

EU DECLARATION OF CONFORMITY No. 0056.07-2024

We	Hager Controls BP10140 67703 SAVERNE CEDEX - FRANCE
declare that the product(s) designation	Module connecting cable
type reference(s)	REH301X / REH302X / REH305X
trademark	Hager
Is (are) in conformity with the relevant Union h	narmonization legislation:
- 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 IEC 63000:2018	
This declaration of conformity is issued ur	nder the sole responsibility of the manufacturer.
On behalf of Hager Controls - BP10140 -	- 67703 SAVERNE CEDEX - FRANCE
Name of signatory	Function of signatory
Etienne AUFRERE	Certification Mandatee
Place and date of issue Saverne, August 28 - 2024	Signature

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Type References:

REH301X	Module connecting cable 89 mm REN Modesta
REH302X	Module connecting cable 380 mm modesta
REH305X	Module connecting cable 465 mm modesta

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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 harmonized standard(s) published on the OJEU (Officia	l Yes			
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	Yes			
Hager Group risk analysis):	163			
Comments :	/			
Hager Group risk analysis:	/			
(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)				
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Table 1b Risk Assessment for Radio equipment	Applicable:	☐ Yes	⊠ No	
Hager Group risk assessment:	/			
Fill document DMS063155				
Fyide	nce(s)			
Documents listed below have been used in order to	o establish the conf	ormity to the e	ssentiai	
requirements of the relevant directives:				
Certificate(s) / test report(s):	Qualification synthesis: VAL240227499			
		-DD 040404		
Made and and the	Technical folder : TF	-DP_24016A_a		
Mark approval(s):	/			
Product documentation :	1			
Troduct documentation.	,			
Comments:	/			
Signature (technical design)				
Name of signatory Function of signatory				
La arra Nia Wil DA III I A DD	Engineering Director			
Jean Noël PAILLARD				
Diagonal data of insura	Ciamatuma			
Place and date of issue	Signature			
Saverne, August 28 - 2024				
	XN/			
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