



The SERIES RH-R Humidity Transmitter is the ideal transmitter for those applications where space is limited. The compact sensor is protected by a removable filter. It can be mounted up to 16 feet away from the weatherproof base. The Series RH-R is ideal for environmental chambers, rubber bladder burst detection and air handler applications.

FEATURES/BENEFITS

- · Cable lengths from 4 to 16'
- · Remote housing allows for flexibility sensing where space may be limited

APPLICATIONS

- Process system monitoring
- Environmental chambers
- Air economizers

| SPECIFICATIONS | | | | |
|---|---|--|--|--|
| Service: Dry clean air. | Output Signal: 4 to 20 mA loop powered | | | |
| Relative Humidity Range: 0 to 100% | or 0 to 10 VDC. | | | |
| RH. | Response Time: Less than 15 seconds. | | | |
| Temperature Range: -40 to 140°F | Electrical Connections: Terminal block. | | | |
| (-40 to 60°C). | Conduit Connection: 1/2" NPT. | | | |
| Accuracy: ±2% @ 10-90%. Temperature Limits: -40 to 140°F | Process Connection: 1/2 NPSM. | | | |
| Temperature Limits: -40 to 140°F | Drift: Less than 1%/year. | | | |
| (-40 to 60°C). | RH Sensor: Capacitance polymer | | | |
| Storage Temperature: -40 to 176°F | Cable Length: Up to 16'. | | | |
| (-40 to 80°C). | Housing Material: Polycarbonate, | | | |
| Compensated Temperature Range: | aluminum enclosure. | | | |
| -4 to 140°F (-20 to 60°C). | Enclosure Rating: NEMA 4X (IP66). | | | |
| Power Requirements: 10 to 35 VDC. | Agency Approvals: CE. | | | |

| MODEL CHART | | | | | | | | |
|-----------------|--------------|----------------------|---------|----------|--------------|----------------------|---------|--|
| Model | Cable Length | Description | Output | Model | Cable Length | Description | Output | |
| RHU-R004 | 4′ | Humidity | Current | RHU-R104 | 4′ | Humidity | Voltage | |
| RHU-R008 | 8′ | Humidity | Current | RHU-R108 | 8′ | Humidity | Voltage | |
| RHU-R012 | 12′ | Humidity | Current | RHU-R112 | 12' | Humidity | Voltage | |
| RHU-R016 | 16′ | Humidity | Current | RHU-R116 | 16′ | Humidity | Voltage | |
| RHT-R004 | 4′ | Humidity/temperature | Current | RHT-R104 | 4′ | Humidity/temperature | Voltage | |
| RHT-R008 | 8´ | Humidity/temperature | Current | RHT-R108 | 8′ | Humidity/temperature | Voltage | |
| RHT-R012 | | Humidity/temperature | | | | | Voltage | |
| RHT-R016 | 16´ | Humidity/temperature | Current | RHT-R116 | 16′ | Humidity/temperature | Voltage | |