

UKCA DECLARATION OF CONFORMITY No. UKCA 22.3520.11.22

| We | Hager LTD Hortonwood 50 TELFORD-TF1 7FT-UK |
|---|---|
| Declare that the product(s) | |
| Designation | Quick Connect Terminal |
| Type reference(s) | KN, VZ, GZ, UZ Range |
| Trademark | Hager |
| is (are) in conformity with the relevant United | Kingdom legislation: |
| - SI 2012/3032 Restriction of the Use amended) | of Certain Hazardous Substances in Electrical and Electronic Equipment Regulations 2012 (as |
| - SI 2016/1091 Electromagnetic Compa | atibility (EMC) Regulations 2016 (as amended) |
| - SI 2016/1101 Electrical Equipment (sa | afety) Regulations 2016 (as amended) |
| | |
| | |
| Standard(s) and/or relevant document(s) to w Standard number + relevant amendments together with the edition | hich conformity is declared n dates |
| EN 60998-1:2004 | |
| EN 60998-2-1:2004 | |
| EN 60998-2-2:2004 | |
| BS EN IEC 63000:2018 | |
| | |
| | |
| If applicable, mention here for radio products, the data | a about notified body. See RE legislation - Annex VI - point 7 |
| | nder the sole responsibility of the manufacturer. |
| On behalf of Hager LTD - Hortonwood 50 | Function of signatory |
| Name of signatory lan Ellis | Certification Manager (Enclosure Systems) |
| Place and date of issue Telford, UK 14/11/2022 | Signature dan Ellis |

DMS055162 Version 3 1/4



UKCA DECLARATION OF CONFORMITY

No. UKCA 22.3520.11.22

Type references

| Product Reference | Product Description |
|-------------------|---|
| KN06N | Terminal QC neutral 6 connections |
| KN06E | Terminal QC earth 6 connections |
| KN06P | Terminal QC phase 6 connections |
| KN10N | Terminal QC neutral 10 connections |
| KN10E | Terminal QC earth 10 connections |
| KN10P | Terminal QC phase 10 connections |
| KN14N | Terminal,QC neutral 14 connections |
| KN14E | Terminal QC earth 14 connections |
| KN14P | Terminal QC phase 14 connections |
| KN18N | Terminal QC neutral 18 connections |
| KN18E | Terminal QC earth 18 connections |
| KN18P | Terminal QC phase 18 connections |
| KN22N | Terminal QC neutral 22 connections |
| KN22E | Terminal QC earth 22 connections |
| KN22P | Terminal QC phase 22 connections |
| KN26N | Terminal QC neutral 26 connections |
| KN26E | Terminal QC earth 26 connections |
| KN26P | Terminal QC phase 26 connections |
| VZ456N | Terminal QC FI,for DIN rail,1 Set=10piece |
| VZ456P | Terminal QC phase 1 Set=10pieces for DIN rail |
| VZ455N | Clamp QC FI 1 Set=10piece |
| VZ455P | Terminal QC-terminal 1 Set=10pieces for FI-terminal |

| Product Reference | Product Description |
|-------------------|--|
| KN99N | Terminal QC neutral Jumper 1 Set = 10piece |
| KN99E | Terminal QC earth Jumper 1 Set = 10piece |
| KN99P | Terminal QC phase Jumper 1 Set=10piece |

| Product Reference | Product Description |
|-------------------|--|
| VZ711 | Temrinal Base for distributor size 12M Golf Vector Accessory |
| VZ710 | Terminal Base Golf VB FD Accessory for QC terminal |
| GZ30A | Terminal Carrier Gamma for QC |
| UZ00K1 | Connection support for DIN rail mounting of QC modules |
| KN00A | Terminal Carrier QC Universal Adapter |
| UZ00K2 | Terminal Strip for QC Terminals |

DMS055162 Version 3 2/4



UKCA DECLARATION OF CONFORMITY

No. UKCA 22.3520.11.22

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 |
|---|---|
| | 1 |
| Only designated standards published on GOV.UK (https://www.gov.uk/guidance/designated-standards) are used: | Yes |
| Scope and classification fully covers the product (case 1 of Hager Group risk analysis): | Yes |
| Comments: | Designated Before 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 <u>DMS034433</u> - Hager Group risk analysis) | DMS034433 followed using case 1 of Hager Group method: Designated standard used |
| Certificate(s) / test report(s): | VDE Testing and Certification Institute: • 1996500-1441-0001/189852-1 (2013-11-12) • 1996500-1441-0001/189852-2 (2013-11-12) • 1996500-1441-0001/189852-3 (2013-11-12) |
| Mark approval(s): | VDE: 40020425 |
| Product documentation : | 6KN00200C 6KN00600C 6VU02800B 6FZ02100B 6KN00300B |
| Comments: | None |

DMS055162 Version 3 3/4



UKCA DECLARATION OF CONFORMITY

No. UKCA 22.3520.11.22

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 60998-1:2004 | Connecting devices for low-voltage circuits for household and similar purposes - Part 1: General requirements | 01/01/2021 | 0009/21 |
|-----------------------|-------------------|--|------------|---------|
| S.I. 2016 No. 1101 | EN 60998-2-1:2004 | Connecting devices for low-voltage circuits for household and similar purposes - Part 2-1: Particular requirements for connecting devices as separate entities with screw-type clamping units | 01/01/2021 | 0009/21 |
| S.I. 2016 No. 1101 | EN 60998-2-2:2004 | Connecting devices for low-voltage circuits for household and similar purposes - Part 2-2: Particular requirements for connecting devices as separate entities with screwless-type clamping 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 | 01/01/2021 | 0037/21 |
|-----------------------|-------------------|---|------------|---------|
| | | hazardous substances | | |

DMS055162 Version 3 4/4