

EU DECLARATION OF CONFORMITY NO. 0054.07-2024

	We	Hager Controls BP10140 67703 SAVERNE CEDEX - FRANCE
declare that the product(s)		
designation		Temperature probe for tebis installation
type reference(s)		EK086
trademark		Hager

Is (are) in conformity with the relevant Union harmonization 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 together with the edition dates

EN IEC 63000:2018	
This declaration of conformity is issued under	r the sole responsibility of the manufacturer.
On behalf of Hager Controls - BP10140 - 67	703 SAVERNE CEDEX - FRANCE
Name of signatory	Function of signatory
AUFRERE Etienne	Certification Mandatee

 Place and date of issue
 Signature

 Saverne, September 23 - 2024
 Signature



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Type References:

EK086 : Temperature probe for tebis installation

hager group

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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 (Official	Yes		
journal of European union: <u>https://ec.europa.eu/growth/single-</u> market/european-standards/harmonised-standards en) are used:			
markeveuropean-standards/namonised-standards en) are used.			
Scope and classification fully covers the product (case 1 of Hager Group risk analysis) :	Yes		
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 DMS034433 - Hager Group risk analysis)			

Table 1b Risk Assessment for Radio equipment	Applicable:	□ Yes	🛛 No
Hager Group risk assessment:			
Fill document DMS063155			

Evidence(s)

Documents listed below have been used in order to establish the conformity to the essential requirements of the relevant directives:

Certificate(s) / test report(s):	Qualification synthesis : VAL240227130
	Technical folder : TFS_22009A_a
Mark approval(s):	/
Product documentation :	/
Comments:	

Signature (technical design)

Name of signatory	Function of signatory	
PAILLARD Jean Noel	Engineering Director	
Place and date of issue	Signature	

Place and date of issue Saverne, September 23 - 2024