

UKCA DECLARATION OF CONFORMITY No. 24.3585.10.24

| We | Hager LTD Hortonwood 50 TELFORD-TF1 7FT-UK |
|---|--|
| declare that the product(s) | |
| Designation | Communication module RTU and TCP/IP for HW+ ACB |
| type reference(s) | HWY965H, HWY965HSA, HWY966H, HWY966HSA, HWY967H, HWY968H |
| trademark | Hager |
| is (are) in conformity with the relevant Unite | ed Kingdom legislation: |
| - SI 2016/1101 Electrical Equipment | (safety) Regulations 2016 (as amended) |
| - SI 2016/1091 Electromagnetic Com | npatibility (EMC) Regulations 2016 (as amended) |
| - SI 2012/3032 Restriction of the Us amended) | se of Certain Hazardous Substances in Electrical and Electronic Equipment Regulations 2012 (as |
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| | |
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| | |
| Standard(s) and/or relevant document(s) to Standard number + relevant amendments together with the ed | |
| EN 62368-1:2014, EN 62368-1:2014/AC EN 55035:2017, EN 55035:2017/A11:20 EN 55032:2015, EN 55032:2015/A11:20 EN 63000: 2018 | 20 |
| | |
| If applicable, mention here for radio products, the data abo | out notified body. See RE legislation - Annex VI - point 7 |
| This declaration of conformity is issued On behalf of Hager LTD | under the sole responsibility of the manufacturer. |
| Name of signatory | Function of signatory |
| Eric Boivin | Certification Mandatee |
| Place and date of issue Obernai, 15th October 2024 | Signature |
| 333a., 33.0001 LUL1 | / // |

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Type references

| HWY965H | COM module Modbus RTU INDUS PACKI |
|-----------|--------------------------------------|
| HWY966H | COM module Modbus TCP/IP INDUS PACKI |
| HWY965HSA | COM module Modbus RTU |
| HWY966HSA | COM module Modbus TCP/IP |
| HWY967H | COM module Modbus RTU adapter |
| HWY968H | COM module Modbus TCP/IP adapter |

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Applied Risk Assessment(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 1b.

| Table 1a Risk Assessment for Equipment without Radio | Applicable: | ⊠Yes | □ No | |
|---|---|-------|-------|--|
| 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) : | No | | | |
| Comments : | | | | |
| 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 DMS034433 - Hager Group risk analysis) | Risk analysis 3584 and 3585 rev1 | | | |
| Table 1b Risk Assessment for Radio equipment | Applicable: | ☐ Yes | ⊠ No | |
| Hager Group risk assessment: Fill document DMS063155 | Арріісавіе. | □ 163 | ⊠ INU | |
| Certificate(s) / test report(s): | DMS 039873 / LB 220750 / LB 220920 / LB 220744 / LB 220745 / LB 220756 / LB 220757 / LB 220758 / LB 220762 / LB 220763 / LB 220847 / MR 220031 / TYC_21_0001 - P5_3+ HW Study Report VAL240227493 / VAL240227623 / VAL240228772 / VAL240228774 / VAL240229150 | | | |
| Mark approval(s): | No mark approvals | | | |
| Product documentation : | Hager Website Leaflet 6LE009015Aa | | | |
| Comments: | None | · id | | |
| Signature (technical design) Name of signatory | Function of signatory | | | |
| Francis Diebold | Engineering Director | | | |
| Place and date of issue | | | | |
| riace and date or issue | Signature | | | |

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