

Kitemark™ Certificate

This is to certify that:

Taiwan Linetek Electronic Co., Ltd
272 Sec. 3, Bei Shen Rd
Shen Keng District
New Taipei City
222
Taiwan

Holds Certificate Number:

KM 55112

In respect of:

**BS 1363 Parts 1-5
Plugs, Socket-outlets, Adaptors and Fused Connection units.**

This issues the right and licence to use the Kitemark in accordance with the Kitemark Terms and Conditions governing the use of the Kitemark, as may be updated from time to time by BSI Assurance UK Ltd (the "Conditions"). All defined terms in this Certificate shall have the same meaning as in the Conditions.

The use of the Kitemark is authorized in respect of the Product(s) detailed on this Certificate provided at or from the above address.



For and on behalf of BSI:

Shahm Barhom, Group Product Certification Director

First Issued: 2001-06-14

Latest Issue: 2025-06-16

Effective Date: 2025-06-16

Expiry Date: 2028-06-13

Page: 1 of 8



Kitemark™ Certificate

No. KM 55112

The affixing of the Kitemark and the words 'Approved by BSI Licence No KM 55112 signify that the 13 A plugs detailed on this Kitemark Licence are approved by BSI within the meaning of the Statutory Instrument No 1768 1994 being the 'The Plug and Socket etc. (Safety) Regulations 1994'.

Approval remains in force concurrent with the expiration date of this Kitemark licence.

It is a condition of approval that the Licensee maintains strict compliance with the requirements of both the Plug and Socket etc. (Safety) Regulations 1994 and the Kitemark Licence Conditions of Contract.

Group 1: Non-rewireable 13 A Plugs to BS 1363-1:2023

Type	Rating	Colour / Material	Test Report Number
LP-61L	250 V (Rough use)	Black, white or grey PVC	241/4694630, 8035618 (A4), 8801879, 8844840, GJW2024-2806BSI (30166818) & GJW2024-2124BSI (30011792).

The following cables are satisfactory for incorporation with the variants of Group 1 and are subject to the continuing validity of their approval.

Standard	Size (mm²)	Code	Manufacturer	Approval	Rating
EN 50525-2-11	3 x 1.5	H05VV-F	Taiwan Line Tek	VDE 96233	13 A
EN 50525-2-11	3 x 1	H05VV-F	Taiwan Line Tek	VDE 96233	10 A
EN 50525-2-11	3 x 0.75	H05VV-F	Taiwan Line Tek	VDE 96233	6 A
EN 50525-2-11	3 x 0.75	H03VV-F	Taiwan Line Tek	VDE 96233	6 A
EN 50525-2-11	2 x 1	H05VV-F	Taiwan Line Tek	VDE 96233	10 A
EN 50525-2-11	2 x 0.75	H05VV-F	Taiwan Line Tek	VDE 96233	6 A
EN 50525-2-11	2 x 0.75	H03VV-F	Taiwan Line Tek	VDE 96233	6 A
EN 50525-2-11	2 x 0.75	H05VVH2-F	Taiwan Line Tek	VDE 96233	6 A
EN 50525-2-11	2 x 0.75	H03VVH2-F	Taiwan Line Tek	VDE 96233	6 A
EN 50525-2-21	2 x 0.75	H05RN-F	Lucky United	VDE 40016378	6 A
EN 50525-2-21	3 x 1.5	H05RR-F	RECHEER	VDE 40015173	13 A

First Issued: 2001-06-14

Latest Issue: 2025-06-16

Effective Date: 2025-06-16

Expiry Date: 2028-06-13

Page: 2 of 8

This certificate has been issued by and remains the property of BSI Assurance UK Ltd, Kitemark Court, Davy Avenue, Knowlhill, Milton Keynes MK5 8PP, United Kingdom and should be returned immediately upon request.
To check its validity telephone +44 (0) 345 080 9000. An electronic certificate can be authenticated [online](#).

Kitemark™ Certificate

No. KM 55112

Group 2: Non-rewireable 13 A Plugs to BS 1363-1:2023

Type	Rating	Colour / Material	Test Report Number
LP-61L	250 V (Rough use)	Black, white or grey TPE (halogen free)	241/4694630, 7856817 (technical data sheet evaluation) & 8035618 (A4)

The following cables are satisfactory for incorporation with the variants of Group 2 and are subject to the continuing validity of their approval.

Standard	Size (mm ²)	Code	Manufacturer	Approval	Rating
EN 50525-3-11	3 x 0.75	H03Z1Z1-F	Line Tek	VDE 40029478	10 A*
EN 50525-3-11	3 x 0.75	H05Z1Z1-F	Line Tek	VDE 40029478	10 A*
EN 50525-3-11	3 x 1	H05Z1Z1-F	Line Tek	VDE 40029478	10 A
EN 50525-3-11	3 x 1.5	H05Z1Z1-F	Line Tek	VDE 40029478	13 A
EN 50525-3-11	2 x 1	H05Z1Z1-F	Line Tek	VDE 40029478	10 A
EN 50525-3-11	2 x 0.75	H05Z1Z1-F	Line Tek	VDE 40029478	6 A
EN 50525-3-11	2 x 0.75	H03Z1Z1H2-F	Line Tek	VDE 40029478	6 A
EN 50525-3-11	2 x 0.75	H05Z1Z1H2-F	Line Tek	VDE 40029478	10 A*
* Indicated 0.75 mm ² cables may be rated 10 A for a cord length of < 2 m.					

First Issued: 2001-06-14
Latest Issue: 2025-06-16

Effective Date: 2025-06-16
Expiry Date: 2028-06-13

Kitemark™ Certificate

No. KM 55112

Group 3: Non-rewireable 13 A Plugs to BS 1363-1:2023

Type	Rating	Colour / Material	Test Report Number
LP-62L	250 V (Rough use)	Black, white or grey PVC	8896144, 8961539, 3255529, 3291980, 3331838 and 3369219. (241/4694630, 7856817, technical data sheet evaluation & 8035618 (A4) from group 1 also apply)

The following cables are satisfactory for incorporation with the variants of Group 3 and are subject to the continuing validity of their approval.

Standard	Size (mm ²)	Code	Manufacturer	Approval	Rating
EN 50525-2-11	2 x 0.5	H03VVH2-F	Taiwan Line Tek	VDE 96233	3 A
EN 50525-2-11	2 x 0.75	H03VVH2-F	Taiwan Line Tek	VDE 96233	6 A

First Issued: 2001-06-14
Latest Issue: 2025-06-16

Effective Date: 2025-06-16
Expiry Date: 2028-06-13

This certificate has been issued by and remains the property of BSI Assurance UK Ltd, Kitemark Court, Davy Avenue, Knowlhill, Milton Keynes MK5 8PP, United Kingdom and should be returned immediately upon request.
To check its validity telephone +44 (0) 345 080 9000. An electronic certificate can be authenticated [online](#).

Kitemark™ Certificate

No. KM 55112

Group 4: Non-rewireable 13 A Plugs with ISOD to BS 1363-1:2023

Type	Rating	Colour / Material	Test Report Number
LP-64L	250 V (Rough use)	Black, white or grey PVC	3066084 and 3119618. See also test reports related to Group 3, model LP-62L.

The following cables are satisfactory for incorporation with the variants of Group 4 and are subject to the continuing validity of their approval.

Standard	Size (mm ²)	Code	Manufacturer	Approval	Rating
EN 50525-2-11	2 x 0.75	H03VVH2-F	Taiwan Line Tek	VDE 96233	3 A See Note

Note: Model LP-64L fitted with 2 x 0.75 mm² cable is certified for a maximum rated current of 3 A.

First Issued: 2001-06-14
Latest Issue: 2025-06-16

Effective Date: 2025-06-16
Expiry Date: 2028-06-13

Page: 5 of 8

This certificate has been issued by and remains the property of BSI Assurance UK Ltd, Kitemark Court, Davy Avenue, Knowlhill, Milton Keynes MK5 8PP, United Kingdom and should be returned immediately upon request.
To check its validity telephone +44 (0) 345 080 9000. An electronic certificate can be authenticated [online](#).

BSI Assurance UK Limited, registered in England under number 7805321 at 389 Chiswick High Road, London W4 4AL, UK.
A member of BSI Group of Companies.

Kitemark™ Certificate

No. KM 55112

Group 5: Non-rewireable 13 A Plugs to BS 1363-1:2023

Type	Rating	Colour / Material	Test Report Number
LP-65AL	250 V (Rough use)	Black	3143609

The following cables are satisfactory for incorporation with the variants of Group 5 and are subject to the continuing validity of their approval.

Standard	Size (mm ²)	Code	Manufacturer	Approval	Rating
EN 50525-2-11	3 x 0.75	H03VV-F	Taiwan Line Tek	VDE 96233	6 A
EN 50525-2-11	2 x 0.75	H03VVH2-F	Taiwan Line Tek	VDE 96233	6 A
EN 50525-2-11	2 x 0.75	H05VVH2-F	Taiwan Line Tek	VDE 96233	6 A
EN 50525-2-11	2 x 0.75	H03VV-F	Taiwan Line Tek	VDE 96233	6 A
EN 50525-2-11	2 x 0.75	H05VV-F	Taiwan Line Tek	VDE 96233	6 A
EN 50525-2-11	3 x 0.75	H05VV-F	Taiwan Line Tek	VDE 96233	6 A
EN 50525-2-11	2 x 1	H05VV-F	Taiwan Line Tek	VDE 96233	10 A
EN 50525-2-11	3 x 1	H05VV-F	Taiwan Line Tek	VDE 96233	10 A
EN 50525-2-21	2 x 0.75	H05RN-F	Taiwan Line Tek	VDE 96233	6 A

First Issued: 2001-06-14
Latest Issue: 2025-06-16

Effective Date: 2025-06-16
Expiry Date: 2028-06-13

This certificate has been issued by and remains the property of BSI Assurance UK Ltd, Kitemark Court, Davy Avenue, Knowlhill, Milton Keynes MK5 8PP, United Kingdom and should be returned immediately upon request.
To check its validity telephone +44 (0) 345 080 9000. An electronic certificate can be authenticated [online](#).

Kitemark™ Certificate

No. KM 55112

Group 6: Non-rewireable 13 A Plugs with ISOD to BS 1363-1:2023

Type	Rating	Colour / Material	Test Report Number
LP-66	250 V (Rough use)	Black and white.	3617823, 3717827, GJW2024-2806BSI (30166818), GJW2024-4915BSI (30224650), GJW2024-2125BSI (30011792), GJW2024-5483BSI (30011792), GJW2024-2807BSI (30184400) & GJW2024-5554BSI (30184400).

The following cables are satisfactory for incorporation with the variants of Group 6 and are subject to the continuing validity of their approval.

Standard	Size (mm ²)	Code	Manufacturer	Approval	Rating
EN 50525-2-21	2 x 0.75	H05RN-F	Lucky United E	VDE 40016757	6 A
EN 50525-2-21	2 x 0.75	H05RN-F	Recheer	VDE 40015173	6 A
EN 50525-2-21	2 x 0.75	03RNH2-F	Lucky United E	VDE 113158	6 A

Model LP-66 is manufactured under the RING or LINETEK brand.

First Issued: 2001-06-14
Latest Issue: 2025-06-16

Effective Date: 2025-06-16
Expiry Date: 2028-06-13

This certificate has been issued by and remains the property of BSI Assurance UK Ltd, Kitemark Court, Davy Avenue, Knowlhill, Milton Keynes MK5 8PP, United Kingdom and should be returned immediately upon request.
To check its validity telephone +44 (0) 345 080 9000. An electronic certificate can be authenticated [online](#).

Kitemark™ Certificate

No. KM 55112

The scope of certification includes the locations detailed in the two tables below:

Taiwan Line Tek In China Everfull Electronic (Huizhou) Co., Ltd. No.2 Yi Fu Wan Road, Xiao Peng Gang Village, Long Xi Town, Bo Luo County, Hui Zhou City, Guang Dong Province, 516121, China.	Line Tek Electronic (Vietnam) Ltd. Lot CN 15.5, N1 road, Chau Son Industrial Park, Le Hong PhongWard, Phu Ly city, Ha Nam Province Vietnam
--	---

Group	Model No.	Manufacturing location	
		China factory	Vietnam factory
Group 1	LP-61L (PVC)	Yes	Yes
Group 2	LP-61L (TPE)	Yes	Yes
Group 3	LP-62L	Yes	
Group 4	LP-64L	Yes	
Group 5	LP-65AL	Yes	
Group 6	LP-66	Yes	Yes

First Issued: 2001-06-14
Latest Issue: 2025-06-16

Effective Date: 2025-06-16
Expiry Date: 2028-06-13

This certificate has been issued by and remains the property of BSI Assurance UK Ltd, Kitemark Court, Davy Avenue, Knowlhill, Milton Keynes MK5 8PP, United Kingdom and should be returned immediately upon request.
To check its validity telephone +44 (0) 345 080 9000. An electronic certificate can be authenticated [online](#).