



ASTA Licence

This Licence authorises use of the

ASTA Diamond Mark

Licence No. 781

The ASTA Diamond Mark is a symbol of electrical safety. It provides evidence for customers and authorities that Intertek has independently tested and certified the product's compliance to applicable safety standards, also that Intertek monitors production and testing to ensure subsequent production continues to comply with stated standards.

This Licence is valid until the review date or earlier if preceded by the withdrawal of the Approval Standard or otherwise withdrawn by the Certification Body. Current validity status can be confirmed by contacting: Intertek (ASTA office) Centre Court Meridian Business Park Leicester LE19 1WD United Kingdom Tel: +44 (0)116 263 0330 asta@intertek.com

Details of Approved variants, components and sites are given on Endorsements to this Licence (4 pages)



Organisation:

Legrand SNC

128 Av de Maréchal-de-Lattre-de-Tassigny, 87045 Limoges, France

Product: Designation:

Colour(s):

250 Volts a.c. 50 Hz One way (Pattern No. 1) Intermediate (Pattern No. 7)

IP20 protection Design A & B

Approval Standard:

General Purpose Switches Synergy

As Endorsements 10 A and 10 AX

Two-way (Pattern No. 6) Normal-gap, rocker

Flush & surface mounting

With screw type terminals

IEC 60669-1 Edition 3.2

Issue number: Review date:

Factory Reference:

30th June 2021

LEGRCN.01. LEGRUK.A2.

WTEMCN.01

R W Hayward

Name

Signature

9th August 2017

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://intertek.com/europeaninspection

Short-Circuit Testing Liaison (STL)

Intertek (ASTA) is a member of the Short-Circuit Testing Liaison. For further details please refer to http://stl-liaison.org

Authenticity

Authenticity of any ASTA document can be confirmed by contacting the Intertek office detailed on the front of this document.



ASTA Licence No. 781, Endorsement 1 of 4

Product: General Purpose Switches Designation: Synergy

Approved sites for manufacture/production:

Legrand (Beijing) Electricals Co., Ltd. No. 4 Chaoqian Road Chang Ping District Ke ji Yuan Qu Beijing, 101214 China LEGRCN.01 Legrand Electric Ltd
Unit 12 No. 1 Industrial Estate
Medomsley Road
Consett
County Durham, DH8 6SR
United Kingdom
LEGRUK.A2

Wen'an Taide Electrical Manufacturing Co., Ltd Beisanchakou Degui Wen'an Langfang City, 065808 Hebei Province China 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.

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 "Approved by ASTA Licence no. 781".

Marketing of product with alternative designation(s) or brand name(s):

This Licence relates only to products specifically described herein. Any alternative designations and/or brand names should be advised to Intertek. The Licence will then be reissued accordingly. Alternative brand names (if applicable) are shown on an Annex to this Licence.

Endorsement to ASTA Licence 781 issue number: 9 dated 9th August 2017 Contact: asta@intertek.com Website: www.intertek.com



ASTA Licence No. 781, Endorsement 2 of 4

Product: General Purpose Switches Designation: Synergy

Compliance Testing:

Reason for test	ASTA reference / certificate
Complete compliance	15995
Modification – additional versions and manufacturing sites	18668
Modification – alternative manufacturing site, CRUICN.A1	S20384
Modification – additional variants	S21002
Modification – alternative manufacturing site, WTEMCN.01	S21302

Endorsement to ASTA Licence 781 issue number: 9 dated 9th August 2017 Contact: asta@intertek.com Website: www.intertek.com



ASTA Licence No. 781, Endorsement 3 of 4

Product: General Purpose Switches Designation: Synergy

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

-	Trad	emark	: LEGRAND										
	Gang	pattern	Rating	Type reference	White	White E	Traditional satin	brass	Traditional brushed stainless steel	Modern nickel	Modern silver	Traditional poliched stainless	Observation
П			Design		В	В	В		В	Α	Α	В	
		Meth	nod of application	on	Flush	Flush	Flus	sh	Flush	Flus			
	1	1	10AX 250V	IA001	730000	730000			733000			00 7332	
	1	6	10AX 250V	IA002	730001	730001		_	733001	7312			
4	1	7	10AX 250V	IA003	730005	730005		05	733005	7312	05 7310	05 7332	05
	2	1	10AX 250V	IA006	730024	730024							
	2	6	10AX 250V	IA006	730002	730002		02	733002	7312	02 7310	02 7332	02
П	3	1	10AX 250V	IA007	730124	730124		00			00 7040	00 7000	
	3	6	10AX 250V	IA007	730003	730003			733003	7312			
Н	4	6	10AX 250V	IA021	730004	730004		04	733004	7312	04 7310	04 7332	04
	6	6	10AX 250V	IA022	730006		_	07	722007	7312	07 7310	07 7332	07 Momentary contact
H	1	6	10A 250V 10A 250V	IA020	730007 730011	730007 730011		0/ /	733007	1312	0///310	01 1332	Momentary contact with
	'	O	10A 250V	IAUZU	730011	730011	-						"press" marked on rock
-	1	6	10A 250V	IA020	730107	730107	E	+					Momentary contact wit
													bell graphic on rocker
	Gang	pattern	Rating	Type reference	Metal clad	Sleek design brushed stainless steel	Sleek design polished stainless steel	Sleek design glossy		Authentic brushed stainless steel	Authentic polished stainless steel	Authentic glossy gold	Observation
╟	Design			В	A	A		A	В	В	В		
1	4		od of application		Surface	Flush	Flush	FI		Flush	Flush	Flush	
1	1 1	1	10AX 250V 10AX 250V	IA001 IA002	733800 733801	832001	832201	830				833400	
1	1	7	10AX 250V 10AX 250V	IA002		832005							
1	2	6	10AX 250V	IA003		832002							
1	3	6	10AX 250V	IA000	733803	002002	OULLUL	002			833203		
ŀ	4	6	10AX 250V	IA007							833204		
ŀ	1	6	10A 250V	IA020		832007	832207	832					Momentary contact
l -					<u> </u>			-	-	-	-	-	

Key of manufacturing : yellow : LEGRCN.01 & WTEMCN.01 / red : LEGRCN.01 / blue : LEGRUK.A2

Endorsement to ASTA Licence 781 issue number: 9 dated 9th August 2017 Contact: asta@intertek.com Website: www.intertek.com



ASTA Licence No. 781, Endorsement 4 of 4

Product: General Purpose Switches

Designation: Synergy

Γrad	emark	: TENBY		iker, scre	w type							
Gang	pattern	Rating	Type reference	Satin brass	Brushed stainless steel	Polished stainless steel	Classic brass	Classic gold	Observation			
		Design		В	В	В	Α	Α				
	Meth	od of application	on	Flush	Flush	Flush	Flush	Flush				
1	1	10AX 250V	IA001	738211	738411	738611						J
1	6	10AX 250V	IA002	738212	738412	738612	738812	737912	- i			
1_	7	10AX 250V	IA003	738213	738413	738613	738813	737913				_
2	6	10AX 250V	IA006	738222	738422	738622	738822	737922				1
3	6	10AX 250V	IA007	738232	738432	738632	738832	737932				1
4	6	10AX 250V	IA021	738242	738442	738642	738842	737942	2			-
6	6	10AX 250V	IA022	738262	738462	738662	738862	737962				1
1	1	10A 250V	IA020	738210	738410	738610	738810	737910		entary co		
									rocke	bell grap	ohic on	
			1				L	L		<u></u>		J
Gang	pattern	Rating	Type reference	, Metal clad	Metal clad E	White	White export	DECO UP gold	DECO UP brushed stainless		Observation	
Gang		l Design	'	В	Metal clad	В	В	В	В	В	Observation	
	Meth	Design od of application	on		Metal clad	B Flush	B Flush	B Flush	B Flush	B Flush	Observation	
1	Meth	Design od of application 10AX 250V	on IA001	B Surface	Metal clad B Surface	B Flush 738011	B Flush 737011	B Flush 738211	B Flush 738411	B Flush 738611	Observation	
1	Meth 1 6	Design od of application 10AX 250V 10AX 250V	on IA001 IA002	В	Metal clad	B Flush 738011 738012	B Flush 737011 737012	B Flush 738211 738212	B Flush 738411 738412	B Flush 738611 738612		
1 1 1	Meth	Design od of application 10AX 250V 10AX 250V 10AX 250V	on IA001 IA002 IA003	B Surface	Metal clad B Surface	B Flush 738011 738012 738013	B Flush 737011 737012 737013	B Flush 738211	B Flush 738411 738412	B Flush 738611 738612		
1 1 1 2	Meth 1 6 7	Design od of application 10AX 250V 10AX 250V 10AX 250V 10AX 250V	on IA001 IA002 IA003 IA006	B Surface 737312	Metal clad B Surface	B Flush 738011 738012 738013 738021	B Flush 737011 737012 737013 737021	B Flush 738211 738212 738213	B Flush 738411 738412 738413	B Flush 738611 738612 738613		
1 1 1 2 2	Meth 1 6 7 1 6	Design od of application 10AX 250V 10AX 250V 10AX 250V 10AX 250V 10AX 250V	on IA001 IA002 IA003 IA006 IA006	B Surface	Metal clad B Surface	B Flush 738011 738012 738013 738021 738022	B Flush 737011 737012 737013 737021 737022	B Flush 738211 738212	B Flush 738411 738412 738413	B Flush 738611 738612 738613		
1 1 1 2 2 3	Meth 1 6 7 1 6 1	Design od of application 10AX 250V 10AX 250V 10AX 250V 10AX 250V 10AX 250V 10AX 250V	on IA001 IA002 IA003 IA006 IA006 IA007	B Surface 737312 737322	B Surface 737212	B Flush 738011 738012 738013 738021 738022 738031	B Flush 737011 737012 737013 737021 737022 737031	B Flush 738211 738212 738213 738222	B Flush 738411 738412 738413	B Flush 738611 738612 738613		
1 1 2 2 3 3	Meth 1 6 7 1 6 1 6	Design od of application 10AX 250V	on IA001 IA002 IA003 IA006 IA006 IA007 IA007	B Surface 737312	B Surface 737212	B Flush 738011 738012 738021 738022 738031 738032	B Flush 737011 737012 737013 737021 737022 737031 737032	B Flush 738211 738212 738213 738222	B Flush 738411 738412 738413 738422	B Flush 738611 738612 738613 738622		
1 1 1 2 2 3 3 4	Meth 1 6 7 1 6 1 6 6	Design od of application 10AX 250V	on IA001 IA002 IA003 IA006 IA006 IA007 IA007	B Surface 737312 737322	B Surface 737212	B Flush 738011 738012 738013 738021 738031 738032 738042	B Flush 737011 737012 737013 737021 737022 737031 737032 737042	B Flush 738211 738212 738213 738222 738222 738232 738242	B Flush 738411 738412 738413 738422 738432 738442	B Flush 738611 738612 738613 738622 738632 738642		
1 1 1 2 2 3 3 4 6	Meth 1 6 7 1 6 1 6 6 6	Design od of application 10AX 250V	on IA001 IA002 IA003 IA006 IA006 IA007 IA007 IA021 IA022	B Surface 737312 737322	B Surface 737212	B Flush 738011 738012 738013 738021 738032 738031 738032 738042 738062	B Flush 737011 737012 737013 737021 737022 737031 737032 737042 737062	B Flush 738211 738212 738213 738222 738232 738232 738242 738262	B Flush 738411 738412 738413 738422 738432 738442	B Flush 738611 738612 738613 738622 738632 738642		tary contact
1 1 1 2 2 3 3 4	Meth 1 6 7 1 6 1 6 6	Design od of application 10AX 250V	on IA001 IA002 IA003 IA006 IA006 IA007 IA007	B Surface 737312 737322	B Surface 737212	B Flush 738011 738012 738013 738021 738032 738032 738042 738062 738014	B Flush 737011 737012 737013 737021 737022 737031 737032 737042 737062 737014	B Flush 738211 738212 738213 738222 738232 738242 738262	B Flush 738411 738412 738413 738422 738432 738442 738462	B Flush 738611 738612 738613 738622 738632 738642 738662	Moment	tary contact

Product Variations

- Versions with "E" suffix have additional marking "made in China" marked on the base.
- Momentary contact versions are 10A only.
- Faceplate mouldings may be in black or white, bases in black or grey.

Endorsement to ASTA Licence 781 issue number: 9 dated 9th August 2017
Contact: asta@intertek.com
Website: www.intertek.com