

UKCA DECLARATION OF CONFORMITY No. UKCA 21.2867.04.21

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

Declare that the product(s)

Designation

Hager Consumer Unit Range
Type: Surface

Type reference(s)

Design 10: VMLA
Design 30: VMA

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)

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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 Company name

Name of signatory

Mr Ian Ellis

Function of signatory

Certification Manager MDS

Place and date of issue

Telford, UK 23/04/2021

Signature

Ian Ellis

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Type references

Consumer Unit Design 10 Range:

Design 10 AFDD	No. of outgoing circuits	Product Description
VMLA944H	8	1 Row, 2*100A 30mA RCCB, 4+4Way, ARC Fault
VMLA944HK	8	2 Row, 2*100A 30mA RCCB, 4+4Way, ARC Fault Rect Knockouts
VMLA944HRK	8	2 Row, 2*100A 30mA RCCB, 4+4Way, ARC Fault Round Knockouts
VMLA90405H	9	2 Row, 2*100A 30mA RCCB, 4+5Way, ARC Fault
VMLA90607H	13	2 Row, 2*100A 30mA RCCB, 6+7Way, ARC Fault
VMLA90910H	19	2 Row, 2*100A 30mA RCCB, 9+10Way, ARC Fault
VMLA90405HK	9	2 Row, 2*100A 30mA RCCB, 4+5Way, ARC Fault Rect Knockouts
VMLA90607HK	13	2 Row, 2*100A 30mA RCCB, 6+7Way, ARC Fault Rect Knockouts
VMLA90910HK	19	2 Row, 2*100A 30mA RCCB, 9+10Way, ARC Fault Rect Knockouts
VMLA90405HRK	9	2 Row, 2*100A 30mA RCCB, 4+5Way, ARC Fault Round Knockouts
VMLA90607HRK	13	2 Row, 2*100A 30mA RCCB, 6+7Way, ARC Fault Round Knockouts
VMLA90910HRK	19	2 Row, 2*100A 30mA RCCB, 9+10Way, ARC Fault Round Knockouts
VMLA90507HSPD	12	2 Row, 2*100A 30mA RCCB, 5+7Way, AFDD+SPD
VMLA90810HSPD	18	2 Row, 2*100A 30mA RCCB, 8+10Way, AFDD+SPD
VMLA90507HKSPD	12	2 Row, 2*100A 30mA RCCB, 5+7Way, AFDD+SPD Rect Knockouts
VMLA90810HKSPD	18	2 Row, 2*100A 30mA RCCB, 8+10Way, AFDD+SPD Rect Knockouts
VMLA90507HRKSPD	12	2 Row, 2*100A 30mA RCCB, 5+7Way, AFDD+SPD Round Knockouts
VMLA90810HRKSPD	18	2 Row, 2*100A 30mA RCCB, 8+10Way, AFDD+SPD Round Knockouts

Consumer Unit Design 30 Range:

Design 30 AFDD	No. of outgoing circuits	Product Description
VMA90405H	9	2 Row, 2*100A 30mA RCCB, 4+5Way, ARC Fault
VMA90607H	13	2 Row, 2*100A 30mA RCCB, 6+7Way, ARC Fault
VMA90910H	19	2 Row, 2*100A 30mA RCCB, 9+10Way, ARC Fault
VMA90405HK	9	2 Row, 2*100A 30mA RCCB, 4+5Way, ARC Fault Rect Knockouts
VMA90607HK	13	2 Row, 2*100A 30mA RCCB, 6+7Way, ARC Fault Rect Knockouts
VMA90910HK	19	2 Row, 2*100A 30mA RCCB, 9+10Way, ARC Fault Rect Knockouts
VMA90405HRK	9	2 Row, 2*100A 30mA RCCB, 4+5Way, ARC Fault Round Knockouts
VMA90607HRK	13	2 Row, 2*100A 30mA RCCB, 6+7Way, ARC Fault Round Knockouts
VMA90910HRK	19	2 Row, 2*100A 30mA RCCB, 9+10Way, ARC Fault Round Knockouts
VMA90507HSPD	12	2 Row, 2*100A 30mA RCCB, 5+7Way, AFDD+SPD
VMA90810HSPD	18	2 Row, 2*100A 30mA RCCB, 8+10Way, AFDD+SPD
VMA90507HKSPD	12	2 Row, 2*100A 30mA RCCB, 5+7Way, AFDD+SPD Rect Knockouts
VMA90810HKSPD	18	2 Row, 2*100A 30mA RCCB, 8+10Way, AFDD+SPD Rect Knockouts
VMA90507HRKSPD	12	2 Row, 2*100A 30mA RCCB, 5+7Way, AFDD+SPD Round Knockouts
VMA90810HRKSPD	18	2 Row, 2*100A 30mA RCCB, 8+10Way, AFDD+SPD Round Knockouts

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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 Yes Designated after 2016 BS Standard updated in March 2019
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 <u>DMS034433</u> - 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 G2010 100A RCCB Non-Combustible Consumer Unit CDB Hager UK Test Report G2133 BS EN 61439-3 Corrigenda March 2019 Hager UK Test report G2046 AFDD Non-Combustible Consumer Unit CDB Hager UK Test report G2055 SPD Non-Combustible Consumer Unit CDB Hager Group Test report N° HOM 14371 Hager Group Test report N° HOM 14372 Hager Group Test report N° HOM 15201 Hager Group Test report N° HOM 18171 Hager Group Test report N° HOM 18235 Hager Group Declaration of Conformity 18.1696.04.18 Hager Group Declaration of Conformity Switch Disconnecter 19.1516.06.19 Hager Group Declaration of Conformity RCCB's 19.1696.06.19 Hager Group Declaration of Conformity MCB's 19.1715.01.19 Hager Group Declaration of Conformity RCBO's 18.1441.11.18 Hager Group Declaration of Conformity AFDD's 19.2230.09.19 Hager Group Manufacturer's Declaration of Conformity for 120°C Terminal Temperature Hager Group Test report 18-088LAB_BLK Corrosion Test Routine Test program for VM & VML Non-combustible CU
Mark approval(s):	No
Product documentation :	Documentation supplied with Consumer Unit Range Instruction leaflet ZD0820
Comments:	None

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Designated Standards

Designated standard UKCA Electrical Equipment (Safety) Regulations 2016:

S.I. 2016 No. 1101	EN 61439-1:2011	Low-voltage switchgear and controlgear assemblies – Part 1: General rules	01/01/2021	0009/21
S.I. 2016 No. 1101	EN 61439-3:2012	Low-voltage switchgear and controlgear assemblies – Part 3: Distribution boards intended to be operated by ordinary persons (DBO)	01/01/2021	0009/21
S.I. 2016 No. 1101	EN 61439-3:2012, EN 61439-3:2012/AC:2019-04	Low-voltage switchgear and controlgear assemblies – Part 3: Distribution boards intended to be operated by ordinary persons (DBO)	01/01/2021	0009/21

Designated standard UKCA Electromagnetic Compatibility Regulations 2016:

S.I. 2016 No. 1091	EN 61439-1:2011	Low-voltage switchgear and controlgear assemblies – Part 1: General rules	01/01/2021	0007/21
S.I. 2016 No. 1091	EN 61439-3:2012	Low-voltage switchgear and controlgear assemblies – Part 3: Distribution boards intended to be operated by ordinary persons (DBO)	01/01/2021	0007/21
S.I. 2016 No. 1091	EN 61439-3:2012, EN 61439-3:2012 /AC:2019-04	Low-voltage switchgear and controlgear assemblies – Part 3: Distribution boards intended to be operated by ordinary persons (DBO)	01/01/2021	0007/21

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
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