

CBRE - GWS LLC
Metrology Services
9410 Bunsen Parkway
Suite 100B
Louisville, KY 40220
502-495-5700





Date of Cal: 09-Jun-2023

Certificate Number: CBRE-44105-CET

Calibration Certificate

Customer:

PO Number 46417112

GE APPLIANCES - A HAIER COMPANY GE APPLIANCE PARK LOUISVILLE, KY 40225

Work Order MAY 2023 AP TECH

Asset Number : AP2/RTD-6B AMB

Manufacturer: NMF

Description: PROBE,RTD

Department: AP2

Location: CHAMBER 6C

Calibration Information

***Calibration Due Date: 06/09/2024

Condition As Received: Meets Listed Specifications

Serial Number: NSN

Model Number: NMN

Cal. Location: ON-SITE

Condition As Returned: Passed

Environmental Data
Temp: 23 °C

Humidity: 44 %

<u>Procedures used for this Calibration:</u>

Procedure #	Procedure Description	Rev #	Rev Date
CP-0174	INDUSTRIAL RESISTANCE TEMPERATURE DEVICES - RTDS - GENERAL	00	6/13/2002

Traceability Information

Asset Number	Description	Cal. Due Date	Reference Number
MET-0245	THERMOMETER, DIGITAL	11/4/2023	CBRE-4254-JTA
MET-0540	PLATINUM RESISTANCE THERMOMETER,	11/4/2023	CBRE-4255-JTA
MET-0845	HUMIDITY INDICATOR	12/21/2023	CBRE-4692-JTA
MET-0846	HUMIDITY PROBE	12/21/2023	CBRE-4691-JTA

Traceability to NIST or other national metrology institutes for secondary measurement standards is established through laboratories aproved by the CBRE-GWS, LLC Metrology Services quality assurance program. Test reports and calibration certificates maintained by CBRE - GWS are available upon request to the reciepient of this calibration report.

Calibrated By: CHARLES THOMPSON - Metrologist

This is to certify that the above listed instrument/gage was inspected by CBRE GWS Metrology Services using a procedure(s) developed from the manufacturer specifications, accepted industry practices and/or customer requirements. The CBRE GWS Metrology Services Quality System conforms to ISO/IEC-17025:2017. It is hereby further certified that the inspection described herein was performed using standards whose values are traceable to the International System of Units (SI) through the National Institute of Standards and Technology (NIST) or other National Metrology Institute (NMI), or have been derived from accepted values of natural constants, or have been derived by the ratio type of self calibration techniques. Uncertainties are estimated at a 95% confidence level. (k=2). The results indicated in this certificate relate only to the item(s) listed above. CBRE GWS Metrology Services responsibility shall in no event nor for any reason whatsoever exceed the purchase price of this calibration.

*** Calibration due dates are only issued if requested by the customer and are based upon customer dictated recall intervals.

AP2/RTD-6B AMB Page 1 of 2 CBRE-44105-CET Form CCA Rev.16 Rev.Date: 3AUG2021



Calibration Certificate (Cont)

Certificate Number: CBRE-44105-CET

CALIBRATION TEST POINTS

* Not accredited for this parameter

VERDICT- (P)=Passed, (A)=Adjusted, (L)=Limited, (F)=Failed, (R)=Report of Value only

						VERDICT (F)=Fassed, (A)=Adjusted, (E)=Ellinted, (F)=Falled, (K)=Report of Value only					
Description	Nomina	al)	Tol -	Tol +	\mathcal{I}	As Found	As Left	Units	Verdict	Comment	
Temperature	40.0	\mathcal{T}	39.0	41.0	П	39.8	39.8	°F	Р		
	140.0		139.0	141.0	П	139.3	139.3	°F	Р		
	175.0		174.0	176.0		174.2	174.2	°F	Р		
	200.0	/	199.0	201.0	/	199.2	199.2	°F	Р		

The verdicts above are based upon a direct comparison of the measured value at the time of calibration, to a published or customer supplied tolerance for the specification listed. CBRE-GWS does not include the measurement uncertainty in making these determinations unless specifically requested. It is the responsibility of the user of this equipment to determine if the accept / reject tolerances meet the requirements of the intended measurement process.

Certificate Comments:

No Additional Comments

Expanded measurement uncertainty at an approximate 95% confidence level (k=2)

 $(32 \text{ to } 437) ^{\circ}\text{F} \pm (0.09 + 0.6\text{R})^{\circ}\text{F}$

Incorrect tolerance. Should be +/- 0.2F

Nominal Temp Range should be:

40

67.5

80

120