

IEC SYSTEM FOR MUTUAL RECOGNITION OF TEST CERTIFICATES FOR ELECTRICAL EQUIPMENT (IECEE) CB SCHEME

CB TEST CERTIFICATE

Name and address of the applicant

Name and address of the manufacturer

Product

Switches

Legrand France

128 Av. du Mal de Lattre de Tassigny

87045 Limoges Cedex

France

Legrand France

128 Av. du Mal de Lattre de Tassigny

87045 Limoges Cedex

France

Name and address of the factory

Note: When more than one factory, please report on page 2

See additional page(s) for the listing of 3 factories

250 V AC, 6 A, 6 AX, 10 A, 10 AX, IP20

Ratings and principal characteristics

For detailed Type References and further Rating see additional page(s) of this CB Test Certificate.

Trademark / Brand (if any)

Model / Type Ref.

reported on page 2)

LEGRAND PLANET WATTOHM

FLANEI WAIIO

Customer's Testing Facility (CTF) Stage used

N/A

ASL with LEGRAND Trade Mark:

T003116, T003117, T003118, T003120, T003121, T003258, T003259, T003260, T003262, T003263, T003473 and 0 861 04, 0 860 84, 0 860 85, 0 860 87, 0 860 88

ASL with PLANET WATTOHM Trade Mark: T003116, T003117, T003121, T003258

Additional information (if necessary may also be

See additional page(s) for further Additional information. This CB Test Certificate replaces HU-004935, issued 2024-05-14, due to CB Test Report modification. Product Certification body accredited by NAH under

No. NAH-6-0035/2019/K. For Accessories see CB Test Report.

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

IEC 60669-1:2017

As shown in the Test Report Ref. No. which forms part of this Certificate

HU24ASLA 001

This CB Test Certificate is issued by the National Certification Body



TÜV Rheinland InterCert Kft., MEEI Division H-1143 Budapest, Gizella út 51-57., Hungary Web: www.tuv.com

Date: 2024-07-01

Signature: Tötös Tamás László



Page 2 of 5

Additional information:

Type References of switches mounted with screwless type terminals $% \left(\frac{1}{2}\right) =\frac{1}{2}\left(\frac{1}{2}\right) +\frac{1}{2}\left(\frac{1}{2}\right) +\frac{1}{2}\left($

Trademark: LEGRAND

R means Rocker, RM means Momentary Rocker, NT means Neutral Terminal, RS means Roling Shutter, MVS means Mechanical Ventilation System

Type Ref.	Refer Complete		Pattern	Rated current	Method of act.	Pilot light	Spec.	DIY
m002116	0000011	086101L	6	10AX	R			
T003116	086001L	and 086115L	6	10A	RM			
T003117	086017L	086117L	6	10AX	R	Х		
1003117	0000171	00011/L	6	10A	RM	х		
	ALB2212WH		6	10AX	R	х	NT	Х
T003118	ALB2211WH and ALB2216WH		6	10AX	R	Х	NT	х
	086009* and 086009L*	086109* and 086109L*	6	10A	RM	х	NT	
T003120	ALA2313WH*		6	10A	RM	Х	NT	Х
	ALA2311WH, ALB2311WH, ALB2315WH		6	10A	RM	х	NT	x
T003121	086013 and 086013L	086113 and 086113L	4	6AX	R		RS	
	ALB2612WH	ALC2221WH	4	6AX	R		RS	Х
		086120L	6+6	10AX+10A	R+RM			
m002250	086020L		2x6	10A	RM			
			2x6	10AX	R			
T003258	ALB2221WH, ALB2020WH, ALA2221WH		6+6	10AX+10A	R+RM			X
			2x6	10A	RM			X
	ALAZZZIWI	AUCZUZUWI	2x6	10AX	R			Х



Date: 2024-07-01

Signature:

Tötös Tamás László



Page 3 of 5

Additional information:

Type Ref.	Refer Complete	ences Modular	Pattern		Method of act.	Spec.	DIY
T003259	086010 and 086010L	086110 and 086110L	4	10A	RM	RS	
	ALB2613WH		4	10A	RM	RS	х
T003260	ALB2310WH		6	10A	RM		Х
T003262	086002 and 086002L	086102 and 086102L	5	10AX	R		
	ALB2012WH		5	10AX	R		Х
T003263	086003 and 086003L	086103 and 086103L	2	10AX	R		
	ALB2113WH		2	10AX	R		X
	086016 and 086016L	086116 and 086116L	6	10AX	R	MVS	
	ALB660WH		6	10AX	R		X
т003473	ALB2213WH, ALA2214WH, ALB2214WH and ALC2210WH		Н 6	10AX	R		х
	ALB2213BR		6	10AX	R		X

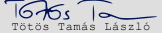
^{*}product is Label Holder

(For further Type References see next page)



Date: 2024-07-01

Signature:





Page 4 of 5

Additional information:

Type References of switches mounted with screw-type terminals

Trademark: LEGRAND

R means Rocker, RM means Momentary Rocker, NS means Narrow Series

Type Ref.	Refer Complete		Pattern	Rated current	Method of act.	Pilot light	Spec.	DIY
0 861 04	086004	086104	7	10AX	R			
	ALB2010WH		7	10AX	R		*	Х
	0 860 84	0 861 84	6	10AX	R		NS	
	0 860 85	0 861 85	1	6A	RM		NS	
	0 860 87		6	10AX	R		NS	
	0 860 88		1	6A	RM		NS	

^{*}ALB2010WH = DIY of 0860004

Type References of switches mounted with screwless type terminals $% \left(\frac{1}{2}\right) =\frac{1}{2}\left(\frac{1}{2}\right) +\frac{1}{2}\left(\frac{1}{2}\right) +\frac{1}{2}\left($

Trademark: PLANET WATTOHM

R means Rocker, RM means Momentary Rocker, NT means Neutral Terminal, RS means Roling Shutter

Type Reference		Ref. Modular	Patt.	Rated current	Method of act.	Pilot light	Spec.	DIY		
m002116)3116 0 861 01	0.61	011	AK2010WH and	6	10AX	R			
		0111	AKL2010WH	9	10A	RM				
T003117	0	861	17L	AK2011WH	6	10AX	R	Х		
						10A	RM	Х		
T003120*	0	861	09L	AK2313WH	6	10A	RM	Х	NT	х
T003121	0	861	13L	AK2612WH	4	10AX	R		RS	х
Т003258				AK2020WH	6+6	10AX+10A	R+RM			
	0	861	20L	and AKL2020WH -	2x6	10A	RM			
				AIULUZUZUWII	2x6	10AX	R			

^{*}product is Label Holder



Date: 2024-07-01

Signature:

Tötös Tamás László



HU-005025

Page 5 of 5

Factories:

- Legrand France
- 128 Av. du Mal de Lattre de Tassigny 87045 Limoges Cedex France
- LEGRAND Magyarország Villamossági Rendszerek ZRt.
- Ipartelepi út 14. 6600 Szentes Hungary
 - LEGRAND France
- 3. 80 route d'Evron 72140 Sillé-le-Guillaume France



Date: 2024-07-01

Signature:

