

ASTA LICENCE

ASTA DIAMOND MARK

Licence No. 782

Organization: Legrand SNC

128 Av du Maréchal-de-Lattre-de-Tassigny

87045 Limoges

France

Product: General Purpose Switches

Designation: Synergy

Colour(s): See Endorsements

Characteristics: 250 Volts 50 Hz, 20A and 20AX

Pattern Nos. 1, 2 and 6

One way, two way and double pole

Normal gap

IP20 Rocker

With screw-type terminals

Designs A & B

Flush and surface mounting

Approval Standard: IEC 60669-1: 2017 (Edition 4.0)

Issue Number: 9

Review Date: 30 November 2029

Factory Reference: LEGHCN.A1, LEGRUK.A2, WTEMCN.01

R. W. Hayward

Name

Signature

13 November 2025

Date



ASTA Certificates, ASTA Licences and ASTA Test Reports

ASTA Certificates, ASTA Licences and ASTA Test Reports are issued by Intertek for the exclusive use of the party applying for the Certificate, Licence or Test Report and any related testing. Intertek assumes no liability to any parties other than those with which it has an agreement and then only in accordance with the agreed Terms and Conditions.

The Applicant is authorised to copy or distribute ASTA Certificates, ASTA Licences and

ASTA Test Reports provided the entire contents are included, or Certificate Front Sheets accompanied by any associated pages on which are stated the assigned rated characteristics and no part is obscured or illegible, or Licence front sheets. Permission must be obtained from Intertek before any other kind of reproduction is made.

The holder of an ASTA Certificate may claim in Trade Journals, Catalogues, Technical Articles etc., and without the prior approval of Intertek that the product identified in an ASTA Certificate is ASTA Certified.

The holder of an ASTA Licence may claim in Trade Journals, Catalogues, Technical Articles etc., and without the prior approval of Intertek that the product identified in an ASTA Licence is ASTA Approved.

To minimise the possibility of any misunderstanding such claims must clearly identify the product(s) certified or approved, the ratings verified by ASTA and the Standard against which certification/approval has been made.

Any other use of the Intertek or ASTA names must first be approved in writing by Intertek. Test results and ratings proven by testing included in ASTA Certificates and ASTA Test Reports relate specifically to the sample(s) tested.

Types of ASTA Certificates

Certificates are issued when samples of a particular product design have been tested satisfactorily against the requirements of a National, European, International or ASTA Standard. Several forms of Certificate are available, including:

Certificate of Complete Compliance

Verifies compliance with all the requirements of a Standard

Certificate of Type/Verification Tests

Verifies complete series of type/verification tests prescribed in a Standard has been made successfully.

Certificate of Selected Type/Verification Tests

Verifies specified type/verification tests have been made successfully

Supplementary Certificate

Extends the scope of an existing Certificate to cover changes in rating or in design

ASTA Test Report

An ASTA Test Report is issued when tests otherwise satisfactory cannot be included in a Certificate for one or more reasons, e.g. verification of non-standard ratings

ASTA Licences and ASTA Diamond Mark

The use of the ASTA Diamond Mark on products is authorised by an ASTA Licence. Products covered by an ASTA Licence can be referred to as ASTA Approved. Requirements for ASTA Licences include testing for full compliance with relevant standards and satisfactory, on-going assessment of production. Validity and use of ASTA Licences are subject to compliance with Intertek Certification Regulations.

For more information see

http://www.intertekukcertification.co.uk/docs/LMS-EMEA-UK-CERTREGS%201.8%20Certification%20Regulations.pdf

Authenticity

Authenticity of any ASTA document can be confirmed by contacting Intertek

Email: asta@intertek.com, Tel: +44 116 296 2900



ASTA LICENCE NO. 782

Issue No. 9

ENDORSEMENT 1 OF 4

Product: General Purpose Switches

Designation: Synergy

APPROVED SITES FOR MANUFACTURE/PRODUCTION

Legrand Intelligent Electrical (Huizhou) Co., Ltd Legrand Electric Ltd

Factory Bldg. B1-B3, No. 39 Unit 12 No. 1 Industrial Estate

East Hechang No. 6 Road Medomsley Road

Zhongkai Consett

Huizhou 516006 County Durham

Guangdong DH8 6SR

China United Kingdom

Factory Code: LEGHCN.A1 Factory Code: LEGRUK.A2

Wen'an Taide Electrical Manufacturing Co., Ltd

Beisanchakou Degui

Wen'an

Langfang City, 065808

Hebei Province

China

Factory Code: WTEMCN.01

Conditions for maintenance of Licence:

- 1) Compliance with Certification Regulations.
- 2) Inspection of manufacturing facilities each year with satisfactory outcome.
- 3) Surveillance testing of production samples at required intervals with satisfactory outcome.
- 4) Satisfactory actions in the event of any compliance and/or safety issues becoming known after product has been supplied.
- 5) Prompt payment of invoices.

Licence Renewal:

Licence fee will be invoiced annually during the month of March.

The Licence document will be reissued following any changes advised or variants tested. A fee may be charged for reissue.

Surveillance samples:

Samples are required to be tested in accordance with Intertek surveillance testing programmes. Samples should preferably be selected during scheduled Factory inspection visits.

The fee for testing will be invoiced at the time of testing. A summary of testing will be provided.



782 **ASTA LICENCE NO.** 9 Issue No.

ENDORSEMENT 2 OF 4

Product: General Purpose Switches

Designation: Synergy

Use of the ASTA Mark:

The ASTA Mark may be used on the product and in marketing material relating to the product, as permitted by the Certification Regulations.

The Licence number should be marked on the product (mandatory on BS 1363 plugs, where feasible on other products) in a form agreed by Intertek, such as

[&]quot;Approved by ASTA Licence no. 782".

COMPLIANCE TESTING	
Reason for test	ASTA reference/certificate
Complete compliance	16435
Additional versions	18775
Modification - alternative manufacturing site, CRUICN.A1	S20385A
Modification - alternative variants	S21003
Modification - alternative manufacturing site, WTEMCN.01	S21303
Modification - update of standard to IEC 60669-1: 2017 and surveillance testing	(69521)
Modification - alternative manufacturing site, LEGHCN.A1	ASTA-LIC-104365737LCS001



Page 4 of 6



ASTA LICENCE NO. 782 Issue No. 9

ENDORSEMENT 3 OF 4

Product: General Purpose Switches

Designation: Synergy

PRODUCT VARIATIONS:

Classified: normal gap, IP 20, rocker, screw type

Trademark: LEGRAND

Gang	Pattern	Rating	Type reference	Flex outlet	Neon (LED)	White	White E	Traditional satin brass	Traditional brushed stainless steel	Traditional polished stainless steel	Observation
Design						В	В	В	В	В	
Method of application							Flush	Flush	Flush	Flush	
1	2	20A 250V	IA024	No	No	730010	730010E	733410	733010	733210	
1	2	20A 250V	IA024	No	Yes	<mark>730012</mark>	730012E	733412	733012	733212	
1	2	20A 250V	IA025	Yes	No	<mark>730014</mark>					
1	2	20A 250V	IA025	Yes	Yes	<mark>730016</mark>		733416	733016	733216	
2	2+2	20A 250V		No	Yes	<mark>730018</mark>					Marked "sink" "bath"
1	2	20A 250V	IA024	No	No	<mark>730110</mark>	730110E				Marked "Water heater"
1	2	20A 250V	IA024	No	Yes	<mark>730112</mark>	730112E				Marked "Water heater"
1	2	20A 250V	IA025	Yes	No	<mark>730114</mark>					Marked "Water heater"
1	2	20A 250V	IA025	Yes	Yes	<mark>730116</mark>					Marked "Water heater"
1	1	20AX 250V	IA032	No	No	<mark>730130</mark>	730130E				
1	6	20AX 250V	IA033	No	No	<mark>730131</mark>	<mark>730131E</mark>	733531	733131	733331	
2	6	20AX 250V	IA034	No	No	<mark>730132</mark>	<mark>730132E</mark>	733532	733132	733332	
3	6	20AX 250V	IA035	No	No	<mark>730133</mark>	<mark>730133E</mark>		733133		
2	1	20AX 250V	IA036	No	No	<mark>730134</mark>	<mark>730134E</mark>				
3	1	20AX 250V	IA037	No	No	<mark>730135</mark>	730135E				

Gang	Pattern	Rating	Type reference	Flex outlet	Neon (LED)	Modern nickel	Modern silver	Metal clad	Sleek design brushed stainless steel	Sleek design polished stainless steel	Sleek design glossy gold	Authentic brushed stainless steel	Authentic polished stainless steel	Authentic glossy gold
		Desig	n			Α	Α	В	Α	Α	Α	В	В	В
		Method of ap	plicatio	n		Flush	Flush	Surface	Flush	Flush	Flush	Flush	Flush	Flush
_ 1	2	20A 250V	IA02	No	No	731210	731010	<mark>733810</mark>	832010	832210	832410	833010	833210	833410
_ 1	2	20A 250V	IA02	No	Yes	731212	731012	<mark>733812</mark>	832012	832212	832412	833012	833212	833412
_ 1	2	20A 250V	IA02	Yes	Yes	731216	731016	<mark>733816</mark>	832016	832216	832416	833016	833216	833416
_ 1	6	20AX 250V	IA03	No	No	731331	731131		832131	832331	832531	833131	833331	833531
2	6	20AX 250V	IA03	No	No	731332	731132		832132	832332	832532	833132	833332	833532
_ 3	6	20AX 250V	IA03	No	No				832133	832333	832533	833133	833333	833533
4	6	20AX 250V	IA03	No	No				832134	832334	832534			

Key of manufacturing: yellow: LEGHCN.A1 & WTEMCN.01 / blue: LEGRUK.A2



782 **ASTA LICENCE NO.** 9 Issue No.

ENDORSEMENT 4 OF 4

Product: General Purpose Switches

Designation: Synergy

PRODUCT VARIATIONS (CONTINUED):

Classified: normal gap, IP 20, rocker, screw type

Trademark: TENBY

Trademark. TEND																
Gang	pattern	Rating	Type reference	Flex outlet		Neon (LED)	Satin brass				Polished stainless steel	Classic brass	Classic gold	DECO UP gold	DECO UP brushed stainless steel	DECO UP polished stainless steel
		Desig	n				E	3	E	3	В	Α	Α	В	В	В
		Method of ap	plicatio	n			Flu		Flu		Flush	Flush	Flush	Flush	Flush	Flush
_1	2	20A 250V	IA02	No		No		243	738		738643	738843	737943	748243	748443	748643
_1	2	20A 250V	IA02	No		Yes	738		738		738644	738844	737944	748244	748444	748644
1	2	20A 250V	IA02	Ye		No	73828		738		738684	738884	737984	748284	748484	748684
1	2	20A 250V	IA02	Ye		Yes	738294		738		738694	738894	737994	748294	748494	748694
1	6	20AX 250V	IA03	No		No	738224		738		738624	738824	737924			
2	6	20AX 250V	IA03	No		No	738225 738226		738		738625	738825	737925			
3	6	20AX 250V	IA03	No	0	No	/38	226	738	426	738626	738826	737926			
Gang	pattern	Rating	Type reference		Flex outlet		Neon (LED)	Metal clad		Metal clad E		White	White export		Observation	
			sign					В		В		В	В			
		Method of							Surface S		urface	Flush	Flush			
1	2	20A 250V	IA02		No		Yes	73	37344 7		<mark>37244</mark>					
1_	2	20A 250V	IA02		Yes		Yes					738047	737047	Marke	d "Water	heater"
1	2	20A 250V	IA02		Yes		Yes					738049	737049			
1	2	20A 250V	IA02		Yes		Yes					738051	737051			
11	1	20AX 250V	IA03		No		No					738124	737124			
1	6	20AX 250V	IA03		No		No					738024	737024			
2	6 6	20AX 250V 20AX 250V	IA03		No No		No No					738025 738026	737025 737026			
3 2	1	20AX 250V	IA03		No		No					738026	737026			
3	1	20AX 250V	IA03		No		No					738125	737125			
J		20AA 230V	IAUS	, ,	IVO	,	140					, 30120	73/120			

Key of manufacturing: yellow: LEGHCN.A1 & WTEMCN.01 / blue: LEGRUK.A2