



CERTIFICATE OF COMPLIANCE

Certificate Number: SGSNA/24/GZ/00260U

Contract Number: 802983

Certificate Project Number: GZ-CERT240401120

Certified Product: Water Tank

Trademarks: -

Model(s): VCT19, VCT37c, VCT60, DHW40, DHW80, DHW80x, SETS-80,

Brand - Hitzewelle 300, DHW80-U, DHW105,

Hitzewelle Grun 400 (brand hitzewelle), SWH70, SWH80, SWH105

Technical Data: 220-240 VAC, 60 Hz, 3000 W or 5500W

Certificate Holder: Chiltrix Inc.
4021 Holland Blvd, Chesapeake, 23323, Virginia, United States of America

This certificate supercedes previous certificates issued with the same certificate number. Certification is valid when products are indicated on the SGS directory of certified products at www.sgs.com or using the QR code below. The product is certified according to ISO/IEC Guide 17067, Conformity assessment - Fundamentals of product certification, System 3, and in accordance with:

UL 174, 11th Edition, Rev. October 12, 2023

CSA-C22.2 No. 110: 19, Rev. October 2022

Authorized by:

Effective date: 25 September 2024



Mark Lohmann
Certifier



Certification Body

Connectivity & Products, a division of SGS North America Inc.
620 Old Peachtree Road, Ste. 100, Suwanee, GA 30024, USA
t +1 770 570 1800 f +1 770 277 1240 www.sgs.com



CERTIFICATE OF COMPLIANCE

Certificate Number: SGSNA/24/GZ/00260U

Contract Number: 802983

Certificate Project Number: GZ-CERT240401120

Schedule of Limitations

When installed in the final use equipment, etc., the following are among the considerations to be made.

1. The device should be installed in compliance with the enclosure, mounting, spacing and segregation requirements of the ultimate application.
2. The spacing of the current carrying parts to the mounting surface shall comply with the requirements of the ultimate application.
3. The terminals have not been investigated for field connection. The acceptability of the connections to these terminals, including temperature, secureness and strain relief, shall be determined in the end-use application.
4. The elements shall be so mounted so that there will not be any undesirable stress on electric connections.
5. Grounding of dead metal parts has not been investigated. This investigation shall be conducted in the end use application.
6. The description in the end-use Report should specify the entire catalog number and the marked electrical ratings.
7. The acceptability of the operating thermostat in combination with the Element under Normal and Abnormal conditions was not evaluated and shall be determined in the end-use application.

Certification Body

Consumer and Retail Services, a division of SGS North America Inc.
620 Old Peachtree Road, Ste. 100, Suwanee, GA 30024, USA
t +1 770 570 1800 f +1 770 277 1240 www.sgs.com