

CERTIFICATE OF COMPLIANCE

Certificate Number: SGSNA/25/SH/00221U

Contract Number: 802256
Certificate Project Number: SH-CERT250402683

Certified Product: Automatic Transfer Switch
Trademarks: NATURE'S GENERATOR
Homewell Essentials

Model(s): See page 2
Technical Data: See page 2

Certificate Holder: Natures Generator, Inc
3233 Mission Oaks Blvd. Ste N Camarillo, CA 93012, USA

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:

CSA C22.2 No. 178.1, 3rd Edition, dated July. 13, 2022
UL 1008, 9th Edition, dated July 13, 2022

Schedule of Limitations

The product covered in this Report is incomplete in construction features or limited in performance capabilities and is intended for use and evaluation in the end use products. Consideration should be given to the following when the component is used in the end-use application.

Typical conditions of Acceptability to be considered for recognized component products follow:

1. Requirements of input cord type and size should comply with final product.
2. Connections for wiring systems (conduit hub, tapped hole) shall be assessed in final product.
3. Overcurrent protection is not provided integral to product and should be chose in final product.

The product shall be assembled within the final product.

Authorized by:

Effective date: 07 June 2025

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/25/SH/00221U

Contract Number: 802256

Certificate Project Number: SH-CERT250402683

Additional Information:

Model(s):

HWAabcpccdde

NGAabcpccdde

abc:030, 050, 063, 100, 125, 200, 225, 250

p: 2, 3, 4

cc:00 to 60, progressing by 02

dd: 00 to 96, progressing by 02

e: N, W

Technical Data:

120V/240V or 120/208V, 60Hz 250A for HWA250pccdde and NGA250pccdde

120V/240V or 120/208V, 60Hz 225A for HWA225pccdde and NGA225pccdde

120V/240V or 120/208V, 60Hz 200A for HWA200pccdde and NGA200pccdde

120V/240V or 120/208V, 60Hz 125A for HWA125pccdde and NGA125pccdde

120V/240V or 120/208V, 60Hz 100A for HWA100pccdde and NGA100pccdde

120V/240V or 120/208V, 60Hz 63A for HWA063pccdde and NGA063pccdde

120V/240V or 120/208V, 60Hz 50A for HWA050pccdde and NGA050pccdde

120V/240V or 120/208V, 60Hz 30A for HWA030pccdde and NGA030pccdde

Type 3R (only for model name with final letter of 'W')

Minimum Available Short-Circuit Current: 5000A

Certification Body