

## EU DECLARATION OF CONFORMITY No. 24.3584.10.24

We	Hager Electro SAS BP3 67215 OBERNAI CEDEX - FRANCE		
	O'LIO OBLINIA GEBEX TIANGE		
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 Union h	narmonization legislation:		
- Low Voltage Directive (LVD) No. 2014	1/35/EU		
- Electromagnetic Compatibility Directiv	ve (EMC) No. 2014/30/EU		
- Directive on the Restriction of the use	of certain Hazardous Substances (RoHS) No. 2011/65/EU amended by No. (EU) 2015/863		
Standard number + relevant amendments toge	ether with the edition dates		
EN 62368-1:2014, EN 62368-1:2014/AC:20 EN 55035:2017, EN 55035:2017/A11:2020 EN 55032:2015, EN 55032:2015/A11:2020 EN 63000: 2018			
If applicable, mention here for radio products, the data about r	notified body. See RED directive - Annex VI - point 7		
This declaration of conformity is issued un	nder the sole responsibility of the manufacturer.		
On behalf of Hager Electro SAS - BP3 -	67215 OBERNAI CEDEX - FRANCE		
Name of signatory	Function of signatory		
Eric Boivin	Certification Mandatee		
Place and date of issue	Signature		
Obernai, 15th October 2024			

DMS032797 Version 15 1/3



## **EU DECLARATION OF CONFORMITY**

No. 24.3584.10.24

### 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

DMS032797 Version 15 2/3



# **EU DECLARATION OF CONFORMITY**

NO. 24.3584.10.24

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 harmonized standard(s) published on the OJEU (Official			
journal of European union: https://ec.europa.eu/growth/single-			
<u>market/european-standards/harmonised-standards_en</u> ) are used:			
Scope and classification fully covers the product (case 1 of	NIa		
Hager Group risk analysis):	No		
Trager Group hat analysis).			
Comments :			
Hager Group risk analysis:	Risk analysis 3584	and 3585 rev1	
(Only if there is at least one "No", then you have to explain how you cover the essential requirements of the European Directive and fill the	10		
document <u>DMS034433</u> - Hager Group risk analysis)			
Table 1b Risk Assessment for Radio equipment	Applicable:	☐ Yes	⊠ No
Hager Group risk assessment:			
Fill document DMS063155			
Fyide	nce(s)		
	<b>`</b>	::4 4 _ 4   4	
Documents listed below have been used in order to	establish the conf	ormity to the e	ssentiai
requirements of the relevant directives:			
Certificate(s) / test report(s):	DMS 039873 / LB 2		
			B 220758 / LB 220762 /
	LB 220763 / LB 220		1/11/0_21_0001-
	P5_3+ HW Study R VAL240227493 / V/		ΔΙ 2//0228772 /
	VAL2402274937 V/		ALZ40ZZ011Z1
	77122 1022011 17 17	10220100	
Mark approval(s):	No mark approvals		
	11 14/11/1		
Product documentation :	Hager Website Leaflet 6LE009015/	۸۵	
Comments:	None	na	
Comments.	None		
Signature (technical design)			
oliginataro (toominoar acong.i)			
Name of signatory	Function of signatory		
	Engineering Director		
Francis Diebold			
	<i>(</i> .		
Place and date of issue	Signature —		
Place and date of issue Obernai, 15th October 2024	Signature	1	

DMS032797 Version 15 3/3