# **hager**group

#### EU DECLARATION OF CONFORMITY No. 0093.11-2024

	Ur	gerEnergy sula-Flick-S 076 OSNAB	GmbH Straße 8 BRÜCK - GEI	RMANY			
declare that the product(s)					*		
designation		Electrical V	ehicule Cha	arging Statio	on with optic	on Com board,	, option
							4 <sup>2</sup>   1
type reference(s)		XVR111SC	- XVR107S0	CC		,	
					383		
trademark	На	ger			Oliver tradiction, collections		
*							
Is (are) in conformity with the relevant	Union harm	onization leg	gislation:				
- Radio Equipment Directive [R	E-D] No. 20	14/53/EU					
	90						
- Directive on the Restriction of	the use of c	ertain Hazard	ous Substance	es (RoHS) No	. 2011/65/EU a	amended by No.	(EU) 2015/863
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					18.		
·			n - 8				
*			(E)				
Standard number + relevant amendment	nts togethe	with the edi	tion dates				
No standard are listed here, The references are compose Each EU declaration is availa	d by seve	ral product	references. ference whic	ch compose	d this kit.		
			5 X				
				¥			
	R 0 00					(4)	
	NO KIND OF BUILDING K						
						, ,	
					p 1		
This declaration of conformity is is	sued under	the sole resp	onsibility of	the manufact	turer.		- , ,
On behalf of HagerEnergy GmbH	l - Ursula-Fl	ick-Straße 8	- 49076 OSNA	BRÜCK - GE	RMANY		· ·
Name of signatory			Function	of signatory			
Hervé HILD				lopment Qua			
Place and date of issue Saverne 3rd december 2024	) k		Signature				
		31 10 200 200			5 ·	0	

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#### Type References:

XVR111SCC: Kit composed by:

XVR111S: Witty One Station 11kW XVA245: Option COM board

XVA200: Option TIC board

ECR380D: MID Meter three phases

XVR107SCC: Kit composed by:

XVR107S : Witty One Station 7KW XVA245 : Option COM board

XVA200 : Option TIC board

ERC140D: MID Meter single phase

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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 Ta Risk Assessment for Equipment without Radio	Applicable: Light Yes King No
Only harmonized standard(s) published on the OJEU (Official	Yes
journal of European union: <a href="https://ec.europa.eu/growth/single-market/european-standards/harmonised-standards">https://ec.europa.eu/growth/single-market/european-standards/harmonised-standards</a> en) are used:	
markes ear opean-standards/narmonised-standards_en/ are used.	
Scope and classification fully covers the product (case 1 of	Yes
Hager Group risk analysis):	,
Comments:	
Comments.	
Hager Group risk analysis:	1
(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 document <u>DMS034433</u> - Hager Group risk analysis)	
rags order new analysis,	* * * * * * * * * * * * * * * * * * *
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
Eviden	nce(s)
Documents listed below have been used in order to	
requirements of the relevant directives:	establish the comorning to the essential
requirements of the relevant directives.	
Certificate(s) / test report(s):	See last Technical Folder TFE_24007 & EU declaration on
	reference XVR111S or XVR107S)
	See last Technical Folder TFE_24006 & EU declaration on
× 2	reference XVA245
	See last Technical Folder TFE_24005 & EU declaration on
	reference XVA200 See last Technical Folder TFE_24002 & EU declaration on
	reference ECR140D & ERC380D
Mark approval(s):	1
	*
Product documentation :	
Comments:	
Comments.	
Signature (technical design)	
, , , , , , , , , , , , , , , , , , , ,	· ·
Name of signatory	unction of signatory
Dr. Andreas PIEPENBRINK	Directeur Général Délégué
Z HOLOGO I IEL ENDIANA	
Place and date of issue	ignature
Osnabrück 3rd november 2024	IMITALATO
- Condition of the following of the foll	Répendur

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