

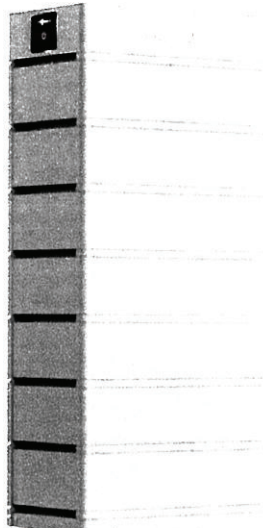
EU Declaration of Conformity

Report Name: EU Declaration of Conformity

Manufacturer: Viessmann Climate Solutions SE

Address: Viessmannstrasse 1, 35108 Allendorf Germany

Product : Viessmann Battery HV1, Viessmann Battery HV2



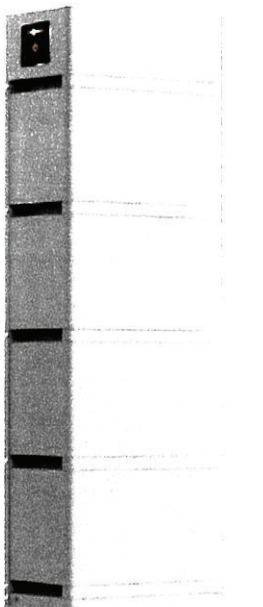
VIESSMANN

Product Name:	LFP Lithium Ion Energy Storage Battery System		
Capacity	74Ah	IP Rating:	55
Nominal/Maximum Current	40A	Protection Class	I
Model	Energy	Nominal Voltage	
<input type="checkbox"/> VIESSMANN Battery HV1-48/96	7.10kWh	96V	IEC62619:2018-07/7S+8S+2SP/10+50+96
<input type="checkbox"/> VIESSMANN Battery HV1-48/144	10.65kWh	144V	IEC62619:2018-07/7S+8S+2SP/10+50+144
<input type="checkbox"/> VIESSMANN Battery HV1-48/192	14.20kWh	192V	IEC62619:2018-07/7S+8S+2SP/10+50+192
<input type="checkbox"/> VIESSMANN Battery HV1-48/240	17.76kWh	240V	IEC62619:2018-07/7S+8S+2SP/10+50+240
<input type="checkbox"/> VIESSMANN Battery HV1-48/288	21.31kWh	288V	IEC62619:2018-07/7S+8S+2SP/10+50+288
<input type="checkbox"/> VIESSMANN Battery HV1-48/336	24.864kWh	336V	IEC62619:2018-07/7S+8S+2SP/10+50+336

Controller
Serial Number: _____ Part Number: _____ Date of Production: _____

Viessmann Climate Solutions SE | Viessmannstrasse 1, 35108 Allendorf Germany



VIESSMANN

Product Name:	LFP Lithium Ion Energy Storage Battery System		
Capacity:	37Ah	IP Rating:	55
Nominal/Maximum Current	37A	Protection Class:	I
Model	Energy	Nominal Voltage	
<input type="checkbox"/> VIESSMANN Battery HV2-96/96	3.55kWh	96V	IEC62619:2018-07/7S+8S+2SP/10+50+96
<input type="checkbox"/> VIESSMANN Battery HV2-96/192	7.10kWh	192V	IEC62619:2018-07/7S+8S+2SP/10+50+192
<input type="checkbox"/> VIESSMANN Battery HV2-96/288	10.65kWh	288V	IEC62619:2018-07/7S+8S+2SP/10+50+288
<input type="checkbox"/> VIESSMANN Battery HV2-96/384	14.20kWh	384V	IEC62619:2018-07/7S+8S+2SP/10+50+384

Controller
Serial Number: _____ Part Number: _____ Date of Production: _____

Viessmann Climate Solutions SE | Viessmannstrasse 1, 35108 Allendorf Germany

Declaration:

This declaration of conformity is issued under the sole responsibility of Viessmann Climate Solutions SE.

As of the issuing date, the product complies with the effective requirements of Regulation (EU) 2023/1542.

References to the relevant harmonized standards or the common specifications used or references to the other technical specifications in relation to which conformity is declared:

References standards	Applicable Directives
IEC 62619: 2017	Directive 2014/30/EU
IEC 62620: 2020	WEEE Directive 2012/19/EU
IEC 62040-1: 2017	ROHS Directive 2011/65/EU
VDE-AR-E 2510-50: 2017	REACH Regulation (EC) No. 1907/2006
EN 61000-6-3 EN 61000-6-2	
ANSI/CAN/UL 1973: 2022	
ANSI/CAN/UL UL9540A: 2019	

Base on this the manufacturer is eligible to use below CE mark.

**Information:**

All modification should be confirmed by Viessmann Climate Solutions SE, otherwise this declaration will no longer valid.

This product which is defined here in was manufactured under the condition of the European Union directive and standards. Also, this product responsibility is under our firms guarantee.

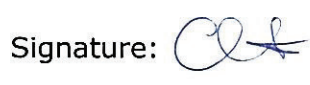
This declaration of conformity is only issued under the responsibility of the manufacturer.

VIESMANN

Viessmann Climate Solutions SE

Authority: R&D/QM

Name: Christian Pöller

Signature:  

Viessmann Climate Solutions SE
Viessmannstraße 1
35108 Allendorf (Eder)

August 2nd 2024, Allendorf, Germany