

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, MKS-HP, 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, 4th October 2023

José Antonio Rodríguez Salvador,

Product Manager