

UKCA DECLARATION OF CONFORMITY No. UKCA 24.3675.03.24

| | We Hager Electro SAS BP3 67215 OBERNAI CEDEX - FRANCE |
|--|--|
| eclare that the product(s) | |
| esignation | USB Type C-C Socket Outlets |
| /pe reference(s) | WR Range WF Range WP Range WM Range |
| ademark | Hager |
| (are) in conformity with the relevant Un | nited Kingdom legislation: |
| - SI 2012/3032 Restriction of the amended) | Use of Certain Hazardous Substances in Electrical and Electronic Equipment Regulations 2012 (a |
| - SI 2016/1091 Electromagnetic C | Compatibility (EMC) Regulations 2016 (as amended) |
| - SI 2016/1101 Electrical Equipme | ent (safety) Regulations 2016 (as amended) |
| | |
| | |
| andard(s) and/or relevant document(s) andard number + relevant amendments together with the BS1363-2:2023 BS EN IEC 62368-1:2020+A11:2 IEC 61000-6-1:2016 IEC 61000-6-3:2020 BS EN IEC 63000:2018 | e edition dates |
| | he data about notified body. See RE legislation - Annex VI - point 7 |
| This declaration of conformity is issu On behalf of Hager Electro SAS | ed under the sole responsibility of the manufacturer. |
| Name of signatory | Function of signatory |
| Eddie Li | Lab Manager - Group Quality & Environment |
| Place and date of issue | Signature 7 |
| Huizhou, CN 15/03/2024 | 6 du le |

1/4 DMS055162 Version 5



UKCA DECLARATION OF CONFORMITY

No. UKCA 24.3675.03.24

Type references

| Reference | Product Description |
|-----------------|--|
| WFSS82BSB-USBCC | 13A 2G DP Sw.Socket USB PD C+C BSB Flat |
| WFSS82BSW-USBCC | 13A 2G DP Sw.Socket USB PD C+C BSW Flat |
| WFSS82PSB-USBCC | 13A 2G DP Sw.Socket USB PD C+C PSB Flat |
| WFSS82PSW-USBCC | 13A 2G DP Sw.Socket USB PD C+C PSW Flat |
| WRSS82BSB-USBCC | 13A 2G DP Sw.Socket USB PD C+C BSB Raised |
| WRSS82BSW-USBCC | 13A 2G DP Sw.Socket USB PD C+C BSW Raised |
| WRSS82PSB-USBCC | 13A 2G DP Sw.Socket USB PD C+C PSB Raised |
| WRSS82PSW-USBCC | 13A 2G DP Sw.Socket USB PD C+C PSW Raised |
| WPSS82BKO-USBCC | 13A 2G DP Sw.Socket USB PD C+C Mtlcd Bx w/KO |
| WPSS82W-USBCC | 13A 2G DP Sw.Socket USB PD C+C Metal White |
| WPSS82-USBCC | 13A 2G DP Sw.Socket USB PD C+C Metal Grey |
| WPSS82B-USBCC | 13A 2G DP Sw.Socket USB PD C+C Mtl Bx w/oKO |
| WMSS82-USBCC | 13A 2G DP Sw.Socket USB PD C+C White |
| WMSS82G-USBCC | 13A 2G DP Sw.Socket USB PD C+C Grey |

DMS055162 Version 5 2/4



UKCA DECLARATION OF CONFORMITY

No. UKCA 24.3675.03.24

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: | ⊠Yes | □ No |
|---|--|--|------------------------|
| Only designated standards published on GOV.UK | Yes | | |
| https://www.gov.uk/guidance/designated-standards) are | BS1363-2 | | |
| sed: | BS EN IEC 62368- | 1 | |
| | BS EN IEC 61000- | 6-1 | |
| | BS EN IEC 61000-0 | 6-3 | |
| Coope and electrication fully sovers the product (see 1 of | Yes | | |
| Scope and classification fully covers the product (case 1 of Hager Group risk analysis) : | res | | |
| lager Group risk arialysis) . | | | |
| Comments: | Designated After 20 | 016 | |
| | | | |
| Hager Group risk analysis: | DMS034433 follow | ed using case 1 | of Hager Group method: |
| 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) | Designated Standa | rd Used | |
| - Hager Group Hak analysis) | | | |
| | • | | |
| Table 1b Risk Assessment for Radio equipment | Applicable: | ☐ Yes | ⊠ No |
| Hager Group risk assessment: | | | |
| | | | |
| Evidence(s) / Pocuments listed below have been used in order to equirements of the relevant directives | , , | | essential |
| Evidence(s) / | , , | | essential |
| Evidence(s) / Pocuments listed below have been used in order to equirements of the relevant directives | , , | formity to the | essential |
| Evidence(s) / | establish the conf | formity to the | |
| Evidence(s) / Pocuments listed below have been used in order to equirements of the relevant directives | establish the conf | formity to the GJW2023-6987 t 2312A0967SH | A-001 |
| Evidence(s) / eccuments listed below have been used in order to equirements of the relevant directives Certificate(s) / test report(s): | establish the conf Vkan Test Report C Intertek Test Repor Eurofins Test Certif Eurofins Test Repo | formity to the GJW2023-6987 t 2312A0967SH, licate C24 57861 | A-001 |
| Evidence(s) / Pocuments listed below have been used in order to equirements of the relevant directives | establish the conf | formity to the GJW2023-6987 t 2312A0967SH, licate C24 57861 | A-001 |
| Evidence(s) / ocuments listed below have been used in order to equirements of the relevant directives Certificate(s) / test report(s): Mark approval(s): | establish the conf Vkan Test Report C Intertek Test Repor Eurofins Test Certif Eurofins Test Repo | formity to the GJW2023-6987 t 2312A0967SH, ficate C24 57861 rt 57861 | A-001 |
| Evidence(s) / cocuments listed below have been used in order to equirements of the relevant directives Certificate(s) / test report(s): Mark approval(s): Product documentation : | Vkan Test Report C Intertek Test Repor Eurofins Test Certif Eurofins Test Repo None | formity to the GJW2023-6987 t 2312A0967SH, ficate C24 57861 rt 57861 | A-001 |
| Evidence(s) / cocuments listed below have been used in order to equirements of the relevant directives Certificate(s) / test report(s): Mark approval(s): Product documentation : | establish the conf Vkan Test Report C Intertek Test Repor Eurofins Test Certif Eurofins Test Repo | formity to the GJW2023-6987 t 2312A0967SH, ficate C24 57861 rt 57861 | A-001 |
| Evidence(s) / Procuments listed below have been used in order to equirements of the relevant directives Certificate(s) / test report(s): Mark approval(s): Product documentation : | Vkan Test Report C Intertek Test Repor Eurofins Test Certif Eurofins Test Repo None | formity to the GJW2023-6987 t 2312A0967SH, ficate C24 57861 rt 57861 | A-001 |
| Evidence(s) / Procuments listed below have been used in order to equirements of the relevant directives Certificate(s) / test report(s): Mark approval(s): Product documentation : | Vkan Test Report C Intertek Test Repor Eurofins Test Certif Eurofins Test Repo None | formity to the GJW2023-6987 t 2312A0967SH, ficate C24 57861 rt 57861 | A-001 |
| Evidence(s) / rocuments listed below have been used in order to equirements of the relevant directives Certificate(s) / test report(s): Mark approval(s): Product documentation : Comments: | Vkan Test Report C Intertek Test Repor Eurofins Test Certif Eurofins Test Repo None | formity to the GJW2023-6987 t 2312A0967SH, ficate C24 57861 rt 57861 | A-001 |
| Evidence(s) / rocuments listed below have been used in order to equirements of the relevant directives Certificate(s) / test report(s): Mark approval(s): Product documentation : Comments: | establish the conf Vkan Test Report C Intertek Test Repor Eurofins Test Certif Eurofins Test Repo None See Hager Website | formity to the GJW2023-6987 t 2312A0967SH, ficate C24 57861 rt 57861 | A-001 |
| Evidence(s) / cocuments listed below have been used in order to equirements of the relevant directives Certificate(s) / test report(s): Mark approval(s): Product documentation : Comments: Signature (technical design) Name of signatory | establish the confinence of th | GJW2023-6987 t 2312A0967SH, iicate C24 57861 rt 57861 | A-001 |
| Evidence(s) / Procuments listed below have been used in order to equirements of the relevant directives Certificate(s) / test report(s): Mark approval(s): Product documentation : Comments: Signature (technical design) Name of signatory John Lee | Vkan Test Report Contertek Test Report Eurofins Test Report Eurofins Test Report None See Hager Website None unction of signatory Business Development | GJW2023-6987 t 2312A0967SH, iicate C24 57861 rt 57861 | A-001 |
| Evidence(s) / Procuments listed below have been used in order to equirements of the relevant directives Certificate(s) / test report(s): Mark approval(s): Product documentation : Comments: Signature (technical design) Name of signatory John Lee | establish the confinence of th | Formity to the GJW2023-6987 t 2312A0967SH, ficate C24 57861 | A-001 |

DMS055162 Version 5 3/4



UKCA DECLARATION OF CONFORMITY

No. UKCA 24.3675.03.24

Designated Standards

Designated standard UKCA Electrical Equipment (Safety) Regulations 2016:

| S.I. 2012 | EN 62368-1:2014 | Audio/video, information and communication technology | 01/01/2021 | 0037/21 |
|-----------|-----------------|--|------------|---------|
| No. 3033 | | equipment - Part 1: Safety requirements (IEC 62368-1:2014, | | |
| | | modified) | | |

Designated standard UKCA Electromagnetic Compatibility Regulations 2016:

| S.I. 2016 No. 1091 | EN 61000-6- 3:2007/A1:2011 | Electromagnetic compatibility (EMC) - Part 6-3: Generic standards - Emission standard for residential, commercial and light-industrial environments | 01/01/2021 | 0007/21 |
|-----------------------|-------------------------------|---|------------|---------|
| S.I. 2016 No. 1091 | EN 61000-6-1:2007 | Electromagnetic compatibility (EMC) - Part 6-1: Generic standards - Immunity for residential, commercial and light-industrial environments | 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 | 01/01/2021 | 0037/21 |
|-----------------------|-------------------|---|------------|---------|
| | | hazardous substances | | |

DMS055162 Version 5 4/4