

## **Declaration of Compliance**

Issued by Hoffman Enclosures, Inc.

declare at our sole responsibility, that these devices are designed and constructed according to the fundamental safety and health requirements listed below.

#### **RoHS Declaration:**

Hoffman Enclosures Inc. declares that the product(s) we have supplied to you do not contain any restricted substances above the homogeneous material concentration threshold level per the Directive 2011/65/EU and its amendment 2015/863/EU (Restriction of Hazardous Substances).

#### **REACH Statement:**

Hoffman Enclosures Inc. has reviewed our product(s) with regard to the SVHC substances included in the latest ECHA Candidate List <a href="https://www.echa.europa.eu/">https://www.echa.europa.eu/</a>. Based on the information (such as Safety Data Sheets (MSDS)) provided to Hoffman Enclosures Inc. by its raw material and other suppliers and our current knowledge of our product, we can confirm that Hoffman Enclosures Inc. products imported into and/or sold in the European Union do not contain any of the SVHC substances at levels greater than that permitted by the REACH Regulation.

## **Asbestos and Mercury Free Statement:**

Mercury or mercury containing compounds were not intentionally added nor came in direct contact with hardware or supplies of Hoffman Enclosures Inc.

Asbestos or components containing asbestos were not intentionally added to Hoffman Enclosures Inc. products.

Hoffman Enclosures Inc. does not specify mercury or asbestos in any of our bills of material that ultimately result in the creation of our finished goods.

Authorized by:

**Tom Hurney** 

Donal June

**Technology Manager, Product Compliance and Approvals** 

DOC: DC-00013 - Rev C

Subject to Change Without Notice



## DECLARATION OF POLICY IN THE FIELD OF QUALITY, ENVIRONMENT, HEALTH AND SAFETY

ELDON SRL part of nVent Hoffman, "A modern and reliable company, a trusted partner to customers, suppliers and stakeholders" is permanently concerned about:

- > Enhancing the customers' and stakeholders' satisfaction;
- Reducing the risks with impact on the products' quality;
- > Assessment and treatment of the risks with impact on the environment's quality;
- Prevention and avoidance of any work accidents and incidents, assessment and treatment of the risks related to employees', collaborators' and beneficiaries' health and safety;
- Increasing the productivity and sales;
- Comply with the laws, regulations, standards and by other requirements to which the organization subscribes, applicable to the domain of activity; "Design, manufacture, sales and distribution of electronic and electrical enclosure

cabinets for sub rack systems, power supplies, back planes, climate control devices and other related equipment for indoor and outdoor applications. ".

In order to support the strategic direction adequate to the organization's context, ELDON SRL part of nVent Hoffman invests in:

- > Developing the sales and the distribution process;
- > Developing the infrastructure and the work environment;
- > Developing mutually beneficial partnerships with the external suppliers.

Top management is committed to:

- Fulfilling the applicable requirements;
- > Environmental protection and pollution prevention;
- Ensure safe and healthy working conditions for prevention of work-related traumas and diseases, eliminate hazards and reduce OH&S risks;
- > Facilitating the consultation and involvement of workers and workers' representatives:
- Compliance with legal requirements and other requirements applicable to the field of activity;
- Continuous improvement of the Quality-Environment-Health and Safety Integrated Management System, Environmental performance and OH&S performance;
- > Assure the availability of the resources needed to achieve the strategic objectives. The Declaration of Policy in the field of Quality, Environment, Occupational Health and Safety and the Strategic Objectives set by the management of ELDON SRL part of nVent Hoffman are periodically analysed as part of the Management Review in order to make sure of their continued relevance and adequacy with the scope and context of the organization.

The Top Management shall make sure that the Declaration of Policy in the field of Quality, Environment, Occupational Health and Safety is available for employees, customers, suppliers, stakeholders and general public.

Operations Sr Manager

Bogdan Cernat

Quality Manager Arpad, SZABO

**Date: 12 January 2023** FMC – 01, rev 2



## nVent HOFFMAN

IHM (Inventory of Hazardous Materials), Non-Asbestos, REACH, RoHS, RoHS 3 and Conflict Minerals documentation for all nVent HOFFMAN products are compiled and maintained by Metizoft AS.

This green agreement will assist nVent HOFFMAN to show continuous improvement for a long term sustainability regarding health, safety and environment throughout the value chain.

Ref. The EU Ship Recycling Regulation & EMSA'S Best Practice Guidance on IHM and MSC.1/Circ.1379, SOLAS Reg.II-/3-5 and IACS SC 249. Ref. EU's REACH legislation, EU's RoHS & RoHS 3 Directive and the Dodd-Frank Act Section 1502 for Conflict Minerals.

MPILED TE.

Gry Cecilie Sydhagen CEO of Metizoft AS

Gry Cealse Sydhagen





## **EU Declaration of Conformity**

NO. OF PAGES

1 (1)

We: nVent HOFFMAN

 $P^{\varrho}$  de la Finca 1, Ed 3

Madrid 28223

declare under our sole responsibility that the product ranges

MCS, Mild steel floor standing combinable single door enclosure MCD, Mild steel floor standing IP protected ICT Rack MCM, Mild steel floor standing industrial computer enclosure MCF, Mild steel floor standing flange mount disconnect MKS, Mild steel floor standing compact single door enclosure MKD, Mild steel floor standing compact double door enclosure MCSS, Stainless s. floor standing combinable single door enclosure MCDS, Stainless s. floor standing combinable double door enclosure EKSS, Stainless s. floor standing compact single door enclosure EKDS, Stainless s. floor standing compact double door enclosure EKDS, Stainless s. floor standing compact double door enclosure EKOM, Aluminium floor standing combinable outdoor enclosure EKOM, Aluminium floor standing outdoor enclosure

to which this declaration relates, are in conformity with the following standards or other normative document(s):

EN 62208, Empty enclosures for low voltage switchgear and control gear assemblies – General requirements

Following the provisions of Directive

2014/35/EU, Low Voltage Directive

David Ramos, HPM

Madrid, 13th November 2018



## **Declaration of Compliance**

NO. OF PAGES

1 (1)

We: nVent HOFFMAN

Pº de la Finca 1, Ed 3

Madrid 28223

declare under our sole responsibility that the product ranges

MCS, MCD, MKS, MKD, EKS, EKD, Mild steel floorstanding enclosures MCSS, MCDS, EKSS, EKDS, Stainless steel floorstanding enclosures MAS, MAD, MAP, Mild steel wall mounted enclosures ADR, AFS, ASR, Stainless steel wall mounted enclosures STB, Mild steel terminal boxes SSTB, Stainless Steel terminal boxes

to which this declaration relates, comply with the relevant requirements stated in the standard IEC 61439-1&2 :2011 (Low-voltage switchgear and controlgear assemblies – Part 1: General rules) for empty enclosures:

Section 8.1 Strength of material and parts

Section 8.2 Degree of protection

The compliance has been verified through the empty enclosures certification following the standard IEC 62208:2011 (Empty enclosures for low-voltage switchgear and controlgear assemblies – General requirements), which has been issued by DEKRA in the following certificates:

#### KEMA Certificate 2171237.01

MAS, MAD, MAP, ASR, ADR, AFS, MCS, MCD, MKS, MKD, MCSS, MCDS

### KEMA Certificate 2171237.02

EKS, EKD, EKSS, EKDS

#### KEMA Certificate 2171237.03

STB, SSTB

In addition, nVent HOFFMAN also declares that an enclosures assembly, built using nVent HOFFMAN enclosures and accessories, and following the mounting instructions available on Eldon's website, complies with IEC 61439-1&2:2011 (Low-voltage switchgear and controlgear assemblies).

Madrid, 20th February 2017

José Antonio Rodríguez Salvador,

**Product Manager** 



1 (1)

## **Declaration of Compliance**

We: nVent HOFFMAN

Po de la Finca 1, Ed 3

Madrid 28223

declare under our sole responsibility that the product ranges

MCS, MCS-HP, MCD, MKS, MKD, MCF, MCI Mild steel floorstanding enclosures MCSS, MCSS-HP, MCDS, EKSS, EKDS, Stainless steel floorstanding enclosures MAS, MAD, MAP, Mild steel wall mounted enclosures ADR, AFS, ASR, Stainless steel wall mounted enclosures STB, Mild steel terminal boxes SSTB, Stainless Steel terminal boxes

to which this declaration relates, comply with the relevant requirements stated in the standard IEC 61439-1&2 :2019(Low-voltage switchgear and controlgear assemblies – Part 1: General rules) for empty enclosures:

Section 8.1 Strength of material and parts

Section 8.2 Degree of protection

The compliance has been verified through the empty enclosures certification following the standard IEC 62208:2011 (Empty enclosures for low-voltage switchgear and controlgear assemblies – General requirements), which has been issued by DEKRA in the following certificates:

#### KEMA Certificate 2171237.01

MAS, MAD, MAP, ASR, ADR, AFS, MCS, MCD, MCF, MCI, MKS, MKD, MCSS, MCDS

KEMA Certificate 2171237.02

EKSS, EKDS

KEMA Certificate 2171237.03

STB. SSTB

In addition, nVent HOFFMAN also declares that an enclosures assembly, built using nVent HOFFMAN enclosures and accessories, and following the mounting instructions available on Eldon's website, complies with IEC 61439-1:2020 & IEC 61439-2:2020 (Low-voltage switchgear and controlgear assemblies)

Madrid, 10th April 2023

José Antonio Rodríguez Salvador,

**Product Manager** 



# **CERTIFICATE**

The Certification Body of TÜV SÜD Management Service GmbH

certifies that



### **Eldon SRL**

No.4 Bruxelles Street,
Prejmer Industrial Park, Prejmer City
507165 Brasov County
Roumanie

has established and applies a Quality Management System for

Design, manufacture, sales and distribution of electronic and electrical enclosure cabinets for subrack systems, power supplies, back planes, climate control devices and other related equipment for indoor and outdoor applications.

An audit was performed, Order No. 70025443.

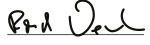
Proof has been furnished that the requirements according to

ISO 9001:2015

are fulfilled.

The certificate is valid in conjunction with the main certificate from **2021-05-29** until **2024-05-28**.

Certificate Registration No.: 12 100 18987/08 TMS.



Head of Certification Body Munich, 2021-05-20







# **CERTIFICAT**

L'organisme de certification de la société TÜV SÜD Management Service GmbH

certifie que la société



### **Eldon SRL**

No.4 Bruxelles Street,
Prejmer Industrial Park, Prejmer City
507165 Brasov County
Rumänien

a établi et entretient un système de management de la qualité dans le domaine d'application suivant:

Conception, fabrication, et commercialisation pour l'industrie électronique et électrotechnique de coffrets, baies, armoires, bacs à cartes, tiroirs, systèmes d'intégration, alimentations, cartes-mères, dispositifs de contrôle de la température, ainsi que d'autres composants pour des applications indoor et outdoor.

a établi et entretient un système de management de la qualité.

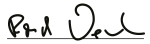
Par l'audit consigné dans le n° de commande **70025443** la conformité aux exigences de la norme

ISO 9001:2015

a été démontrée.

Ce certificat est valable conjointement avec le certificat principal du **29/05/2021** au **28/05/2024**.

N° de certificat: 12 100 18987/08 TMS.



Head of Certification Body Munich, 20/05/2021







## ZERTIFIKAT

## Die Zertifizierungsstelle der TÜV SÜD Management Service GmbH

bescheinigt, dass das Unternehmen



### **Eldon SRL**

No.4 Bruxelles Street,
Prejmer Industrial Park, Prejmer City
507165 Brasov County
Romania

für den Geltungsbereich

Entwicklung, Herstellung und Vertrieb von Gehäuse-, Schrank- und Einschubsystemen für die Elektronik und Elektrotechnik, Netzgeräte, Busplatinen, Klimageräte und weitere Komponenten für Indoor- und Outdoor Anwendungen

ein Qualitätsmanagementsystem eingeführt hat und anwendet.

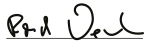
Durch ein Audit, Auftrags-Nr. **70025443**, wurde der Nachweis erbracht, dass die Forderungen der

ISO 9001:2015

erfüllt sind.

Dieses Zertifikat ist gültig in Verbindung mit dem Hauptzertifikat vom **29.05.2021** bis **28.05.2024**.

Zertifikat-Registrier-Nr.: 12 100 18987/08 TMS.



Leiter der Zertifizierungsstelle München, 20.05.2021





Seite 1 von 1



# **CERTIFICATE**

The Certification Body of TÜV SÜD Management Service GmbH

certifies that

## **ELDON Srl**

Calle Bruxelles no. 4, Parcul Industrial Graells & Llonch Prejmer
507165 Prejmer
Romania

has established and applies an Environmental Management System for

Design, manufacture and distribution of enclosures and accessories for electrical, electronic, data and telecom applications.

An audit was performed, Order No. 7170005074.

Proof has been furnished that the requirements according to

ISO 14001:2015

are fulfilled.

The certificate is valid from 2020-11-23 until 2023-11-22.

Certificate Registration No.: 12 104 60650 TMS.



Product Compliance Management Munich, 2020-10-06







# **CERTIFICATE**

The Certification Body of TÜV SÜD Management Service GmbH

certifies that

## **ELDON Srl**

Calle Bruxelles no. 4, Parcul Industrial Graells & Llonch Prejmer
507165 Prejmer
Romania

has established and applies an Occupational Health and Safety Management System for

Design, manufacture and distribution of enclosures and accessories for electrical, electronic, data and telecom applications.

An audit was performed, Order No. 7170005074.

Proof has been furnished that the requirements according to

ISO 45001:2018

are fulfilled.

The certificate is valid from 2020-11-13 until 2023-11-12.

Certificate Registration No.: 12 117 60650 TMS.

Product Compliance Management Munich, 2020-10-06



TÜV®