

# N

# Certificate of Conformity

NO CER225221

Product

Fan control

Model/Type Ref.

MEC66014XX, 281082XXXX, GA66049XX,  
618096, 617683, 617783, 617883

Manufacturer

**Legrand France**

128 Avenue Du Marechal De Lattre De Tassigny  
87045 Limoges Cedex  
France

A sample of the product was tested  
and found to be in conformity with

EN 60669-1:2018  
EN 61000-3-3:2013;A1;A2  
EN IEC 60669-2-1:2022;A11  
EN IEC 61000-3-2:2019;A1;A2

Additional information ref. the Appendix.

Date of issue

2025-10-16



Name; Juan Saussey

This certificate documents conformity of the product with the standards shown. It is a Scheme type 1a certificate according to ISO/IEC 17067. The certificate is valid for the certified type only. Any changes to the design of the certified type may imply that a re-certification is required. New standards or amendments to the standards may imply that the certification may need to be updated. This certificate does NOT give the manufacturer permission to use the Nemko mark.

## Appendix to Statement

**NO CER225221**

### Brand name / Trademark

 **legrand** or legrand

### Ratings

200-240 V~ 50/60 Hz Max.100 VA / 100 W Motor load, micro-gap.

### Principal Characteristics

The main device part of function module No.: CXX04, B004892AA  
MEC66014XX:

The XX in the type designation can be any capital letters, such as  
WH, SL, CH, BL, RG, indicating the different colour of the enclosure.  
281082XXXX:

The XXXX in the type designation can be any capital letters, such as  
MW, MWSG, MG, MB, MBSG, DS, DSSG, CH, CHSG, DB, DBSG,  
BA, BASG, BB, BBSG, BC, indicating the different colour of the  
enclosure.

GA66049XX:

The XX in the type designation can be any capital letters, such as CH,  
DS, MB, GR, MW, indicating the different colour of the enclosure

### Additional Information

### Report reference

REP114913 and REP117477

# N

# Certificate of Conformity

NO CER225222

Product

Fan control

Model/Type Ref.

838110

Manufacturer

**Legrand France**

128 Avenue Du Marechal De Lattre De Tassigny  
87045 Limoges Cedex  
France

A sample of the product was tested and found to be in conformity with

EN 60669-1:2018  
EN 61000-3-3:2013;A1;A2  
EN IEC 60669-2-1:2022;A11  
EN IEC 61000-3-2:2019;A1;A2

Additional information ref. the Appendix.

Date of issue

2025-10-16



Name; Juan Saussey

This certificate documents conformity of the product with the standards shown. It is a Scheme type 1a certificate according to ISO/IEC 17067. The certificate is valid for the certified type only. Any changes to the design of the certified type may imply that a re-certification is required. New standards or amendments to the standards may imply that the certification may need to be updated. This certificate does NOT give the manufacturer permission to use the Nemko mark.

## Appendix to Statement

### NO CER225222

<b>Brand name / Trademark</b>	<b>tenby</b>
<b>Ratings</b>	200-240 V~ 50/60 Hz Max.100 VA / 100 W Motor load, micro-gap.
<b>Principal Characteristics</b>	
<b>Additional Information</b>	
<b>Report reference</b>	REP114913 and REP117477