable included. Leader cable is extendable up to 100' with addition of up to 75' of standard RJ11 cable.

