

UKCA DECLARATION OF CONFORMITY No. 22.3474.10.22

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

Declare that the product(s)
Designation

Hager Design D10/30 Consumer Unit Range (Surface)

Type reference(s)

VM Range (D30)
VML Range (D10)

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 inc corrigenda September 2013, December 2015 & 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 (Enclosure Systems)

Place and date of issue

Telford, UK 24/10/2022

Signature

Ian Ellis

UKCA DECLARATION OF CONFORMITY

No. 22.3474.10.22

Type references

Design 30 Switch Disconnecter 63A Incomer

| Product Reference | Product Description |
|-------------------|---|
| VM202 | 2 Way 63A Sw Disconnecter Incomer Metal |
| VM206 | 6 Way 63A Sw Disconnecter Incomer Metal |
| VM210 | 10 Way 63A Sw Disconnecter Incomer Metal |
| VM214 | 14 Way 63A Sw Disconnecter Incomer Metal |
| VM220 | 20 Way 63A Sw Disconnecter Incomer Metal |
| VM202K | 2 Way 63A Sw Disconnecter Incomer Metal with knockouts |
| VM206K | 6 Way 63A Sw Disconnecter Incomer Metal with knockouts |
| VM210K | 10 Way 63A Sw Disconnecter Incomer Metal with knockouts |
| VM214K | 14 Way 63A Sw Disconnecter Incomer Metal with knockouts |
| VM220K | 20 Way 63A Sw Disconnecter Incomer Metal with knockouts |

Design 10 Switch Disconnecter 63A Incomer

| Product Reference | Product Description |
|-------------------|---|
| VML202 | 2 Way 63A Sw Disconnecter Incomer Metal |
| VML206 | 6 Way 63A Sw Disconnecter Incomer Metal |
| VML210 | 10 Way 63A Sw Disconnecter Incomer Metal |
| VML214 | 14 Way 63A Sw Disconnecter Incomer Metal |
| VML220 | 20 Way 63A Sw Disconnecter Incomer Metal |
| VML202RK | 2 Way 63A Sw Disconnecter Incomer Metal with round knockouts |
| VML206RK | 6 Way 63A Sw Disconnecter Incomer Metal with round knockouts |
| VML210RK | 10 Way 63A Sw Disconnecter Incomer Metal with round knockouts |
| VML214RK | 14 Way 63A Sw Disconnecter Incomer Metal with round knockouts |
| VML220RK | 20 Way 63A Sw Disconnecter Incomer Metal with round knockouts |

UKCA DECLARATION OF CONFORMITY

No. 22.3474.10.22

Type references

Design 30 Switch Disconnecter 100A Incomer

| Product Reference | Product Description |
|-------------------|--|
| VM106 | 6 Way 100A Sw Disconnecter Incomer Metal |
| VM110 | 10 Way 100A Sw Disconnecter Incomer Metal |
| VM114 | 14 Way 100A Sw Disconnecter Incomer Metal |
| VM120 | 20 Way 100A Sw Disconnecter Incomer Metal |
| VM10606 | 2X6 Way 100A Sw Disconnecter Incomer Metal |
| VM11010 | 2X10 Way 100A Sw Disconnecter Incomer Metal |
| VM11414 | 2X14 Way 100A Sw Disconnecter Incomer Metal |
| VM12020 | 2X20 Way 100A Sw Disconnecter Incomer Metal |
| VM106K | 6 Way 100A Sw Disconnecter Incomer Metal with knockouts |
| VM110K | 10 Way 100A Sw Disconnecter Incomer Metal with knockouts |
| VM114K | 14 Way 100A Sw Disconnecter Incomer Metal with knockouts |
| VM120K | 20 Way 100A Sw Disconnecter Incomer Metal with knockouts |
| VM10606K | 2X6 Way 100A Sw Disconnecter Incomer Metal with knockouts |
| VM11010K | 2X10 Way 100A Sw Disconnecter Incomer Metal with knockouts |
| VM11414K | 2X14 Way 100A Sw Disconnecter Incomer Metal with knockouts |
| VM12020K | 2X20 Way 100A Sw Disconnecter Incomer Metal with knockouts |

Design 10 Switch Disconnecter 100A Incomer

| Product Reference | Product Description |
|-------------------|--|
| VML106 | 6 Way 100A Sw Disconnecter Incomer Metal |
| VML110 | 10 Way 100A Sw Disconnecter Incomer Metal |
| VML114 | 14 Way 100A Sw Disconnecter Incomer Metal |
| VML120 | 20 Way 100A Sw Disconnecter Incomer Metal |
| VML10606 | 2X6 Way 100A Sw Disconnecter Incomer Metal |
| VML11010 | 2X10 Way 100A Sw Disconnecter Incomer Metal |
| VML11414 | 2X14 Way 100A Sw Disconnecter Incomer Metal |
| VML12020 | 2X20 Way 100A Sw Disconnecter Incomer Metal |
| VML106RK | 6 Way 100A Sw Disconnecter Incomer Metal with round knockouts |
| VML110RK | 10 Way 100A Sw Disconnecter Incomer Metal with round knockouts |
| VML114RK | 14 Way 100A Sw Disconnecter Incomer Metal with round knockouts |
| VML120RK | 20 Way 100A Sw Disconnecter Incomer Metal with round knockouts |
| VML10606RK | 2X6 Way 100A Sw Disconnecter Incomer Metal with round knockouts |
| VML11010RK | 2X10 Way 100A Sw Disconnecter Incomer Metal with round knockouts |
| VML11414RK | 2X14 Way 100A Sw Disconnecter Incomer Metal with round knockouts |
| VML12020RK | 2X20 Way 100A Sw Disconnecter Incomer Metal with round knockouts |

UKCA DECLARATION OF CONFORMITY

No. 22.3474.10.22

Type references

Design 30 RCCB 63A Incomer

| Product Reference | Product Description |
|-------------------|--|
| VM402AH | 2 way 63A RCCB Incomer |
| VM406AH | 6 way 63A RCCB Incomer |
| VM410AH | 10 way 63A RCCB Incomer |
| VM414AH | 14 way 63A RCCB Incomer |
| VM420AH | 20 way 63A RCCB Incomer |
| VM402AHK | 2 way 63A RCCB Incomer with knockouts |
| VM406AHK | 6 way 63A RCCB Incomer with knockouts |
| VM410AHK | 10 way 63A RCCB Incomer with knockouts |
| VM414AHK | 14 way 63A RCCB Incomer with knockouts |
| VM420AHK | 20 way 63A RCCB Incomer with knockouts |

Design 30 Garage Boards

| Product Reference | Product Description |
|-------------------|---------------------------------------|
| VM24AH | 2 way 40A RCCB Incomer |
| VM24AHK | 2 way 40A RCCB Incomer with knockouts |

Design 10 RCCB 63A Incomers

| Product Reference | Product Description |
|-------------------|--|
| VML402AH | 2 way 63A RCCB Incomer |
| VML406AH | 6 way 63A RCCB Incomer |
| VML410AH | 10 way 63A RCCB Incomer |
| VML414AH | 14 way 63A RCCB Incomer |
| VML420AH | 20 way 63A RCCB Incomer |
| VML402AHRK | 2 way 63A RCCB Incomer with round knockouts |
| VML406AHRK | 6 way 63A RCCB Incomer with round knockouts |
| VML410AHRK | 10 way 63A RCCB Incomer with round knockouts |
| VML414AHRK | 14 way 63A RCCB Incomer with round knockouts |
| VML420AHRK | 20 way 63A RCCB Incomer with round knockouts |

UKCA DECLARATION OF CONFORMITY

No. 22.3474.10.22

Type references

Design 10 Garage Boards

| Product Reference | Product Description |
|-------------------|---|
| VML24AH | 2 way 40A RCCB Incomer |
| VML24AHRK | 2 way 40A RCCB Incomer with round knockouts |

Design 30 RCCB 100A Incomer

| Product Reference | Product Description |
|-------------------|---|
| VM306AH | 6 way 100A RCCB incomer |
| VM310AH | 10 way 100A RCCB incomer |
| VM314AH | 14 way 100A RCCB incomer |
| VM320AH | 20 way 100A RCCB incomer |
| VM306AHK | 6 way 100A RCCB incomer with knockouts |
| VM310AHK | 10 way 100A RCCB incomer with knockouts |
| VM314AHK | 14 way 100A RCCB incomer with knockouts |
| VM320AHK | 20 way 100A RCCB incomer with knockouts |

Design 10 RCCB 100A Incomer

| Product Reference | Product Description |
|-------------------|---|
| VML306AH | 6 way 100A RCCB incomer |
| VML310AH | 10 way 100A RCCB incomer |
| VML314AH | 14 way 100A RCCB incomer |
| VML320AH | 20 way 100A RCCB incomer |
| VML306AHRK | 6 way 100A RCCB incomer with round knockouts |
| VML310AHRK | 10 way 100A RCCB incomer with round knockouts |
| VML314AHRK | 14 way 100A RCCB incomer with round knockouts |
| VML320AHRK | 20 way 100A RCCB incomer with round knockouts |

UKCA DECLARATION OF CONFORMITY

No. 22.3474.10.22

Type references

Design 30 Switch Disconnecter 100A Incomer with SPD

| Product Reference | Product Description |
|-------------------|---|
| VM108SPD | 8 way 100A Switch Type 2 SPD |
| VM112SPD | 12 way 100A Switch Type 2 SPD |
| VM118SPD | 18 way 100A Switch Type 2 SPD |
| VM10810SPD | 8+10 way 100A Switch Type 2 SPD |
| VM11214SPD | 12+14 way 100A Switch Type 2 SPD |
| VM11820SPD | 18+20 way 100A Switch Type 2 SPD |
| VM108KSPD | 8 way 100A Switch Type 2 SPD with knockouts |
| VM112KSPD | 12 way 100A Switch Type 2 SPD with knockouts |
| VM118KSPD | 18 way 100A Switch Type 2 SPD with knockouts |
| VM10810KSPD | 8+10 way 100A Switch Type 2 SPD with knockouts |
| VM11214KSPD | 12+14 way 100A Switch Type 2 SPD with knockouts |
| VM11820KSPD | 18+20 way 100A Switch Type 2 SPD with knockouts |

Design 10 Switch Disconnecter 100A Incomer with SPD

| Product Reference | Product Description |
|-------------------|--|
| VML108SPD | 8 way 100A Switch Type 2 SPD |
| VML112SPD | 12 way 100A Switch Type 2 SPD |
| VML118SPD | 18 way 100A Switch Type 2 SPD |
| VML10810SPD | 8+10 way 100A Switch Type 2 SPD |
| VML11214SPD | 12+14 way 100A Switch Type 2 SPD |
| VML11820SPD | 18+20 way 100A Switch Type 2 SPD |
| VML108SPDRK | 8 way 100A Swd Type 2 SPD with round knockouts |
| VML112SPDRK | 12 way 100A Swd Type 2 SPD with round knockouts |
| VML118SPDRK | 18 way 100A Swd Type 2 SPD with round knockouts |
| VML10810SPDRK | 8+10 way 100A Swd Type 2 SPD with round knockouts |
| VML11214SPDRK | 12+14 way 100A Swd Type 2 SPD with round knockouts |
| VML11820SPDRK | 18+20 way 100A Swd Type 2 SPD with round knockouts |

UKCA DECLARATION OF CONFORMITY

No. 22.3474.10.22

Type references

Design 30 Switch Disconnecter 80A Incomer Splitload 80 / 80A RCCB

| Product Reference | Product Description |
|-------------------|--|
| VM933H | 3+3 way 80A Swd Incomer |
| VM933HK | 3+3 way 80A Swd Incomer with knockouts |

Design 10 Switch Disconnecter 80A Incomer Splitload 80 / 80A RCCB

| Product Reference | Product Description |
|-------------------|---|
| VML933H | 3+3 way 80A Switch |
| VML933HRK | 3+3 way 80A Switch with round knockouts |

Design 30 Switch Disconnecter 100A Incomer Splitload 100 / 100A RCCB

| Product Reference | Product Description |
|-------------------|--------------------------------------|
| VM955H | 5+5 way 100A Switch |
| VM966H | 6+6 way 100A Switch |
| VM946H | 4+6 way 100A Switch |
| VM90810H | 8+10 way 100A Switch |
| VM91214H | 12+14 way 100A Switch |
| VM91820H | 18+20 way 100A Switch |
| VM955HK | 5+5 way 100A Switch with knockouts |
| VM966HK | 6+6 way 100A Switch with knockouts |
| VM946HK | 4+6 way 100A Switch with knockouts |
| VM90810HK | 8+10 way 100A Switch with knockouts |
| VM91214HK | 12+14 way 100A Switch with knockouts |
| VM91820HK | 18+20 way 100A Switch with knockouts |

UKCA DECLARATION OF CONFORMITY

No. 22.3474.10.22

Type references

Design 10 Switch Disconnecter 100A Incomer Splitload 100 / 100A RCCB

| Product Reference | Product Description |
|-------------------|--|
| VML955H | 5+5 way 100A Switch |
| VML966H | 6+6 way 100A Switch |
| VML946H | 4+6 way 100A Switch |
| VML90810H | 8+10 way 100A Switch |
| VML91214H | 12+14 way 100A Switch |
| VML91820H | 18+20 way 100A Switch |
| VML955RK | 5+5 way 100A Switch with round knockouts |
| VML966RK | 6+6 way 100A Switch with round knockouts |
| VML946RK | 4+6 way 100A Switch with round knockouts |
| VML90810RK | 8+10 way 100A Switch with round knockouts |
| VML91214RK | 12+14 way 100A Switch with round knockouts |
| VML91820RK | 18+20 way 100A Switch with round knockouts |

Design 30 Switch Disconnecter 100A Incomer Configurable Splitload 100 / 100A RCCB

| Product Reference | Product Description |
|-------------------|-----------------------------------|
| VM910C | 10 way 100A Switch |
| VM912C | 12 way 100A Switch |
| VM916C | 16 way 100A Switch |
| VM910CK | 10 way 100A Switch with knockouts |
| VM912CK | 12 way 100A Switch with knockouts |
| VM916CK | 16 way 100A Switch with knockouts |

Design 10 Switch Disconnecter 100A Incomer Configurable Splitload 100 / 100A RCCB

| Product Reference | Product Description |
|-------------------|---|
| VML910C | 10 way 100A Switch |
| VML912C | 12 way 100A Switch |
| VML916C | 16 way 100A Switch |
| VML910CRK | 10 way 100A Switch with round knockouts |
| VML912CRK | 12 way 100A Switch with round knockouts |
| VML916CRK | 16 way 100A Switch with round knockouts |

UKCA DECLARATION OF CONFORMITY

No. 22.3474.10.22

Type references

Design 30 Switch Disconnecter 100A Incomer HI Configurable Splitload 100 / 100A RCCB

| Product Reference | Product Description |
|-------------------|--------------------------------------|
| VM910CU | 10 way 100A Switch |
| VM912CU | 12 way 100A Switch |
| VM916CU | 16 way 100A Switch |
| VM90810CU | 8+10 way 100A Switch |
| VM91214CU | 12+14 way 100A Switch |
| VM91820CU | 18+20 way 100A Switch |
| VM910CUK | 10 way 100A Switch with knockouts |
| VM912CUK | 12 way 100A Switch with knockouts |
| VM916CUK | 16 way 100A Switch with knockouts |
| VM90810CUK | 8+10 way 100A Switch with knockouts |
| VM91214CUK | 12+14 way 100A Switch with knockouts |
| VM91820CUK | 18+20 way 100A Switch with knockouts |

Design 10 Switch Disconnecter 100A Incomer HI Configurable Splitload 100 / 100A RCCB

| Product Reference | Product Description |
|-------------------|--|
| VML910CU | 10 way 100A HI Swd Incomer |
| VML912CU | 12 way 100A HI Swd Incomer |
| VML916CU | 16 way 100A HI Swd Incomer |
| VML90810CU | 8+10 way 100A HI Swd Incomer |
| VML91214CU | 12+14 way 100A HI Swd Incomer |
| VML91820CU | 18+20 way 100A HI Swd Incomer |
| VML910CURK | 10 way 100A HI Swd Incomer with round knockouts |
| VML912CURK | 12 way 100A HI Swd Incomer with round knockouts |
| VML916CURK | 16 way 100A HI Swd Incomer with round knockouts |
| VML90810CURK | 8+10 way 100A HI Swd Incomer with round knockouts |
| VML91214CURK | 12+14 way 100A HI Swd Incomer with round knockouts |
| VML91820CURK | 18+20 way 100A HI Swd Incomer with round knockouts |

UKCA DECLARATION OF CONFORMITY

No. 22.3474.10.22

Type references

Design 30 Switch Disconnecter 100A Incomer HI Configurable Splitload 100 / 100A RCCB with SPD

| Product Reference | Product Description |
|-------------------|--|
| VM908CUSPD | 8 way Configurable HI 100A RCCB Type 2 SPD |
| VM910CUSPD | 10 way Configurable HI 100A RCCB Type 2 SPD |
| VM916CUSPD | 14 way Configurable HI 100A RCCB Type 2 SPD |
| VM908CUKSPD | 8 way Configurable HI 100A RCCB Type 2 SPD with knockouts |
| VM910CUKSPD | 10 way Configurable HI 100A RCCB Type 2 SPD with knockouts |
| VM916CUKSPD | 14 way Configurable HI 100A RCCB Type 2 SPD with knockouts |

Design 30 Switch Disconnecter 100A Incomer HI Configurable Splitload 100 / 100A RCCB with SPD 2 Row

| Product Reference | Product Description |
|-------------------|---|
| VM90610CUSPD | 6+10 way Configurable HI 100A RCCB Type 2 SPD |
| VM91014CUSPD | 10+14 way Configurable HI 100A RCCB Type 2 SPD |
| VM91620CUSPD | 16+20 way Configurable HI 100A RCCB Type 2 SPD |
| VM90610CUKSPD | 6+10 way Configurable HI 100A RCCB Type 2 SPD with knockouts |
| VM91014CUKSPD | 10+14 way Configurable HI 100A RCCB Type 2 SPD with knockouts |
| VM91620CUKSPD | 16+20 way Configurable HI 100A RCCB Type 2 SPD with knockouts |

Design 10 Switch Disconnecter 100A Incomer HI Configurable Splitload 100 / 100A RCCB with SPD

| Product Reference | Product Description |
|-------------------|--|
| VML908CUSPD | 8 way Configurable HI 100A RCCB Type 2 SPD |
| VML910CUSPD | 10 way Configurable HI 100A RCCB Type 2 SPD |
| VML914CUSPD | 14 way Configurable HI 100A RCCB Type 2 SPD |
| VML908CUSPDRK | 8 way Configurable HI 100A RCCB Type 2 SPD with round knockouts |
| VML910CUSPDRK | 10 way Configurable HI 100A RCCB Type 2 SPD with round knockouts |
| VML914CUSPDRK | 14 way Configurable HI 100A RCCB Type 2 SPD with round knockouts |

UKCA DECLARATION OF CONFORMITY

No. 22.3474.10.22

Type references

Design 10 Switch Disconnecter 100A Incomer HI Configurable Splitload 100 / 100A RCCB with SPD 2 Row

| Product Reference | Product Description |
|-------------------|--|
| VML90610CUSPD | 6+10 way Configurable HI 100A RCCB Type 2 SPD |
| VML91014CUSPD | 10+14 way Configurable HI 100A RCCB Type 2 SPD |
| VML91620CUSPD | 16+20 way Configurable HI 100A RCCB Type 2 SPD |
| VML90610CUSPDRK | 6+10 way Configurable HI 100A RCCB Type 2 SPD with round EKOs |
| VML91014CUSPDRK | 10+14 way Configurable HI 100A RCCB Type 2 SPD with round EKOs |
| VML91620CUSPDRK | 16+20 way Configurable HI 100A RCCB Type 2 SPD with round EKOs |

Design 30 Switch Disconnecter 100A Controlled Twin Tariff

| Product Reference | Product Description |
|-------------------|---|
| VM918C | 18 way 100A Twin Tariff Switch |
| VM918CK | 18 way 100A Twin Tariff Switch with knockouts |

Design 10 Switch Disconnecter 100A Controlled Twin Tariff

| Product Reference | Product Description |
|-------------------|---|
| VML918C | 18 way 100A Twin Tariff Switch |
| VML918CRK | 18 way 100A Twin Tariff Switch with round knockouts |

Design 30 Switch Disconnecter 100A Controlled Multi Tariff

| Product Reference | Product Description |
|-------------------|---|
| VM9651 | 12 way 100A Twin Tariff Switch |
| VM9651K | 12 way 100A Twin Tariff Switch with knockouts |

Design 10 Switch Disconnecter 100A Controlled Multi Tariff

| Product Reference | Product Description |
|-------------------|---|
| VML9651 | 12 way 100A Twin Tariff Switch |
| VML9651RK | 12 way 100A Twin Tariff Switch with round knockouts |

UKCA DECLARATION OF CONFORMITY

No. 22.3474.10.22

Type references

Design 30 Switch Disconnecter 100A Controlled Twin Tariff, Splitload 100/100A 5+5 Ways and RCCB 100A Controlled 14 Ways

| Product Reference | Product Description |
|-------------------|--|
| VM955914H | 10+14 way 100A Twin Tariff Switch |
| VM955914HK | 10+14 way 100A Twin Tariff Switch with knockouts |

Design 10 Switch Disconnecter 100A Controlled Twin Tariff, Splitload 100/100A 5+5 Ways and RCCB 100A Controlled 14 Ways

| Product Reference | Product Description |
|-------------------|--|
| VML955914H | 10+14 way 100A Twin Tariff Switch |
| VML955914HRK | 10+14 way 100A Twin Tariff Switch with round knockouts |

Design 30 Switch Disconnecter 100A Incomer Splitload 100 / 100A RCCB for 2 Module AFDD Circuits 2 Row

| Product Reference | Product Description |
|-------------------|--------------------------------|
| VMA90405H | 4+5 way 100A ARC Fault Switch |
| VMA90607H | 6+7 way 100A ARC Fault Switch |
| VMA90910H | 9+10 way 100A ARC Fault Switch |
| VMA90405HK | 4+5 way 100A ARC Fault Switch |
| VMA90607HK | 6+7 way 100A ARC Fault Switch |
| VMA90910HK | 9+10 way 100A ARC Fault Switch |

Design 30 Switch Disconnecter 100A Incomer Splitload 100 / 100A RCCB for 2 Module AFDD Circuits with SPD 2 Row

| Product Reference | Product Description |
|-------------------|--|
| VMA90507HSPD | 5+7 way 100A ARC Fault Switch |
| VMA90810HSPD | 8+10 way 100A ARC Fault Switch |
| VMA90507HKSPD | 5+7 way 100A ARC Fault Switch with knockouts |
| VMA90810HKSPD | 8+10 way 100A ARC Fault Switchwith knockouts |

UKCA DECLARATION OF CONFORMITY

No. 22.3474.10.22

Type references

Design 10 Switch Disconnecter 100A Incomer Splitload 100 / 100A RCCB for 2 Module AFDD Circuits 2 Row

| Product Reference | Product Description |
|-------------------|--|
| VMLA90405H | 4+5 way 100A Arc Fault Detection |
| VMLA90607H | 6+7 100A Arc Fault Detection |
| VMLA90910H | 9+10 100A Arc Fault Detection |
| VMLA90405HRK | 4+5 way 100A Arc Fault Detection with round knockouts |
| VMLA90607HRK | 6+7 way 100A Arc Fault Detection with round knockouts |
| VMLA90910HRK | 9+10 way 100A Arc Fault Detection with round knockouts |

Design 10 Switch Disconnecter 100A Incomer Splitload 100 / 100A RCCB for 2 Module AFDD Circuits with SPD 2 Row

| Product Reference | Product Description |
|-------------------|--|
| VMLA90507HSPD | 5+7 way 100A Arc Fault Detection |
| VMLA90810HSPD | 8+10 way 100A Arc Fault Detection |
| VMLA90507HRKSPD | 5+7 way 100A Arc Fault Detection with round knockouts and SPD |
| VMLA90810HRKSPD | 8+10 way 100A Arc Fault Detection with round knockouts and SPD |

UKCA DECLARATION OF CONFORMITY

No. 22.3474.10.22

Type references

Design 30 Multi-Service Dinrail Enclosure

| Product Reference | Product Description |
|-------------------|---|
| VM004 | 4 Module Din Rail Enclosure Metal |
| VM008 | 8 Module DIN Rail Enclosure Metal |
| VM012 | 12 Module DIN Rail Enclosure Metal |
| VM016 | 16 Module DIN Rail Enclosure Metal |
| VM022 | 22 Module DIN Rail Enclosure Metal |
| VM004K | 4 Module Din Rail Enclosure Metal with knockouts |
| VM008K | 8 Module DIN Rail Enclosure Metal with knockouts |
| VM012K | 12 Module DIN Rail Enclosure Metal with knockouts |
| VM016K | 16 Module DIN Rail Enclosure Metal with knockouts |
| VM022K | 22 Module DIN Rail Enclosure Metal with knockouts |

Design 10 Multi-Service Dinrail Enclosure

| Product Reference | Product Description |
|-------------------|---|
| VML004 | 4 Module Din Rail Enclosure Metal |
| VML008 | 8 Module DIN Rail Enclosure Metal |
| VML012 | 12 Module DIN Rail Enclosure Metal |
| VML016 | 16 Module DIN Rail Enclosure Metal |
| VML022 | 22 Module DIN Rail Enclosure Metal |
| VML004RK | 4 Module Din Rail Enclosure Metal with round knockouts |
| VML008RK | 8 Module DIN Rail Enclosure Metal with round knockouts |
| VML012RK | 12 Module DIN Rail Enclosure Metal with round knockouts |
| VML016RK | 16 Module DIN Rail Enclosure Metal with round knockouts |
| VML022RK | 22 Module DIN Rail Enclosure Metal with round knockouts |

UKCA DECLARATION OF CONFORMITY

No. 22.3474.10.22

Type references

Design 30 Switch Disconnecter 63A Incomer Splitload 63 / 63A RCCB

| Product Reference | Product Description |
|-------------------|--|
| VM633H | 6 Way 3+3 63A Sw 2*63A 30mA Type A RCCB |
| VM655H | 10 Way 5+5 63A Sw 2*63A 30mA Type A RCCB |
| VM666H | 12 Way 6+6 63A Sw 2*63A 30mA Type A RCCB |
| VM646H | Dual Row 4+6 Way 63A Sw 2*63A 30mA RCCB |
| VM60810H | Dual Row 8+10W 63A Sw 2*63A 30mA RCCB |
| VM61214H | Dual Row 12+14W 63A Sw 2*63A 30mA RCCB |
| VM61820H | Dual Row 18+20W 63A Sw 2*63A 30mA RCCB |
| VM633HK | 6 Way 3+3 63A Sw 2*63A 30mA Type A RCCB with knockouts |
| VM655HK | 10 Way 5+5 63A Sw 2*63A 30mA Type A RCCB with knockout |
| VM666HK | 12 Way 6+6 63A Sw 2*63A 30mA Type A RCCB with knockout |
| VM646HK | Dual Row 4+6 Way 63A Sw 2*63A 30mA RCCB with knockout |
| VM60810HK | Dual Row 8+10W 63A Sw 2*63A 30mA RCCB with knockout |
| VM61214HK | Dual Row 12+14W 63A Sw 2*63A 30mA RCCB with knockout |
| VM61820HK | Dual Row 18+20W 63A Sw 2*63A 30mA RCCB with knockout |

Design 10 Switch Disconnecter 63A Incomer Splitload 63 / 63A RCCB

| Product Reference | Product Description |
|-------------------|--|
| VML633H | 6 Way 3+3 63A Sw 2*63A 30mA Type A RCCB |
| VML655H | 10 Way 5+5 63A Sw 2*63A 30mA Type A RCCB |
| VML666H | 12 Way 6+6 63A Sw 2*63A 30mA Type A RCCB |
| VML646H | Dual Row 4+6 Way 63A Sw 2*63A 30mA RCCB |
| VML60810H | Dual Row 8+10W 63A Sw 2*63A 30mA RCCB |
| VML61214H | Dual Row 12+14W 63A Sw 2*63A 30mA RCCB |
| VML61820H | Dual Row 18+20W 63A Sw 2*63A 30mA RCCB |
| VML633HRK | 6 Way 3+3 63A Sw 2*63A 30mA Type A RCCB with round knockouts |
| VML655RK | 10 Way 5+5 63A Sw 2*63A 30mA Type A RCCB with round knockout |
| VML666RK | 12 Way 6+6 63A Sw 2*63A 30mA Type A RCCB with round knockout |
| VML646RK | Dual Row 4+6 Way 63A Sw 2*63A 30mA RCCB with round knockout |
| VML60810RK | Dual Row 8+10W 63A Sw 2*63A 30mA RCCB with round knockout |
| VML61214RK | Dual Row 12+14W 63A Sw 2*63A 30mA RCCB with round knockout |
| VML61820RK | Dual Row 18+20W 63A Sw 2*63A 30mA RCCB with round knockout |

UKCA DECLARATION OF CONFORMITY

No. 22.3474.10.22

Type references

Design 30 Switch Disconnecter 63A Incomer Configurable Splitload 63 / 63A RCCB

| Product Reference | Product Description |
|-------------------|--|
| VM610C | 10W Conf 63A Sw 2*63A 30mA Type A RCCB |
| VM612C | 12W Conf 63A Sw 2*63A 30mA Type A RCCB |
| VM616C | 16W Conf 63A Sw 2*63A 30mA Type A RCCB |
| VM610CK | 10W Conf 63A Sw 2*63A 30mA Type A RCCB |
| VM612CK | 12W Conf 63A Sw 2*63A 30mA Type A RCCB |
| VM616CK | 16W Conf 63A Sw 2*63A 30mA Type A RCCB |

Design 10 Switch Disconnecter 63A Incomer Configurable Splitload 63 / 63A RCCB

| Product Reference | Product Description |
|-------------------|--|
| VML610C | 10W Conf 63A Sw 2*63A 30mA Type A RCCB |
| VML612C | 12W Conf 63A Sw 2*63A 30mA Type A RCCB |
| VML616C | 16W Conf 63A Sw 2*63A 30mA Type A RCCB |
| VML610CRK | 10W Conf 63A Sw 2*63A 30mA Type A RCCB with round knockout |
| VML612CRK | 12W Conf 63A Sw 2*63A 30mA Type A RCCB with round knockout |
| VML616CRK | 16W Conf 63A Sw 2*63A 30mA Type A RCCB with round knockout |

Design 30 Switch Disconnecter 63A Incomer HI Configurable Splitload 63 / 63A RCCB

| Product Reference | Product Description |
|-------------------|--|
| VM610CU | 10W HiConf 63A Sw 2*63A 30mA Type A RCCB |
| VM612CU | 12W HiConf 63A Sw 2*63A 30mA Type A RCCB |
| VM616CU | 16W HiConf 63A Sw 2*63A 30mA Type A RCCB |
| VM60810CU | Dual Row HI 8+10 63A Sw 2*63A 30mA RCCB |
| VM61214CU | Dual Row HI 12+14 63A Sw 2*63A 30mA RCCB |
| VM61820CU | Dual Row HI 18+20 63A Sw 2*63A 30mA RCCB |
| VM610CUK | 10W HiConf 63A Sw 2*63A 30mA Type A RCCB with knockout |
| VM612CUK | 12W HiConf 63A Sw 2*63A 30mA Type A RCCB with knockout |
| VM616CUK | 16W HiConf 63A Sw 2*63A 30mA Type A RCCB with knockout |
| VM60810CUK | Dual Row HI 8+10 63A Sw 2*63A 30mA RCCB with knockout |
| VM61214CUK | Dual Row HI 12+14 63A Sw 2*63A 30mA RCCB with knockout |
| VM61820CUK | Dual Row HI 18+20 63A Sw 2*63A 30mA RCCB with knockout |

UKCA DECLARATION OF CONFORMITY

No. 22.3474.10.22

Type references

Design 10 Switch Disconnecter 63A Incomer HI Configurable Splitload 63 / 63A RCCB

| Product Reference | Product Description |
|-------------------|--|
| VML610CU | 10W HiConf 63A Sw 2*63A 30mA Type A RCCB |
| VML612CU | 12W HiConf 63A Sw 2*63A 30mA Type A RCCB |
| VML616CU | 16W HiConf 63A Sw 2*63A 30mA Type A RCCB |
| VML60810CU | Dual Row HI 8+10 63A Sw 2*63A 30mA RCCB |
| VML61214CU | Dual Row HI 12+14 63A Sw 2*63A 30mA RCCB |
| VML61820CU | Dual Row HI 18+20 63A Sw 2*63A 30mA RCCB |
| VML610CURK | 10W HiConf 63A Sw 2*63A 30mA Type A RCCB with round knockout |
| VML612CURK | 12W HiConf 63A Sw 2*63A 30mA Type A RCCB with round knockout |
| VML616CURK | 16W HiConf 63A Sw 2*63A 30mA Type A RCCB with round knockout |
| VML60810CURK | Dual Row HI 8+10 63A Sw 2*63A 30mA RCCB with round knockout |
| VML61214CURK | Dual Row HI 12+14 63A Sw 2*63A 30mA RCCB with round knockout |
| VML61820CURK | Dual Row HI 18+20 63A Sw 2*63A 30mA RCCB with round knockout |

Accessory Kit

| Product Reference | Product Description |
|-------------------|-----------------------------------|
| VMLOCK | Design 30 Door Locking Kit |
| VM01CE | Cable Protector Plate (Metal) |
| VM02CE | Cable Protector Plate (Insulated) |
| VM03CB | CU Cable Entry 40x30mm (closed) |
| VM03CE | CU Cable Entry 40x30mm (open) |
| VM04CB | CU Cable Entry Metertail (closed) |
| VM04CE | CU Cable Entry Metertail (open) |
| VM01SP | Rear stand-off plates VM & VML |
| VAP00 | CU Label Pack (spare) |

Surge Protection Device Accessories

| Product Reference | 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. 22.3474.10.22

Type references

Accessories

| Product Reference | Product Description |
|-------------------|---|
| JK01B | 1 Module Busbar Blank |
| JG01C | 1 Module Cover 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 |

UKCA DECLARATION OF CONFORMITY

No. 22.3474.10.22

Type references

Cable Link Accessories

| Product Reference | Product Description |
|-------------------|---|
| 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. 22.3474.10.22

Evidence(s)

Documents listed below have been developed to assure that all essential requirements of applied directive(s) are fulfilled:

If the product is not in the scope of Radio Equipment directive, fulfil table 1a, if yes fulfil table.

| Table 1a Risk Assessment for Equipment without Radio | | Applicable: | <input checked="" type="checkbox"/> Yes | <input type="checkbox"/> No |
|---|--|-------------|---|--|
| Only designated standards published on GOV.UK (https://www.gov.uk/guidance/designated-standards) are used: | Yes BS EN 61439-3 | | | |
| Scope and classification fully covers the product (case 1 of Hager Group risk analysis) : | Yes Designated After 2016 | | | |
| Comments : | 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 | | | |
| Table 1b Risk Assessment for Radio equipment | | Applicable: | <input type="checkbox"/> Yes | <input checked="" type="checkbox"/> No |
| Hager Group risk assessment: Fill document DMS063155 | Assembly does not come under RE Regulation | | | |

UKCA DECLARATION OF CONFORMITY

No. 22.3474.10.22

Evidence(s) / Evidence(s)

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

| | |
|----------------------------------|--|
| Certificate(s) / test report(s): | Hager Group Short Circuit Test Report HOM 14371 Hager Group Short Circuit Test Report HOM 14372 Hager Group Short Circuit Test Report HOM 15201 Hager Group Short Circuit Test Report HOM 18171 Hager Group Short Circuit Test Report HOM 18235 Hager Group Short Circuit Test Report HOM 18289 Hager Group Short Circuit Test Report HOM 19198 Hager Group Short Circuit Test Report LB 22 0719 Phoenix Contact GmbH Test Report PB20015 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 Hager UK Test Report G2183-1 Hager UK Test Report G2196-1 Hager Group Severity A Corrosion Test Report 18-088LAB_BLK Hager Group Test Report 22-144LAB_BLK |
| Mark approval(s): | None |
| Product documentation : | See Hager Website User Instruction leaflets ZD0820, ZD0823, ZD0829, ZD0830, ZD0837, ZD0839, ZD0864, ZD0865, ZD0874, ZD0921 |
| Comments: | Consumer Distribution Board complying with Annex ZB |

Signature (technical design)

Name of signatory

Thierry Lienhardt

Place and date of issue

Obernai, FR 24/10/2022

Function of signatory

Product Engineering Director

Signature



UKCA DECLARATION OF CONFORMITY

No. 22.3474.10.22

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 |
|-----------------------|-------------------|--|------------|---------|