

HOFFMAN ENCLOSURES, INC. 2100 Hoffman Way Minneapolis, MN 55303-1745, USA +1.763.421.2240 main

### **Declaration of Conformity**

Issued by Manufacturer Hoffman Enclosures, Inc. 2100 Hoffman Way, Anoka, Minnesota 55303-1745, U.S.A. declare at our sole responsibility, that these devices are designed and constructed according to the fundamental safety and health requirements.

# Enclosure Models:CHJxWPL1LG, CHJxWPL2LG, HJxHWLG, HJxWUG, HJxHWPL1LG,<br/>HJxHWPL2LG, HJBxHWPL1LG, HJBxHWPL2LG, RHJxHWPL1LG,<br/>RHJxHWPL2LG, RHJBxHWPL1LG, RHJBxHWPL2LG (Bulletin HJ)

Equipment Description:	Hoffman Fiberglass Enclosure
Enclosure Rating :	NEMA / UL / cUL Type 3, 3R, 4, 4X, 12, 13
Enclosure Certification:	UL508A Listed E54315

**Applicable Standards:** 

Authorized by:

UL508A Industrial Control Panel Enclosure UL 50 Enclosures for Electrical Equipment, Non-Environmental Considerations UL 50E Enclosures for Electrical Equipment, Environmental Considerations cUL to CSA C22.2 No. 14, 94.1 and 94.2 NEMA250 Enclosures for Electrical Equipment (1000 Volts Maximum)

Danal Gumes

2/18/2022

**Tom Hurney** 

Date

Technology Mgr., Product Compliance and Approvals

Subject to Change Without Notice

DOC: CERT-00283-B



## NITW.E54315 - INDUSTRIAL CONTROL PANELS

#### ABB INDUSTRIAL SOLUTIONS (BELGIUM) BVBA

E54315

NIEUWEVAART 51 9000 GENT, BELGIUM Industrial control panel enclosures.

Industrial control panels.

Last Updated on 2014-03-18

### ABB INDUSTRIAL SOLUTIONS (BELGIUM) BVBA NIEUWEVAART 51 GENT, 9000 Belgium

The appearance of a company's name or product in this database does not in itself assure that products so identified have been manufactured under UL's Follow-Up Service. Only those products bearing the UL Mark should be considered to be Certified and covered under UL's Follow-Up Service. Always look for the Mark on the product.

UL permits the reproduction of the material contained in the Online Certification Directory subject to the following conditions: 1. The Guide Information, Assemblies, Constructions, Designs, Systems, and/or Certifications (files) must be presented in their entirety and in a non-misleading manner, without any manipulation of the data (or drawings). 2. The statement "Reprinted from the Online Certifications Directory with permission from UL" must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: "© 2019 UL LLC"

must include a copyright notice in the following format: "© 2019 UL LLC"