









ISO 17025 CALIBRATION CERTIFICATE

Certificate Number:

 $This \ Calibration \ Certificate \ shall \ not \ be \ reproduced, \ except \ in \ its \ full \ entirety, \ without \ the \ written \ permission \ of \ Sensor \ Calibrations.$

| Customer | | | | Device | e | | | | |
|--|--|---|---|--|-------------------------------------|------------|--------------|----|----------------|
| Calibration Summary | | | | | | | | | |
| Calibration Date: Calibration Procedure: Result: | | | Next Calibration Date*: Lab Conditions: | | | | | | |
| | | | Calibrati | on Data | | | | | |
| Set Point Reference | | As Found | Adjustment | As Left | Tolerance | | Uncertainty† | | Status |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| \dagger Uncertainty data presented above is Total Expanded Uncertainty (TEU). The coverage factor of $K = 2$ results in a coverage probability of approximately 95%. Reference Standards | | | | | | | | | |
| Asset | | Description | | | | Cal-Date D | | Du | ıe-Date |
| | | | | | | | | | |
| Standards and Te The decision rule or equal to . Details of our sco | echnology (NIST) e is Simple Accept ope of accreditati | is calibration are or an equivalent cance (SA) with a con are available a | traceabilit traceable to the I National Measure Test Uncertainty at www.A2LA.org current scope of | nternational Systement Institute the Ratio (TUR) greated. The parameters | em of Ui nat is a si ter than | | | | al Institute o |
| The results in thi | is certificate apply | y only to the calib | oration of the devi | ice identified abo | ve. | | | | |
| | ring the resultant | | e customer and downer and downer was the C | | | | | | |
| | Calibration Tec | _ | | | Authorizer | | | | |

Date Report Issued:

Certified at Sensor Calibrations LLC