

**UKCA DECLARATION OF CONFORMITY No.**

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

**Declare that the product(s)**

**Designation**

Hager Consumer Unit Range  
Type: Surface/ Flush

**Type reference(s)**

Design 10: VML/ VMLF  
Design 30: VM  
Design 50: VSR  
House Builder

**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 - Hortonwood 50 - TELFORD-TF1 7FT-UK**

**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*

## UKCA DECLARATION OF CONFORMITY

No. UKCA 21.2868.04.21

### Type references

### Consumer Unit Design 10 Range:

Design 10 Surface	No. of outgoing circuits	Product Description
VML10810SPD	18	Dual Row, 8+10 Way 100A Sw Type 2 SPD
VML108SPD	8	8 Way 100A Switch Type 2 SPD
VML108SPDRK	8	8 Way 100A Switch Type 2 SPD Round KO
VML11214SPD	26	Dual Row, 12 + 14 way 100A SW SPD
VML112SPD	12	12 Way 100A Switch Type 2 SPD
VML112SPDRK	12	12 Way 100A Switch Type 2 SPD Round KO
VML114SPD	14	14 way 100A SW SPD
VML114SPDRK	14	14 way 100A SW SPD RK
VML11820SPD	38	18+20 way 100A SW SPD
VML118SPD	18	18 way 100A SW SPD
VML118SPDRK	18	18 way 100A SW SPD Round KO
VML60610CUSPD	16	6+10w HI 63A Sw 2*63A 30mA RCCB SPD
VML608CUSPD	8	8w Conf HI 63A Sw 2*63A 30mA RCCB SPD
VML608CUSPDRK	8	8w HI 63A Sw 2*63A 30mA RCCB SPD RKO
VML61014CUSPD	24	Dual Row, 10+14 63A Sw 2*63A RCCB SPD
VML610CUSPD	10	10w Conf HI 63A Sw 2*63A 30mA RCCB SPD
VML610CUSPDRK	10	10w HI 63A Sw 2*63A 30mA RCCB SPD RKO
VML614CUSPD	14	14w Conf HI 63A Sw 2*63A 30mA RCCB SPD
VML614CUSPDRK	14	14 Way HI 63A Sw 2*63A 30mA RCCB SPD
VML61620CUSPD	36	16+20w HI 63A Sw 2*63A 30mA RCCB SPD
VML90610CUSPD	16	6+10w HI 100A Sw 2*100A 30mA RCCB SPD
VML908CUSPD	8	8w Conf HI 100A Sw 2*100A 30mA RCCB SPD
VML908CUSPDRK	8	8w HI 100A Sw 2*100A 30mA RCCB SPD RKO
VML91014CUSPD	24	10+14w HI 100A Sw 2*100A 30mA RCCB SPD
VML910CUSPD	10	10w Conf HI 100A Sw 2*100A 30mA SPD
VML910CUSPDRK	10	10w HI 100A Sw 2*100A 30mA SPD RKO
VML910TGS PD	10	10w 100A 100mA TD RCCB +100A 30mA SPD
VML914CUSPD	14	14w Conf HI 100A Sw 2*100A 30mA RCCB SPD
VML914CUSPDRK	14	14w HI 100A Sw 2*100A 30mA RCCB SPD RKO
VML91620CUSPD	36	16+20w HI 100A Sw 2*100A 30mA RCCB SPD
VML955TGS PD	10	10 Way 100A 100mA Time Delayed + 2 x 100A RCCB + SPD
VML108SPD_ERDHF	8	VML SPD AND CABLE CLAMP
VML112SPD_ERDH	10	VML SPD AND CABLE CLAMP

Design 10 Flush	No. of outgoing circuits	Product Description
VMLF112SPD	12	12 way 100A Switch SPD Flush
VMLF118SPD	18	18 way 100A SW SPD
VMLF608CUSPD	8	8w HI 63A Sw 2*63A 30mA RCCB SPD
VMLF610CUSPD	10	10w HI 63A Sw 2*63A 30mA RCCB SPD
VMLF614CUSPD	14	14w HI 63A Sw 2*63A 30mA RCCB SPD
VMLF908CUSPD	8	8 Way HI 100A Sw 2*100A 30mA RCCB SPD
VMLF910CUSPD	10	10 Way HI 100A Sw 2*100A 30mA RCCB SPD
VMLF914CUSPD	14	14 Way HI 100A Sw 2*100A 30mA RCCB SPD

Design 10 AFDD	No. of outgoing circuits	Product Description
VMLA90507HSPD	12	Dual Row 5+7 100A Sw 2*100A RCCB 30mA RCCB
VMLA90810HSPD	18	Dual Row 8+10 100A Sw 2*100A RCCB 30mA RCCB

## UKCA DECLARATION OF CONFORMITY

No. UKCA 21.2868.04.21

### Type references

#### Consumer Unit Design 30 Range:

Design 30 Surface	No. of outgoing circuits	Product Description
VM10810KSPD	18	Dual Row, 8 + 10 way 100A SW SPD KO
VM10810SPD	18	Dual Row, 8 + 10 way 100A SW SPD
VM108KSPD	8	8 way 100A Switch Type 2 SPD KO
VM108SPD	8	8 way 100A Switch Type 2 SPD
VM11214KSPD	26	Dual Row, 12 + 14 way 100A SW SPD KO
VM11214SPD	26	Dual Row, 12 + 14 way 100A SW SPD
VM112KSPD	12	12 way 100A SW KO SPD
VM112SPD	12	12 way 100A SW SPD
VM114KSPD	14	14 way 100A SW KO SPD
VM114SPD	14	14 way 100A SW SPD
VM11820KSPD	38	18+20 way 100A SW SPD KO
VM11820SPD	38	18+20 way 100A SW SPD
VM118KSPD	18	18 way 100A SW KO SPD
VM118SPD	18	18 way 100A SW SPD
VM60610CUKSPD	16	6+10w HI 63A Sw 2*63A 30mA RCCB SPD
VM60610CUSPD	16	6+10w HI 63A Sw 2*63A 30mA RCCB SPD
VM608CUKSPD	8	8w Conf HI 63A Sw 2*63A 30mA RCCB SPD
VM608CUSPD	8	8w Conf HI 63A Sw 2*63A 30mA RCCB SPD
VM61014CUKSPD	24	10+14w HI 63A Sw 2*63A 30mA RCCB SPD
VM61014CUSPD	24	10+14w HI 63A Sw 2*63A 30mA RCCB SPD
VM610CUKSPD	10	10w Conf HI 63A Sw 2*63A 30mA RCCB SPD
VM610CUSPD	10	10w Conf HI 63A Sw 2*63A 30mA RCCB SPD
VM614CUKSPD	14	14w Conf HI 63A Sw 2*63A 30mA RCCB SPD
VM614CUSPD	14	14w Conf HI 63A Sw 2*63A 30mA RCCB SPD
VM61620CUKSPD	36	16+20w HI 63A Sw 2*63A 30mA RCCB SPD
VM61620CUSPD	36	16+20w HI 63A Sw 2*63A 30mA RCCB SPD
VM90610CUKSPD	16	6+10w HI 100A Sw 2*100A 30mA RCCB SPD
VM90610CUSPD	16	6+10w HI 100A Sw 2*100A 30mA RCCB SPD
VM908CUKSPD	8	8w Conf HI 100A Sw 2*100A 30mA RCCB SPD KO
VM908CUSPD	8	8w Conf HI 100A Sw 2*100A 30mA RCCB SPD
VM91014CUKSPD	24	10+14w HI 100A Sw 2*100A 30mA RCCB SPD KO
VM91014CUSPD	24	10+14w HI 100A Sw 2*100A 30mA RCCB SPD
VM910CUKSPD	10	10w Conf HI 100A Sw 2*100A 30mA RCCB SPD KO
VM910CUSPD	10	10w Conf HI 100A Sw 2*100A 30mA RCCB SPD
VM910TGKSPD	10	10 Way 100A 100mA TD RCCB+100A 30mA+SPD KO
VM910TGSPD	10	10 Way 100A 100mA TD RCCB+100A 30mA+SPD
VM914CUKSPD	14	14w Conf HI 100A Sw 2*100A 30mA RCCB SPD KO
VM914CUSPD	14	14w Conf HI 100A Sw 2*100A 30mA RCCB SPD
VM91620CUKSPD	36	16+20w HI 100A Sw 2*100A 30mA RCCB SPD KO
VM91620CUSPD	36	16+20w HI 100A Sw 2*100A 30mA RCCB SPD
VM966TGKSPD	12	12 Way 100A 100mA TD + 2 x 100A RCCB SPD KO
VM966TGSPD	12	12 Way 100A 100mA TD + 2 x 100A RCCB SPD

Design 30 AFDD	No. of outgoing circuits	Product Description
VMA90507HSPD	12	Dual Row 5+7 100A Sw 2*100A RCCB 30mA RCCB
VMA90507HKSPD	12	Dual Row 5+7 100A Sw 2*100A RCCB 30mA RCCB KO
VMA90810HKSPD	18	Dual Row 8+10 100A Sw 2*100A RCCB 30mA RCCB
VMA90810HSPD	18	Dual Row 8+10 100A Sw 2*100A RCCB 30mA RCCB KO

## UKCA DECLARATION OF CONFORMITY

No. UKCA 21.2868.04.21

### Type references

#### Consumer Unit Design 50 Range:

Design 50 Flush	No. of outgoing circuits	Product Description
VSR112SPD	12	12 way 100A Switch SPD Flush
VSR118SPD	18	18 way 100A SW SPD
VSR608CUSPD	8	8w HI 63A Sw 2*63A 30mA RCCB SPD
VSR610CUSPD	10	10w HI 63A Sw 2*63A 30mA RCCB SPD
VSR614CUSPD	14	14w HI 63A Sw 2*63A 30mA RCCB SPD
VSR908CUSPD	8	8 way HI 100A Sw 2*100A 30mA RCCB SPD
VSR910CUSPD	10	10 way HI 100A Sw 2*100A 30mA RCCB SPD
VSR914CUSPD	14	14w HI 100A Sw 2*100A 30mA RCCB SPD

#### Consumer Unit House Builders Range:

House Builders	No. of outgoing circuits	Product Description
BDC10FSPDHBM	14	Flush 14w HI 100A Sw 2*100A 30mA SPD KO
BDC10KSPDHBM	14	14w HI 100A Sw 2*100A 30mA SPD
BDC10SPDHBM	14	14 Way HI 100A Sw 2*100A 30mA RCCB
CLC10HISPDHBM	14	14w HI 100A Sw 2*100A 30mA SPD
CLC10KHISPDHBM	14	14w HI 100A Sw 2*100A 30mA SPD KO
CLE10HISPDHBM	16	16 Way Dual row HI 100A Sw 2*100A 30mA RCCB
CLE10HIKSPDHBM	16	16 Way Dual row HI 100A Sw 2*100A 30mA RCCB
EHC10SPDHBM	16	16 Way HI 100A Sw 2*100A 30mA RCCB
HBC10FSPDHBM	14	14 Way HI 100A Sw 2*100A 30mA RCCB
HBC10KSPDHBM	14	14 Way HI 100A Sw 2*100A 30mA RCCB
HBC10SPDHBM	14	14 Way HI 100A Sw 2*100A 30mA RCCB
HHDRSPDHBM	18	Design 30, 18 way 100A Sw SPD
TWC10KSPDHBM	14	14 Way HI 100A Sw 2*100A 30mA RCCB
TWC10SPDHBM	14	14 Way HI 100A Sw 2*100A 30mA RCCB
WDFC10HISPDHBM	14	14 Way HI 100A Sw 2*100A 30mA RCCB KO

#### Consumer Unit Accessories – Design 10/30:

CU Accessories	Range	Product Description
JK01B	D10/D30	Single Pole Blank
VM01CE	D10/D30	Cable Protector Plate (Metal)
VM02CE	D10/D30	Cable Protector Plate (Plastic)
VA10MT	D10	Cable Clamp for Metal Tails
VM02SPD	D10/D30	Consumer Unit Type 2 Surge Protection Kit Accessory
VM03CB	D10/D30	Top Wall Cable Protector Plate (30mm x 40mm) Closed
VM03CE	D10/D30	Top Wall Cable Protector Plate (30mm x 40mm)
VM04CB	D10/D30	Meter Tail Entry Cable Protector Plate (25mm x 30mm) Closed
VM04CE	D10/D30	Meter Tail Entry Cable Protector Plate (25mm x 30mm)

## UKCA DECLARATION OF CONFORMITY

No. UKCA 21.2868.04.21

### 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 ( <a href="https://www.gov.uk/guidance/designated-standards">https://www.gov.uk/guidance/designated-standards</a> ) 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 <a href="#">DMS034433</a> - Hager Group risk analysis)	DMS034433 followed using case 1 of Hager Group method: Designated standard used
Certificate(s) / test report(s):	G2010 Hager UK Test report 100A RCCB Non-Combustible CU range CDB Hager UK Test Report G2133 BS EN 61439-3 Corrigenda March 2019 G2055-B Hager UK Test report Surge Protection Non-Combustible Consumer Unit CDB G2133 Hager UK Test report for BS EN 61439-3 2019 corrigenda G2145 Hager UK Test report Surge Protection Non-Combustible Consumer Unit CDB G2147 Hager UK Test report 100A TD RCCB Non-Combustible Consumer Unit CDB Hager Group Short circuit Test report N° HOM 14371 Hager Group Short circuit Test report N° HOM 14372 Hager Group Short circuit Test report N° HOM 15201 Hager Group Short circuit Test report N° HOM 18171 Phoenix CDB SPD Test Report PB20015 Hager Group salt mist test report 18-088LAB-BLK Hager Group RoHS risk analysis DMS045428 Hager Group EU DoC N° 18.1441.11.18 6kA RCBO Hager Group EU DoC N° 19.1690.06.19 63A Type A RCCB Hager Group EU DoC N° 19.1696.06.19 100A Type A RCCB Hager Group EU DoC N° 19.1516.06.19 16A – 100/125A Switch Disconnecter Hager Group EU DoC N° 19.1715.01.19 6kA MTN MCB Hager Group Manufacturer's Declaration of Conformity for 120°C Terminal Temperature Phoenix EU DoC No 097006698 VAL-HAG-MS 230/1+1/60 1193033 Routine Test program for Surge Protection Non-combustible CU
Mark approval(s):	No
Product documentation :	Documentation supplied with Consumer Unit Range Instruction leaflet ZD0820
Comments:	None

## UKCA DECLARATION OF CONFORMITY

No. UKCA 21.2868.04.21

### 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 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
-----------------------	-------------------	--	------------	---------