

ASTA LICENCE ASTA DIAMOND MARK

Licence No.	1113		
Organization:	VIMAR S.p.A. Viale Vicenza 14 Marostica 36063, Italy		
Product:	Socket-outlet		
Designation:	20214, 20215 & 20217 (EIKON), 14214, 14215 & 14217 (PLANA), 19214, 19215 & 19217 (ARKÉ)		
Colour(s)	See endorsements		
Characteristics:	250 Volts 50Hz 5 & 15 Amperes 1 Gang Switched or unswitched (see endorsements) Rewirable Fixed Flush mounted Unfused		
Approval Standard:	BS 546: 1950 including amendments 1 to 8 as modified by Supplement No. 2 (1987), IEC 60884-2-3 Second Edition 2006-10 & IEC 60884-1 Edition 4.0 2022-08 (see endorsements)		
Issue Number:	8		
Review Date:	31 December 2029		
Factory Reference:	FLARRO.A1, VIMAIT.A1		
	D. Carroll Name		
	Dei land Signature		
	17 February 2025 Date		

This Licence 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 Licence. Only the Client is authorized to permit copying or distribution of this Licence and then only in its entirety. 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. Issued by Intertek Testing & Certification Ltd., Academy Place, 1-9 Bronk Street, Brentwood CM14 SNQ, United Kingdom Intertek Testing & Certification Ltd., a UKAS accredited certification body, No. 0010 This Licence is accredited under UKAS accreditation No. 0010 and the outcome falls within the bounds of flexible scope accreditation.

Page 1 of 9



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: <u>asta@intertek.com</u>, Tel: +44 116 296 2900

This Licence 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 Licence. Only the Client is authorized to permit copying or distribution of this Licence and then only in its entirety. 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.

advertisement of the tested material, product or service must first be approved in writing by Intertek. Issued by Intertek Testing & Certification Ltd., Academy Place, 1-9 Brook Street, Brentwood CM14 5NQ, United Kingdom

Intertek Testing & Certification Ltd., a UKAS accredited certification body, No. 0010

This Licence is accredited under UKAS accreditation No. 0010 and the outcome falls within the bounds of flexible scope accreditation.

Page 2 of 9



Issue No.

1113 8

ENDORSEMENT 1 OF 7 Product:

Designation:

Socket-outlets

20214, 20215 & 20217 (EIKON), 14214, 14215 & 14217 (PLANA), 19214, 19215 & 19217 (ARKÉ)

APPROVED SITES FOR MANUFACTURE/PRODUCTION

Flaro Prod SA	VIMAR S.p.A
Raului 33	Viale Vicenza 14
Sibiu	Marostica
550109	36063
Romania	Italy
Factory Code: FLARRO.A1	Factory Code: VIMAIT.A1
(For switched models only)	(For unswitched models only)

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 December.

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. 1113".

This Licence 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. Intertex scient and is provide pursuant to the Client in accordance with the agreement, for any loss, expense or damage occasioned by the use of this Licence. Only the Client is authorized to permit copying or distribution of this Licence and then only in its entirety. Any use of the Intertex 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 Intertex. Issued by Intertex Testing & Certification Ltd., Academy Place, 1-9 Brook Street, Brentwood CM14 SNQ, United Kingdom



Issue No.

1113 8

ENDORSEMENT 2 OF 7 Product:

Designation:

Socket-outlets

20214, 20215 & 20217 (EIKON), 14214, 14215 & 14217 (PLANA), 19214, 19215 & 19217 (ARKÉ)

COMPLIANCE TESTING			
Reason for test	ASTA Certificate / Reference		
Complete compliance to BS 546 (switched models)	18698		
Complete compliance to BS 546 (unswitched models)	19171		
Complete compliance to IEC 60884-2-3 (switched models)	21273		
Complete compliance to IEC 60884-1 (unswitched models)	21274		
Modification – Addition of ARKÉ product range with alternative colours and faceplate design	S22079 & S22080		
Modification – Addition of alternative manufacturing site, Flaro and extended model range variants	ASTA-LIC-104377808LCS003		
Update of standard to IEC 60884-1:2022	ASTA-LIC-105882530LCS001		

This Licence 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 Licence. Only the Client is authorized to permit copying or distribution of this Licence and then only in its entirety. 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. Issued by Intertek Testing & Certification Ltd., Academy Place, 1-9 Brook Street, Bronk Storet, Bron

Intertek

Page 4 of 9

TF-ASTALIC-OP-23b (28 February 2024)



Issue No.

1113 8

ENDORSEMENT 3 OF 7 Socket-outlets

Product:

Designation:

20214, 20215 & 20217 (EIKON), 14214, 14215 & 14217 (PLANA), 19214, 19215 & 19217 (ARKÉ)

PRODUCT VARIATIONS FOR SWITCHED MODELS				
Product Type	Rated Current	Colour	Indicator Lamp	Suitable Mounting Box
EIKON				
20215	5A	Grey	No	BS4662 single gang
20215.N	5A	Silver "Next"	No	BS4662 single gang
20215.B	5A	White	No	BS4662 single gang
20215.L	5A	Grey	Yes, 00930	BS4662 single gang
20215.L.N	5A	Silver "Next"	Yes, 00930	BS4662 single gang
20215.L.B	5A	White	Yes, 00930	BS4662 single gang
20217	15A	Grey	No	BS4662 single gang
20217.N	15A	Silver "Next"	No	BS4662 single gang
20217.B	15A	White	No	BS4662 single gang
20217.L	15A	Grey	Yes, 00930	BS4662 single gang
20217.L.N	15A	Silver "Next"	Yes, 00930	BS4662 single gang
20217.L.B	15A	White	Yes, 00930	BS4662 single gang
PLANA				
14215	5A	White	No	BS4662 single gang
14215.SL	5A	Silver	No	BS4662 single gang
14215.L	5A	White	Yes, 00930	BS4662 single gang
14215.L.SL	5A	Silver	Yes, 00930	BS4662 single gang
14217	15A	White	No	BS4662 single gang
14217.SL	15A	Silver	No	BS4662 single gang
14217.L	15A	White	Yes, 00930	BS4662 single gang
14217.L.SL	15A	Silver	Yes, 00930	BS4662 single gang

This Licence 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 Licence. Only the Client is authorized to permit copying or distribution of this Licence and then only in its entirety. 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. Issued by Intertek Testing & Certification Ltd, Academy Place, 1-9 Brook Street, Brentwood CM14 SNQ, United Kingdom

Intertex results at Centration Ltd, Addenity res block at explored of the Stock of

Intertek

Page 5 of 9

TF-ASTALIC-OP-23b (28 February 2024)



Issue No.

1113 8

ENDORSEMENT 4 OF 7 Socket-outlets

Product: Designation:

20214, 20215 & 20217 (EIKON), 14214, 14215 & 14217 (PLANA), 19214, 19215 & 19217 (ARKÉ)

PRODUCT VARIATIONS FOR SWITCHED MODELS (CONTINUED)				
Product Type	Rated Current	Colour	Indicator Lamp	Suitable Mounting Box
ARKÉ				
19215	5A	Grey	No	BS4662 single gang
19215.B	5A	White	No	BS4662 single gang
19215.M	5A	Metal	No	BS4662 single gang
19215.L	5A	Grey	Yes, 00930	BS4662 single gang
19215.L.B	5A	White	Yes, 00930	BS4662 single gang
19215.L.M	5A	Metal	Yes, 00930	BS4662 single gang
19217	15A	Grey	No	BS4662 single gang
19217.B	15A	White	No	BS4662 single gang
19217.M	15A	Metal	No	BS4662 single gang
19217.L	15A	Grey	Yes, 00930	BS4662 single gang
19217.L.B	15A	White	Yes, 00930	BS4662 single gang
19217.L.M	15A	Metal	Yes, 00930	BS4662 single gang

Switched Socket-outlets to be completed with the following cover plates as described in ASTA Licence 1041:

For model 20217 and 20215 series EIKON: 20648.XX and 20678.XX For model 14217 and 14215 series PLANA: 14648.XX .XX: colour version For model 19217 and 19215 series ARKÉ: 19648.YXX .Y: colour of the supporting frame (grey or white) .XX: finish of plate

Note: 20217, 14217 and 19217 series models have not been fully evaluated to IEC 60884-2-3: 2006 and IEC 60884-1: 2022 and are not covered by this Licence to these standards.

This Licence 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. Intertex scient and is provided pursuant of the Client in accordance with the agreement, fintertex steppinsbilly and nability are initiated to the terms and inconditions of the agreement. Intertex responsibility and nability are initiated to the terms and inconditions of the agreement. Intertex responsibility and nability are initiated to the terms and inconditions of the agreement. Intertex responsibility and nability are initiated to the terms and inconditions of the agreement. Intertex responsibility and nability are initiated to the terms and inconditions of the agreement. Intertex responsibility and nability are initiated to the terms and inconditions of the agreement. Intertex responsibility and nability are initiated to the terms and inconditions of the agreement. Intertex responsibility and nability are initiated to the terms and inconditions of the agreement. Intertex responsibility and nability are initiated to the terms and inconditions of the agreement. Intertex responsibility and nability are initiated to the terms and inconditions of the agreement. Intertex responsibility and nability are initiated to the terms and inconditions of the client in accordance with the agreement. Intertex responsibility and nability are initiated to the terms and inconditions of the client in accordance with the agreement. Intertex responsibility and nability are initiated to the terms and inconditions of the client in accordance with the agreement. Intertex responses on advertisement of the tested material, product or service must first be approved in writing by Intertex. Inservice on the tested material, accordance or service must first be approved in writing by Intertex. Inservice on the tested material, accordance or service must first be approved in writing by Intertex. Inservice on the tested material, accordance or service must first be approved in writing by Intertex. Inservice on the tested material, accordance or service must first be approved in writing by Intertex. Inservice on

Intertek Testing & Certification Ltd., a UKAS accredited certification body, No. 0010 This Licence is accredited under UKAS accreditation No. 0010 and the outcome falls within the bounds of flexible scope accreditation.

Page 6 of 9



Issue No.

1113 8

ENDORSEMENT 5 OF 7 Socket-outlets

Product: Designation:

20214, 20215 & 20217 (EIKON), 14214, 14215 & 14217 (PLANA), 19214, 19215 & 19217 (ARKÉ)

PRODUCT VARIATIONS FOR UNSWITCHED MODULAR MODELS				
Product Type	Rated Current	Colour	Indicator Lamp	Suitable Mounting Box
EIKON				
20214	5A	Grey	No	BS4662 single gang
20214.B	5A	White	No	BS4662 single gang
20214.N	5A	Silver "Next"	No	BS4662 single gang
PLANA				
14214	5A	White	No	BS4662 single gang
14214.SL	5A	Silver	No	BS4662 single gang
ARKÉ				
19214	5A	Grey	No	BS4662 single gang
19214.B	5A	White	No	BS4662 single gang
19214.M	5A	Metal	No	BS4662 single gang

Unswitched socket-outlets to be fitted into frames, plates with or without blank accessory as described in ASTA Licence 1041.

Note: IEC 60884-2-3: 2006 and Supplement No. 2 of BS 546: 1950 do not apply to unswitched models.

This Licence 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 Ins Licence is for the exclusive use of intertex's client and is provided pursuant to the agreement between intertex and its Licenc. Intertex's responsibility and liability are limited to the terms and conditions of the agreement. Intertex 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 Licence. Only the Client is authorized to permit copying or distribution of this Licence and then only in its entirety. Any use of the Intertex 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 Intertex. Issued by Intertex Testing & Certification Ltd., Academy Place, 1-9 Brook Street, Brentwood CM14 SNQ, United Kingdom

Intertek Testing & Certification Ltd., a UKAS accredited certification body, No. 0010 This Licence is accredited under UKAS accreditation No. 0010 and the outcome falls within the bounds of flexible scope accreditation.

Page 7 of 9