

EU DECLARATION OF CONFORMITY No. 0028.03-2023

We	Hager Controls BP10140 67703 SAVERNE CEDEX - FRANCE
declare that the product(s) designation	Call push-button semi module 1/1 with LED name plate built-in 2-wire
	one
type reference(s)	REU021X
trademark	Hager
Is (are) in conformity with the relevant Union I	harmonization legislation:
- Electromagnetic Compatibility Directiv	ve (EMC) No. 2014/30/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 togo	ether with the edition dates
EN 50491-5-2:2010 EN IEC 63000:2018	
This declaration of conformity is issued u	nder the sole responsibility of the manufacturer.
On behalf of Hager Controls - BP10140	- 67703 SAVERNE CEDEX - FRANCE
Name of signatory	Function of signatory
AUFRERE Etienne	Certification Mandatee
Place and date of issue Saverne, October 18 - 2024	Signature

DMS032797 Version 15 1/3



EU DECLARATION OF CONFORMITY

No. 0028.03-2023

Type References:

REU021X: Call push-button semi module 1/1 with LED name plate built-in 2-wire one

DMS032797 Version 15 2/3



EU DECLARATION OF CONFORMITY

NO. 0028.03-2023

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 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): 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	
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): Comments: / Hager Group risk analysis: (Only if there is at least one "No", then you have to explain how you	
market/european-standards/harmonised-standards en) are used: Scope and classification fully covers the product (case 1 of Hager Group risk analysis): Comments: / Hager Group risk analysis: (Only if there is at least one "No", then you have to explain how you	
Scope and classification fully covers the product (case 1 of Hager Group risk analysis): Comments: / Hager Group risk analysis: (Only if there is at least one "No", then you have to explain how you	
Hager Group risk analysis): Comments: Hager Group risk analysis: (Only if there is at least one "No", then you have to explain how you	
Hager Group risk analysis): Comments: Hager Group risk analysis: (Only if there is at least one "No", then you have to explain how you	
Comments : / Hager Group risk analysis: / (Only if there is at least one "No", then you have to explain how you	
Hager Group risk analysis: (Only if there is at least one "No", then you have to explain how you	
Hager Group risk analysis: (Only if there is at least one "No", then you have to explain how you	
(Only if there is at least one "No", then you have to explain how you	
(Only if there is at least one "No", then you have to explain how you	
document <u>DMS034433</u> - 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:	
Cartification synthesis: MD 22, 0771	
Certificate(s) / test report(s): Qualification synthesis: MD_22_0771	
Technical folder: TFDP_22047A_a	
Technical folder: TFDP_22047A_a	
Technical folder: TFDP_22047A_a Mark approval(s): /	
Technical folder: TFDP_22047A_a Mark approval(s): /	
Technical folder: TFDP_22047A_a Mark approval(s): / Product documentation: /	
Technical folder: TFDP_22047A_a Mark approval(s): / Product documentation: /	
Technical folder: TFDP_22047A_a Mark approval(s): / Product documentation: /	
Technical folder: TFDP_22047A_a Mark approval(s): / Product documentation: / Comments: /	
Technical folder: TFDP_22047A_a Mark approval(s): / Product documentation: /	
Technical folder: TFDP_22047A_a Mark approval(s): Product documentation: / Comments: /	
Technical folder: TFDP_22047A_a Mark approval(s): Product documentation: / Comments: / Signature (technical design) Name of signatory Function of signatory	
Technical folder: TFDP_22047A_a Mark approval(s): Product documentation: / Comments: / Signature (technical design)	
Technical folder: TFDP_22047A_a Mark approval(s): Product documentation: / Comments: / Signature (technical design) Name of signatory Function of signatory Engineering Director	
Technical folder: TFDP_22047A_a Mark approval(s): Product documentation: / Comments: / Signature (technical design) Name of signatory Function of signatory Engineering Director	
Technical folder: TFDP_22047A_a Mark approval(s): Product documentation: / Comments: / Signature (technical design) Name of signatory PAILLARD Jean Noel Place and date of issue Technical folder: TFDP_22047A_a / / Function of signatory Engineering Director Signature	
Technical folder: TFDP_22047A_a Mark approval(s): Product documentation: Comments: / Signature (technical design) Name of signatory PAILLARD Jean Noel Technical folder: TFDP_22047A_a / / Engineering Director	

DMS032797 Version 15 3/3