

# Test Verification of Conformity

Verification Number: 2501B1368SHA-V1

On the basis of the tests undertaken, the sample<s> of the below product has been tested by an accredited 3rd party laboratory in accordance to the referenced specification<s>/standard<s> at the time the tests were carried out. This verification is part of the full test report<s> and should be read in conjunction with it <them>.

This document can be used in support of a claim in meeting relevant legislation and mandatory Conformity Marking. And in accordance with EU / UK law, the claim is the sole obligation of the Manufacturer/ Importer.

Applicant Name & Address:	Legrand Intelligent Electrical (Huizhou) Co., Ltd. Bldg. B1-B3, East No.39 Hechang 6th Rd., HZZK Hi-tech Industrial Development Zone, Huizhou, Guangdong, China
Product Description:	Cooker control units
Ratings & Principle Characteristics:	45A 250V~, cooker switch with single way 13A BS1363 type switched socket-outlet, flush mounting, with or without plastic cover plate, with or without metal frame.
Models/Type References:	617678, 617778, 617878, 281075MW, 281075MG, 281075MB, 281075DS, 281075CH, 281075DB, 281075BA, 281075BB, 281075MWSG, 281075MGSG, 281075MBSG, 281075DSSG, 281075CHSG, 281075DBSG, 281075BASG, 281075BBSG, 281075, 281275, 282075, 283275, 281775, 283475, 282425, 282425-C, 282425-C1, 282425-C2, 282425-C3, 618078, 838075, MEC73031WH, MEC73031SL, MEC73031CH, MEC73031BL, MEC73031RG, AA730MW, AA730MT, AA730MB, GA73041CH, GA73041DS, GA73041MB, GA73041GR, GA73041MW (Totally 45 models)
Brand Names:	<b>legrand, tenby</b>
Specification<s>/Standards:	BS 4177: 1992 + AMD 1:1993 + AMD 2:1997 + AMD 3:2004+AMD 4:2007 BS 1363-2:2023
Verification Issuing Office Name & Address:	Intertek Testing Services (Shanghai FTZ) Co., Ltd. Building 86, No.1198, Qinzhou North Road, Shanghai, China.
Date of Tests:	2025-01-16 to 2025-03-11
Test Report Number(s):	2501B1368SHA-001; 2501B1368SHA-002
Manufacture Name & Address:	Same as applicant (for all models except for AA730MW, AA730MT and AA730MB, which refers to page 3)
Additional information in Appendix.	



Signature

Name: Oliver Wei

Position: Manager

Date: 14 March 2025

This Verification is for the exclusive use of Intertek's client and is provided pursuant to the agreement between Intertek and its Client. Intertek's responsibility and liability are limited to the terms and conditions of the agreement. Intertek assumes no liability to any party, other than to the Client in accordance with the agreement, for any loss, expense or damage occasioned by the use of this Verification. Only the Client is authorized to permit copying or distribution of this Verification. Any use of the Intertek name or one of its marks for the sale or advertisement of the tested material, product or service must first be approved in writing by Intertek. The observations and test/inspection results referenced in this Verification are relevant only to the sample tested/inspected. This Verification by itself does not imply that the material, product, or service is or has ever been under an Intertek certification program.

## APPENDIX: Test Verification of Conformity

This is an Appendix to Test Verification of Conformity Number: 2501B1368SHA-V2

Difference between models:

No.	Model	Description
1	617678	White
2	617778	Anthracite
3	617878	Ivory
4	281075MW	Matt white, with metal frame.
5	281075MG	Matt grey, with metal frame.
6	281075MB	Matt black, with metal frame.
7	281075DS	Dark sliver, with metal frame.
8	281075CH	Champagne, with metal frame.
9	281075DB	Dark bronze, with metal frame.
10	281075BA	Brushed aluminium, with metal frame.
11	281075BB	Brushed black, with metal frame.
12	281075MWSG	Matt white, with metal frame.
13	281075MGSG	Matt grey, with metal frame.
14	281075MBSG	Matt black, with metal frame.
15	281075DSSG	Dark sliver, with metal frame.
16	281075CHSG	Champagne, with metal frame.
17	281075DBSG	Dark bronze, with metal frame.
18	281075BASG	Brushed aluminum, with metal frame.
19	281075BBSG	Brushed black, with metal frame.
20	281075	White
21	281275	Silver
22	282075	Matt Black
23	283275	Pearl
24	281775	Champagne
25	283475	Dark Silver
26	282425	White
27	282425-C	Matt Black
28	282425-C1	Rosegold
29	282425-C2	Champagne
30	282425-C3	Dark sliver

This Verification is for the exclusive use of Intertek's client and is provided pursuant to the agreement between Intertek and its Client. Intertek's responsibility and liability are limited to the terms and conditions of the agreement. Intertek assumes no liability to any party, other than to the Client in accordance with the agreement, for any loss, expense or damage occasioned by the use of this Verification. Only the Client is authorized to permit copying or distribution of this Verification. Any use of the Intertek name or one of its marks for the sale or advertisement of the tested material, product or service must first be approved in writing by Intertek. The observations and test/inspection results referenced in this Verification are relevant only to the sample tested/inspected. This Verification by itself does not imply that the material, product, or service is or has ever been under an Intertek certification program.

## APPENDIX: Test Verification of Conformity

This is an Appendix to Test Verification of Conformity Number: 2501B1368SHA-V2

31	618078	White
32	838075	White, with trademark tenby.
33	MEC73031WH	White
34	MEC73031SL	Silver
35	MEC73031CH	Champagne
36	MEC73031BL	Black
37	MEC73031RG	Rosegold
38	AA730MW	Matt White
39	AA730MT	Matt Titanium
40	AA730MB	Matt Black
41	GA73041CH	Champagne
42	GA73041DS	Dark silver
43	GA73041MB	Matt black
44	GA73041GR	Graphite
45	GA73041MW	Matt White

Note1: 281075xx series and 281075xxSG series have the same construction, except there is riveting connection between earthing circuit and metal frame for 281075xxSG series.

Note 2: All models with trademark legrand except that 838075 with trademark tenby.

Note 3: All models have the similar construction, except with different cover plate and earthing circuit.

Note 4: The three models AA730MW, AA730MT and AA730MB are only main part and should be used with cover plate provided by the manufacturer.

Note 5: Additional information for factories and accessories for AA730MW, AA730MT and AA730MB as below.

Note 6: The models listed below may be supplemented with a prefix of type LG-, BT-... and/or suffix of type 0, 1, 2, 3, 4, FI, EX... (to indicate the factory location), the products are technically the same.

Note 7: The model GA73041xx series and 282425xx series have the same construction, only the appearance of the cover plate fixing bracket is different.

The factory locations for socket part and cover plate are indicated with background colors in below table.  
(the factories in green color are for cooker control units part, and in blue color is for cover plate)

Factories	Address
LEGRAND Intelligent ELECTRICAL (HUIZHOU) CO, LTD	Bldg. B1-B3, East No.39 Hechang 6th Rd., HZZK Hi-tech Industrial Development Zone, Huizhou 516001, Guangdong, CHINA
NOVATEUR ELECTRICAL & DIGITAL SYSTEMS PVT. LTD	A-2, MIDC AREA, MALEGAON VILLAGE, SINNAR, DIST. - NASHIK-422113. MAHARASHTRA. INDIA
LEGRAND	Avenue du Parc Alata - 60550 Verneuil en Halatte - FRANCE
RAIS HASSAN SAADI Logistics Dubai	Jebel Ali Free Zone, P.O. Box 7 Dubai - UNITED ARAB EMIRATES
NOVATEUR ELECTRICAL & DIGITAL SYSTEMS PVT. LTD	A-2, MIDC AREA, MALEGAON VILLAGE, SINNAR, DIST. - NASHIK-422113. MAHARASHTRA. INDIA

This Verification is for the exclusive use of Intertek's client and is provided pursuant to the agreement between Intertek and its Client. Intertek's responsibility and liability are limited to the terms and conditions of the agreement. Intertek assumes no liability to any party, other than to the Client in accordance with the agreement, for any loss, expense or damage occasioned by the use of this Verification. Only the Client is authorized to permit copying or distribution of this Verification. Any use of the Intertek name or one of its marks for the sale or advertisement of the tested material, product or service must first be approved in writing by Intertek. The observations and test/inspection results referenced in this Verification are relevant only to the sample tested/inspected. This Verification by itself does not imply that the material, product, or service is or has ever been under an Intertek certification program.

## APPENDIX: Test Verification of Conformity

This is an Appendix to Test Verification of Conformity Number: 2501B1368SHA-V2

### Models:

Matt White	Matt Titanium	Matt Black	Rated values	Switch	Actuating	Gang	Specification
AA730MW	AA730MT	AA730MB	Socket: 13A 250V~ Switch: 45A 250V~	Double pole	Rocker	1	Pilot light

### Cover plates:

Matt White	Matt Titanium	Matt Black	Frosted White	Frosted Black	Dark Aluminum	Brushed Stainless Steel	Night Blue	Solid Aluminum	Designation
AC1109MW	AC1109MT	AC1109MB	AC1109FW	AC1109FB	AC1109DA	AC1109BS	AC1109NB	AC1109SA	2G BS PLATE FOR COOKER UNIT



Signature

Name: Oliver Wei

Position: Manager

Date: 14 March 2025

This Verification is for the exclusive use of Intertek's client and is provided pursuant to the agreement between Intertek and its Client. Intertek's responsibility and liability are limited to the terms and conditions of the agreement. Intertek assumes no liability to any party, other than to the Client in accordance with the agreement, for any loss, expense or damage occasioned by the use of this Verification. Only the Client is authorized to permit copying or distribution of this Verification. Any use of the Intertek name or one of its marks for the sale or advertisement of the tested material, product or service must first be approved in writing by Intertek. The observations and test/inspection results referenced in this Verification are relevant only to the sample tested/inspected. This Verification by itself does not imply that the material, product, or service is or has ever been under an Intertek certification program.