

## UKCA DECLARATION OF CONFORMITY No. 0029.05-2025

<i>W</i> e	Hager Controls BP10140 67703 SAVERNE CEDEX - FRANCE
declare that the product(s)	
Designation	Output module 10-fold 16A c-load adapted
type reference(s)	TYAS610D
trademark	Hager
is (are) in conformity with the relevant United	d Kingdom legislation:
- SI 2016/1101 Electrical Equipment (s	safety) Regulations 2016 (as amended)
- SI 2016/1091 Electromagnetic Comp	patibility (EMC) Regulations 2016 (as amended)
- SI 2012/3032 Restriction of the Use amended)	e of Certain Hazardous Substances in Electrical and Electronic Equipment Regulations 2012 (as
Standard(s) and/or relevant document(s) to v Standard number + relevant amendments together with the editi	
EN 60669-2-1:2004 + AC:2007 + A1:2009 EN 50428:2005 +A1:2007 +A2:2009 EN IEC 63044-3:2018 EN 50491-5-2:2010	9 + A12:2010
EN IEC 63000:2018	
This declaration of conformity is issued u	under the sole responsibility of the manufacturer.
On behalf of Hager Controls	
Name of signatory	Function of signatory
AUFRERE Etienne	Certification Mandatee
Place and date of issue	Signature

DMS055162 Version 6 1/3



### **UKCA DECLARATION OF CONFORMITY**

No. 0029.05-2025

#### Type references

TYAS610D: Output module 10-fold 16A c-load adapted

DMS055162 Version 6 2/3



#### **UKCA DECLARATION OF CONFORMITY**

No. 0029.05-2025

# **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 <b>Equipment without Radio</b>	Applicable:	⊠Yes	□ No	
Only designated standards published on GOV.UK	Yes			
(https://www.gov.uk/guidance/designated-standards) are used:				
used.				
Scope and classification fully covers the product (case 1 of	Yes			
Hager Group risk analysis) :				
Comments :				
Hager Group risk analysis:	-			
Only if there is at least one "No", then you have to explain how you cover the essential requirements and fill the				
document <u>DMS034433</u> - Hager Group risk analysis)				
Table 1b Risk Assessment for Radio equipment	Applicable:	☐ Yes	⊠ No	
Hager Group risk assessment:	Applicable.	□ 1e5	∆ NU	
Fill document DMS063155				
Evidence(s) A cocuments listed below have been used in order to equirements of the relevant directives			ssential	
ocuments listed below have been used in order to	establish the confo	ormity to the es		
ocuments listed below have been used in order to equirements of the relevant directives	establish the confo	ormity to the es		
Oocuments listed below have been used in order to equirements of the relevant directives  Certificate(s) / test report(s):	establish the confo	ormity to the es		
Oocuments listed below have been used in order to equirements of the relevant directives  Certificate(s) / test report(s):  Mark approval(s):	establish the confo	ormity to the es		
Occuments listed below have been used in order to equirements of the relevant directives  Certificate(s) / test report(s):  Mark approval(s):  Product documentation:  Comments:	establish the confo	ormity to the es		
Oocuments listed below have been used in order to equirements of the relevant directives  Certificate(s) / test report(s):  Mark approval(s):  Product documentation:	establish the confo	ormity to the es		
Certificate(s) / test report(s):  Mark approval(s):  Product documentation:  Comments:  Signature (technical design)	establish the confo	ormity to the es		
Occuments listed below have been used in order to equirements of the relevant directives  Certificate(s) / test report(s):  Mark approval(s):  Product documentation:  Comments:  Signature (technical design)  Name of signatory	Qualification of syntl Technical Files : TFI	ormity to the es		
Occuments listed below have been used in order to equirements of the relevant directives  Certificate(s) / test report(s):  Mark approval(s):  Product documentation :  Comments:  Signature (technical design)	Qualification of syntl Technical Files : TF	ormity to the es		
Occuments listed below have been used in order to equirements of the relevant directives  Certificate(s) / test report(s):  Mark approval(s):  Product documentation:  Comments:  Signature (technical design)  Name of signatory  PAILLARD Jean Noël	Qualification of syntl Technical Files : TFI  Function of signatory Engineering Director	ormity to the es		
Occuments listed below have been used in order to equirements of the relevant directives  Certificate(s) / test report(s):  Mark approval(s):  Product documentation:  Comments:  Signature (technical design)  Name of signatory  PAILLARD Jean Noël  Place and date of issue	Qualification of syntl Technical Files : TF	ormity to the es		
Occuments listed below have been used in order to equirements of the relevant directives  Certificate(s) / test report(s):  Mark approval(s):  Product documentation:  Comments:  Signature (technical design)  Name of signatory  PAILLARD Jean Noël	Qualification of syntl Technical Files : TFI  Function of signatory Engineering Director	ormity to the es		

DMS055162 Version 6 3/3