

EU DECLARATION OF CONFORMITY No. 0095.12-2024

HagerEnergy GmbH Ursula-Flick-Straße 8 49076 OSNABRÜCK - GERMANY declare that the product(s) designation Charging station Witty One Socket T2S with TIC option board type reference(s) XVR111STI / XVR107STI trademark Hager Is (are) in conformity with the relevant Union harmonization legislation: - Radio Equipment Directive [RE-D] No. 2014/53/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 together with the edition dates No Standard are listed here, only directive. The references are composed by several product references. Each EU declaration is available on the product reference which composed this kit This declaration of conformity is issued under the sole responsibility of the manufacturer. On behalf of HagerEnergy GmbH - Ursula-Flick-Straße 8 - 49076 OSNABRÜCK - GERMANY Name of signatory Function of signatory HILD Hervé Development Quality Manager Place and date of issue Signature Saverne 3rd december 2024 Papenbul

hagergroup

EU DECLARATION OF CONFORMITY

0095.12-2024 No.

Type References:

XVR111STI: Kit composed by:

XVR111S : Electrical Charging Station Witty One 11kW XVA200 : TIC board

XVR107STI: Kit composed by:

XVR107S: Electrical Charging Station Witty One 07kW

XVA200 : TIC board

DMS032797 Version 15 2/3



EU DECLARATION OF CONFORMITY

NO. 0095.12-2024

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-	
market/european-standards/harmonised-standards_en) are used:	
Scope and classification fully covers the product (case 1 of Hager Group risk analysis):	
Trager Croup Hak analysis).	· · · · · · · · · · · · · · · · · · ·
Comments :	
Hager Group risk analysis: (Only if there is at least one "No", then you have to explain how you	1
cover the essential requirements of the European Directive and fill th document <u>DMS034433</u> - Hager Group risk analysis)	e
	<u> </u>
Table 1b Risk Assessment for Radio equipment	Applicable: ⊠ Yes ☐ No
Hager Group risk assessment:	Risk assessment in the technical Folder listed in Evidence(s)
Fill document DMS063155	chapter of this document.
requirements of the relevant directives:	Soc lost Tochnical Folder TEE 24007 & FU declaration on
Certificate(s) / test report(s):	See last Technical Folder TFE_24007 & EU declaration on reference XVR111S or XVR107S)
	See last Technical Folder TFE_24005 & EU declaration on reference XVA200
Mark approval(s):	1
Product documentation :	
Comments:	
S <u>ig</u> nature (technical design)	
Name of signatory	Function of signatory
Dr. Andreas PIEPENBRINK	Directeur Général Délégué
	Signature 1
Osnabrück 3rd december 2024	Ropendul

DMS032797 Version 15

3/3