

We **Hager LTD**
Hortonwood 50
TELFORD-TF1 7FT-UK

Declare that the product(s)

Designation

D30 EVO Consumer Distribution Board
D30 EVO Garage Distribution Board
D30 EVO Dinrail Enclosures
Surface

Type reference(s)

VME Range

Trademark

Hager

is (are) in conformity with the relevant United Kingdom legislation:

- SI 2012/3032 Restriction of the Use of Certain Hazardous Substances in Electrical and Electronic Equipment Regulations 2012 (as amended)
 - SI 2016/1091 Electromagnetic Compatibility (EMC) Regulations 2016 (as amended)
 - SI 2016/1101 Electrical Equipment (safety) Regulations 2016 (as amended)
-
-

Standard(s) and/or relevant document(s) to which conformity is declared

Standard number + relevant amendments together with the edition dates

BS EN 61439-3: 2012 incorporating corrigenda September 2013, December 2015 and March 2019

BS EN IEC 63000:2018

If applicable, mention here for radio products, the data about notified body. See RE legislation - Annex VI - point 7

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

On behalf of Hager LTD

Name of signatory

Ian Ellis

Function of signatory

Certification Manager MDS

Place and date of issue

Telford, UK 26/05/2022

Signature

Ian Ellis

UKCA DECLARATION OF CONFORMITY

No. 22_3409_05_22

Type references

Product Reference	Product Description
VME202	2 Way 63A Swd Main Incomer
VME206	6 Way 63A Swd Main Incomer
VME210	10 Way 63A Swd Main Incomer
VME214	14 Way 63A Swd Main Incomer
VME220	20 Way 63A Swd Main Incomer

Product Reference	Product Description
VME106	6 Way 100A Swd Main Incomer
VME110	10 Way 100A Swd Main Incomer
VME114	14 Way 100A Swd Main Incomer
VME120	20 Way 100A Swd Main Incomer
VME10606	2x6 Way 100A Swd Main Incomer
VME11010	2x10 Way 100A Swd Main Incomer
VME11414	2x14 Way 100A Swd Main Incomer
VME12020	2x20 Way 100A Swd Main Incomer

Product Reference	Product Description
VME402AH	2 Way 63A RCCB (30mA Type A) Main Incomer
VME406AH	6 Way 63A RCCB (30mA Type A) Main Incomer
VME410AH	10 Way 63A RCCB (30mA Type A) Main Incomer
VME414AH	14 Way 63A RCCB (30mA Type A) Main Incomer
VME420AH	20 Way 63A RCCB (30mA Type A) Main Incomer

Product Reference	Product Description
VME24AH	2 Way 40A RCCB (30mA Type A) Main Incomer

UKCA DECLARATION OF CONFORMITY

No. 22_3409_05_22

Type references

Product Reference	Product Description
VME306AH	6 Way 100A RCCB (30mA Type A) Main Incomer
VME310AH	10 Way 100A RCCB (30mA Type A) Main Incomer
VME314AH	14 Way 100A RCCB (30mA Type A) Main Incomer
VME320AH	20 Way 100A RCCB (30mA Type A) Main Incomer

Product Reference	Product Description
VME108SPD	8 Way 100A Swd Main Incomer & SPD
VME112SPD	12 Way 100A Swd Main Incomer & SPD
VME118SPD	18 Way 100A Swd Main Incomer & SPD
VME10810SPD	8+10 Way 100A Swd Main Incomer & SPD
VME11214SPD	12+14 Way 100A Swd Main Incomer & SPD
VME11820SPD	18+20 Way 100A Swd Main Incomer & SPD

Product Reference	Product Description
VME833H	3+3 Way 80A RCCB (30mA Type A) Designation & 80A Swd Main Incomer

Product Reference	Product Description
VME955H	5+5 Way Splitload 100A RCCB (30mA Type A) Designation & 100A Swd Main Incomer
VME966H	6+6 Way Splitload 100A RCCB (30mA Type A) Designation & 100A Swd Main Incomer
VME90406H	4+6 Way Splitload 100A RCCB (30mA Type A) Designation & 100A Swd Main Incomer
VME90810H	8+10 Way Splitload 100A RCCB (30mA Type A) Designation & 100A Swd Main Incomer
VME91214H	12+14 Way Splitload 100A RCCB (30mA Type A) Designation & 100A Swd Main Incomer
VME91820H	18+20 Way Splitload 100A RCCB (30mA Type A) Designation & 100A Swd Main Incomer

UKCA DECLARATION OF CONFORMITY

No. 22_3409_05_22

Type references

Product Reference	Product Description
VME910C	10 Way configurable splitload 100A RCCB (30mA Type A) designation nd 100A Swd Main Incomer
VME912C	12 Way configurable splitload 100A RCCB (30mA Type A) designation nd 100A Swd Main Incomer
VME916C	16 Way configurable splitload 100A RCCB (30mA Type A) designation nd 100A Swd Main Incomer

Product Reference	Product Description
VME910CU	10 Way configurable splitload 100A RCCB (30mA Type A) high integrity designation 100A Swd Main Incomer
VME912CU	12 Way configurable splitload 100A RCCB (30mA Type A) high integrity designation 100A Swd Main Incomer
VME916CU	16 Way configurable splitload 100A RCCB (30mA Type A) high integrity designation 100A Swd Main Incomer
VME90810CU	8+10 Way configurable splitload 100A RCCB (30mA Type A) high integrity designation 100A Swd Main Incomer
VME91214CU	12+14 Way configurable splitload 100A RCCB (30mA Type A) high integrity designation 100A Swd Main Incomer
VME91820CU	18+20 Way configurable splitload 100A RCCB (30mA Type A) high integrity designation 100A Swd Main Incomer

Product Reference	Product Description
VME908CUSPD	8 Way configurable splitload 100A RCCB (30ma Type A) high integrity designation & 100A Swd Main Incomer with SPD
VME910CUSPD	10 Way configurable splitload 100A RCCB (30ma Type A) high integrity designation & 100A Swd Main Incomer with SPD
VME914CUSPD	14 Way configurable splitload 100A RCCB (30ma Type A) high integrity designation & 100A Swd Main Incomer with SPD
VME90610CUSPD	6+10 Way configurable splitload 100A RCCB (30ma Type A) high integrity designation & 100A Swd Main Incomer with SPD
VME91014CUSPD	10+14 Way configurable splitload 100A RCCB (30ma Type A) high integrity designation & 100A Swd Main Incomer with SPD
VME91620CUSPD	16+20 Way configurable splitload 100A RCCB (30ma Type A) high integrity designation & 100A Swd Main Incomer with SPD

Product Reference	Product Description
VME9651	12 Way multi-tariff designation & 63/100A Swd Main Incomers
VME918C	18 Way multi-tariff designation & 63/100A Swd Main Incomers

UKCA DECLARATION OF CONFORMITY

No. 22_3409_05_22

Type references

Product Reference	Product Description
VME955914H	10+14 Way configurable splitload 100A RCCB (30mA Type A) multi-tariff designation & 100A Swd Main Incomer

Product Reference	Product Description
VME90405H	4+5 Way splitload 100A RCCB (30mA Type A) 2 Pole Arc Fault detection Busbar designation & 100A Swd Main Incomer
VME90607H	6+7 Way splitload 100A RCCB (30mA Type A) 2 Pole Arc Fault detection Busbar designation & 100A Swd Main Incomer
VME90910H	9+10 Way splitload 100A RCCB (30mA Type A) 2 Pole Arc Fault detection Busbar designation & 100A Swd Main Incomer

Product Reference	Product Description
VME90507HSPD	5+7 Way splitload 100A RCCB (30mA Type A) 2 Pole Arc Fault detection busbar designation & 100A Swd Main Incomer
VME90810HSPD	8+10 Way splitload 100A RCCB (30mA Type A) 2 Pole Arc Fault detection busbar designation & 100A Swd Main Incomer

Product Reference	Product Description
VME004	4 modules 1 Row empty enclosure, earth & neutral terminal bars fitted
VME008	8 modules 1 Row empty enclosure, earth & neutral terminal bars fitted
VME012	12 modules 1 Row empty enclosure, earth & neutral terminal bars fitted
VME016	16 modules 1 Row empty enclosure, earth & neutral terminal bars fitted
VME022	22 modules 1 Row empty enclosure, earth & neutral terminal bars fitted

UKCA DECLARATION OF CONFORMITY

No. 22_3409_05_22

Type references

Accessory Kit	Product Description
JK01B	1 Module Busbar Blank
MZN175	Padlockable Locking Kit for modular device
JK25A	Padlock with 2 keys (3/4" body)
VAB08	8 Module Busbar
VAB12	12 Module Busbar
VAB16	16 Module Busbar
VAB21	21 Module Busbar
VAT00	Spare Terminal Bar Support Clips (Quantity - 5)
VAT02	Terminal Bar 2 Way with Two Support Clips
VAT03	Terminal Bar 3 Way with Two Support Clips
VAT04	Terminal Bar 4 Way with Two Support Clips
VAT05	Terminal Bar 5 Way with Two Support Clips
VAT06	Terminal Bar 6 Way with Two Support Clips
VAT07	Terminal Bar 7 Way with Two Support Clips
VAT08	Terminal Bar 8 Way with Two Support Clips
VAT09	Terminal Bar 9 Way with Two Support Clips
VAT10	Terminal Bar 10 Way with Two Support Clips
VAT11	Terminal Bar 11 Way with Two Support Clips
VAT12	Terminal Bar 12 Way with Two Support Clips
VAT13	Terminal Bar 13 Way with Two Support Clips
VAT14	Terminal Bar 14 Way with Two Support Clips
VAT15	Terminal Bar 15 Way with Two Support Clips
VAT16	Terminal Bar 16 Way with Two Support Clips
VAT17	Terminal Bar 17 Way with Two Support Clips
VAT18	Terminal Bar 18 Way with Two Support Clips
VAT19	Terminal Bar 19 Way with Two Support Clips
VAT20	Terminal Bar 20 Way with Two Support Clips
VAT21	Terminal Bar 21 Way with Two Support Clips
VAT22	Terminal Bar 22 Way with Two Support Clips
VAT23	Terminal Bar 23 Way with Two Support Clips
VAT24	Terminal Bar 24 Way with Two Support Clips
KE01B	Neutral Insulated Flexible link, Blue 122mm Flat/Flat
KE01R	Live Insulated Flexible link, Brown 122mm Flat/Flat
KE02B	Neutral Insulated Flexible link, Blue 236mm Flat/D
KE02R	Live Insulated Flexible link, Brown 242mm Flat/Flat
KE03B	Neutral Insulated Flexible link, Blue 300mm Flat/D
KE03R	Live Insulated Flexible link, Brown 330mm Flat/Flat
KE04B	Neutral Insulated Flexible link, Blue 355mm Flat/Flat
KE06R	Live Insulated Flexible link, Brown 500mm Flat/Flat
KE07B	Neutral Insulated Flexible link, Blue 549mm Flat/Flat

UKCA DECLARATION OF CONFORMITY

No. 22_3409_05_22

Type references

Accessory Kit	Product Description
VM02CVR	Size 2 D30 lockable Cover and Door
VM03CVR	Size 3 D30 lockable Cover and Door
VM04CVR	Size 4 D30 lockable Cover and Door
VM05CVR	Size 5 D30 lockable Cover and Door
VM06CVR	Size 6 D30 lockable Cover and Door
VM07CVR	Size 7 D30 lockable Cover and Door
VMLOCK	Design 30 Door Locking KitVM01CE
VM01CE	Cable Protector Plate (Metal)
VM02CE	Cable Protector Plate (Insulated)
VM01SP	Rear stand-off plates VM & VML VM01SP
VAP00	CU Label Pack

Accessory Kit	Product Description
VM02SPD	Consumer Unit Type 2 Surge Protection Kit
SPB015	SPD Spare Line Cartridge
SPB015N	SPD Spare Neutral Cartridge

UKCA DECLARATION OF CONFORMITY

No. 22_3409_05_22

Evidence (s)

Documents listed below have been used in order to establish the conformity to the essential requirements of the relevant legislation

Evidences approved by: Site:	Engineering Quality / Certification Telford
Only designated standards published on GOV.UK (https://www.gov.uk/guidance/designated-standards) are used: Scope and classification fully covers the product (case 1 of Hager Group risk analysis): Comments :	Yes BS EN 61439-3: 2012 incorporating corrigenda September 2013, December 2015 and March 2019 Yes Designated After 2016
Hager Group risk analysis: (Only if there is at least one "No", then you have to explain how you cover the essential requirements and fill the document DMS034433 - Hager Group risk analysis)	DMS034433 followed using case 1 of Hager Group method: Designated Standard Used
Certificate(s) / test report(s):	Hager UK Test Report G2183-1 HG Short Circuit Test Report HOM 14371 HG Short Circuit Test Report HOM 14372 HG Short Circuit Test Report HOM 15201 HG Short Circuit Test Report HOM 18171 HG Short Circuit Test Report HOM 18235 HG Short Circuit Test Report HOM 18289 HG Short Circuit Test Report HOM 19198 Hager UK Test Report G1931-1a Hager UK Test Report G1943 Hager UK Test Report G2010a Hager UK Test Report G2046 Hager UK Test Report G2055 Hager UK Test Report G2059 Hager UK Test Report G2133 Hager UK Test Report G2145 Hager UK Test Report G2146 HG Severity A Corrosion Test Report 18-088LAB_BLK
Mark approval(s):	None
Product documentation :	ZD0904 See Hager Website
Comments:	None

UKCA DECLARATION OF CONFORMITY

No. 22_3409_05_22

Evidence (s)

Documents listed below have been used in order to establish the conformity to the essential requirements of the relevant legislation

Designated Standards

Designated standard UKCA Electrical Equipment (Safety) Regulations 2016:

S.I. 2016 No. 1101	EN 61947-3:2012	Low-voltage switchgear and controlgear - Part 3: Switches, disconnectors, switch-disconnectors and fuse-combination units	01/01/2021	0009/21
-----------------------	-----------------	---	------------	---------

Designated standard UKCA Electrical Equipment (Safety) Regulations 2016:

S.I. 2016 No. 1101	EN 61947-3:2012	Low-voltage switchgear and controlgear - Part 3: Switches, disconnectors, switch-disconnectors and fuse-combination units	01/01/2021	0009/21
-----------------------	-----------------	---	------------	---------

Designated standard UKCA RoHS:

S.I. 2012 No. 3033	EN IEC 63000:2018	Technical documentation for the assessment of electrical and electronic products with respect to the restriction of hazardous substances	01/01/2021	0037/21
-----------------------	-------------------	--	------------	---------