

CERTIFICATE OF CONFORMITY

Electromagnetic Compatibility (EMC) Directive 2014/30/EU

This Certificate of Conformity is hereby issued to the product designated below:

Certificate No. : 25EP060200E01
Report No. : EP25060200E01
Date Issue. : 2025-09-16
Applicant's name : Xinsu Global Electronic Co., Limited
Address : Unit 2508A, 25/F Bank Of America Tower, 12 Harcourt Road, Central, HONG KONG
Manufacturer's name : Xinsu Global Electronic Co., Limited
Address : Unit 2508A, 25/F Bank Of America Tower, 12 Harcourt Road, Central, HONG KONG
Product Description : CHARGER
Model(s)/Type References : See appendix for details
Parameters : Input: 100-240VAC, 50/60Hz, 1.3A Max
Output: See appendix for details
Standard(s) : EN IEC 55014-1:2021
EN IEC 55014-2:2021
EN IEC 61000-3-2:2019+A1:2021+A2:2024
EN 61000-3-3:2013+A1:2019+A2:2021

On the basis of the referenced test report(s), sample(s) tested of the above product have been found to comply with the standards harmonized with the directives listed on this verification at the time the tests were carried out. Other standards and Directives may be relevant to the product. This verification is part of the full test report(s) and should be read in conjunction with it(them).

Once compliance with all product relevant CE mark directives are verified, including any relevant e.g. risk assessment and production control, the manufacturer may indicate compliance by signing a Declaration of Conformity themselves and applying the mark to products identical to the tested sample(s).

Approved By

Eric Liu
Director of engineering department



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Model list:

Models	Rated output voltage (VDC)	Rated output current (A)	Max. rated output power (W)	Transformer
XSEC042yyyy L1, XSG042yyyy L1, XSE042yyyy L1, XSEC042yyyyzz L1, XSE042yyyyzz L1, XSG042yyyyzz L1	4.2	0.3-5.0	21.0	TR-036B-05A
XSEC050yyyy L1, XSG050yyyy L1, XSE050yyyy L1, XSEC050yyyyzz L1, XSE050yyyyzz L1, XSG050yyyyzz L1	5.0	0.3-5.0	25.0	
XSEC073yyyy L1, XSG073yyyy L1, XSE073yyyy L1, XSEC073yyyyzz L1, XSE073yyyyzz L1, XSG073yyyyzz L1	7.3	0.3-4.8	35.04	
XSEC084yyyy L1, XSG084yyyy L1, XSE084yyyy L1, XSEC084yyyyzz L1, XSE084yyyyzz L1, XSG084yyyyzz L1	8.4	0.3-4.0	33.6	TR-036B-12A
XSEC110yyyy L1, XSG110yyyy L1, XSE110yyyy L1, XSEC110yyyyzz L1, XSE110yyyyzz L1, XSG110yyyyzz L1	11.0	0.3-3.4	37.4	

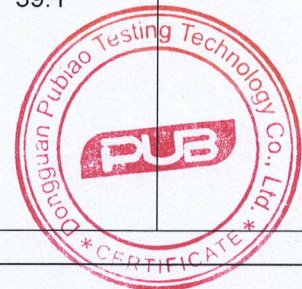


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XSEC126yyyy L1, XSG126yyyy L1, XSE126yyyy L1, XSEC126yyyyzz L1, XSE126yyyyzz L1, XSG126yyyyzz L1	12.6	0.3-3.0	37.8
XSEC138yyyy L1, XSG138yyyy L1, XSE138yyyy L1, XSEC138yyyyzz L1, XSE138yyyyzz L1, XSG138yyyyzz L1	13.8	0.3-2.8	38.6
XSEC146yyyy L1, XSG146yyyy L1, XSE146yyyy L1, XSEC146yyyyzz L1, XSE146yyyyzz L1, XSG146yyyyzz L1	14.6	0.3-2.712	39.6
XSEC150yyyy L1, XSG150yyyy L1, XSE150yyyy L1, XSEC150yyyyzz L1, XSE150yyyyzz L1, XSG150yyyyzz L1	15.0	0.3-2.6	39.0
XSEC168yyyy L1, XSG168yyyy L1, XSE168yyyy L1, XSEC168yyyyzz L1, XSE168yyyyzz L1, XSG168yyyyzz L1	16.8	0.3-2.35	39.48
XSEC170yyyy L1, XSG170yyyy L1, XSE170yyyy L1, XSEC170yyyyzz L1, XSE170yyyyzz L1, XSG170yyyyzz L1	17.0	0.3-2.3	39.1

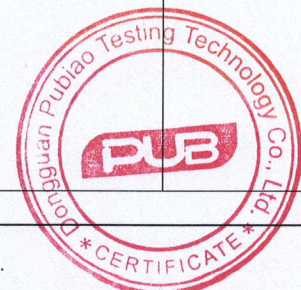


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XSEC183yyyy L1, XSG183yyyy L1, XSE183yyyy L1, XSEC183yyyyzz L1, XSE183yyyyzz L1, XSG183yyyyzz L1	18.3	0.3-2.13	39.0	TR-036B-24A
XSEC210yyyy L1, XSG210yyyy L1, XSE210yyyy L1, XSEC210yyyyzz L1, XSE210yyyyzz L1, XSG210yyyyzz L1	21.0	0.3-1.85	38.85	
XSEC220yyyy L1, XSG220yyyy L1, XSE220yyyy L1, XSEC220yyyyzz L1, XSE220yyyyzz L1, XSG220yyyyzz L1	22.0	0.3-1.8	39.6	
XSEC252yyyy L1, XSG252yyyy L1, XSE252yyyy L1, XSEC252yyyyzz L1, XSE252yyyyzz L1, XSG252yyyyzz L1	25.2	0.3-1.58	39.82	
XSEC255yyyy L1, XSG255yyyy L1, XSE255yyyy L1, XSEC255yyyyzz L1, XSE255yyyyzz L1, XSG255yyyyzz L1	25.5	0.3-1.5	38.25	
XSEC280yyyy L1, XSG280yyyy L1, XSE280yyyy L1, XSEC280yyyyzz L1, XSE280yyyyzz L1, XSG280yyyyzz L1	28.0	0.3-1.41	39.48	

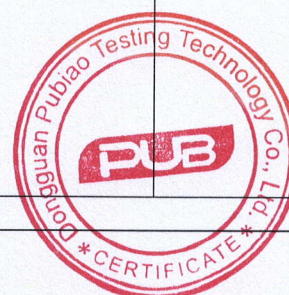


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XSEC290yyyy L1, XSG290yyyy L1, XSE290yyyy L1, XSEC290yyyyzz L1, XSE290yyyyzz L1, XSG290yyyyzz L1	29.0	0.3-1.36	39.44	
XSEC292yyyy L1, XSG292yyyy L1, XSE292yyyy L1, XSEC292yyyyzz L1, XSE292yyyyzz L1, XSG292yyyyzz L1	29.2	0.3-1.36	39.71	
XSEC294yyyy L1, XSG294yyyy L1, XSE294yyyy L1, XSEC294yyyyzz L1, XSE294yyyyzz L1, XSG294yyyyzz L1	29.4	0.3-1.36	39.98	
XSEC328yyyy L1, XSG328yyyy L1, XSE328yyyy L1, XSEC328yyyyzz L1, XSE328yyyyzz L1, XSG328yyyyzz L1	32.8	0.3-1.20	39.36	TR-036B-36A
XSEC336yyyy L1, XSG336yyyy L1, XSE336yyyy L1, XSEC336yyyyzz L1, XSE336yyyyzz L1, XSG336yyyyzz L1	33.6	0.3-1.15	38.64	
XSEC365yyyy L1, XSG365yyyy L1, XSE365yyyy L1, XSEC365yyyyzz L1, XSE365yyyyzz L1, XSG365yyyyzz L1	36.5	0.3-1.05	38.33	



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XSEC378yyyy L1, XSG378yyyy L1, XSE378yyyy L1, XSEC378yyyyzz L1, XSE378yyyyzz L1, XSG378yyyyzz L1	37.8	0.3-1.05	39.69
XSEC402yyyy L1, XSG402yyyy L1, XSE402yyyy L1, XSEC402yyyyzz L1, XSE402yyyyzz L1, XSG402yyyyzz L1	40.2	0.3-0.95	38.19
XSEC420yyyy L1, XSG420yyyy L1, XSE420yyyy L1, XSEC420yyyyzz L1, XSE420yyyyzz L1, XSG420yyyyzz L1	42.0	0.3-0.952	39.98
XSEC438yyyy L1, XSG438yyyy L1, XSE438yyyy L1, XSEC438yyyyzz L1, XSE438yyyyzz L1, XSG438yyyyzz L1	43.8	0.3-0.9	39.42
XSEC462yyyy L1, XSG462yyyy L1, XSE462yyyy L1, XSEC462yyyyzz L1, XSE462yyyyzz L1, XSG462yyyyzz L1	46.2	0.3-0.85	39.27
XSEC475yyyy L1, XSG475yyyy L1, XSE475yyyy L1, XSEC475yyyyzz L1, XSE475yyyyzz L1, XSG475yyyyzz L1	47.5	0.3-0.80	38.0



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XSEC480yyyy L1, XSG480yyyy L1, XSE480yyyy L1, XSEC480yyyyzz L1, XSE480yyyyzz L1, XSG480yyyyzz L1	48.0	0.3-0.78	37.44	
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Note:

yyyy=0300-5000, indicates for rated output current range 0.3-5.0A;

zz= EU, UK, indicates different for AC plug: EU=European plug, UK=British plug.

