

Ref. Certif. No.

DK-144009-UL

IEC SYSTEM FOR MUTUAL RECOGNITION OF TEST CERTIFICATES FOR ELECTRICAL EQUIPMENT (IECEE) CB SCHEME	
CB TEST CERTIFICATE	
Product	Component power supply
Name and address of the applicant	BRIDGEPOWER CORP (Gosaek-dong) 16 Omokchen-ro 132beon-gil Gwonseon-gu Suwon-si, Gyeonggi-do, 441-813 Republic of Korea
Name and address of the manufacturer	SL POWER ELECTRONICS CORP 27001 Agoura Rd. Suite 325 Calabasas, CA 91301 United States
Name and address of the factory	BRIDGEPOWER CORP (Gosaek-dong) 16 Omokchen-ro 132beon-gil Gwonseon-gu Suwon-si, Gyeonggi-do, 441-813 Republic of Korea
Note: When more than one factory, please report on page 2	Additional Information on page 2
Ratings and principal characteristics	Input: 100-240 V~, 50-60 Hz, 2.0 A (2.0 A - 0.8 A) Additional Information on page 2
Trademark / Brand (if any)	None
Customer's Testing Facility (CTF) Stage used	
Model / Type Ref.	NGB150(1)(2)(3)(4), BIP150(1)(2)(3) ⊠ Additional Information on page 2
Additional information (if necessary may also be reported on page 2)	Additionally evaluated to: EN 60601-1:2006, EN 60601-1:2006/A1:2013, EN 60601-1:2006/A12:2014, EN 60601-1:2006/A2:2021 National Differences: EU Group Differences, CA, US The risk management requirements of the standard were not addressed Additional Information on page 2
A sample of the product was tested and found to be in conformity with	IEC 60601-1:2005, IEC 60601-1:2005/AMD1:2012, IEC 60601-1:2005/AMD2:2020
As shown in the Test Report Ref. No. which forms part of this Certificate	E302267-D1060-1/A0/C0-CB issued on 2023-08-04
This CB Test Certificate is issued by the National Certification Body	
	<ul> <li>Solutions (US), 333 Pfingsten Rd IL 60062, Northbrook, USA</li> <li>Solutions (Demko), Borupvang 5A DK-2750 Ballerup, DENMARK</li> <li>Solutions (JP), Marunouchi Trust Tower Main Building 6F, 1-8-3 Marunouchi, Chiyoda-ku, Tokyo 100-0005, JAPAN</li> <li>Solutions (CA), 7 Underwriters Road, Toronto, M1R 3B4 Ontario, CANADA</li> <li>For full legal entity names see www.ul.com/ncbnames</li> </ul>
Date: 2023-08-10	Signature: Thomas Wilson



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## Factory(ies):

WENDENG JEIL ELECTRONICS CO LTD Xiamen Road NO.2 Wendeng Economic Development Zone Weihai City, Shandong, China

BRIDGEPOWER VINA Company Limited Lot B9 Thuy Van Industrial Zone Viet Tri, Phu Tho, Vietnam

### Additional Model Detail(s):

BIP150(1)(2)(3), (Where (1) can be S or A, (2) can be 12 to 48, (3) can be K)

- (1) can be S or A for Model Configuration. S: Sub-board, A: No Sub-board
- (2) can be 12 for 12 Vdc, 15 for 15 Vdc, 19 for 19 Vdc, 24 for 24 Vdc or 48 for 48 Vdc Output Voltage.
- (3) can be K for input plug type. K: Class I = Connector type

NGB150(1)(2)(3)(4), (Where (1) can be S or A, (2) can be 12 to 48, (3) can be K, (4) can be Blank or 00 thru 99.)

- (1) can be S or A for Model Configuration. S: Sub-board, A: No Sub-board
- (2) can be 12 for 12 Vdc, 15 for 15 Vdc, 19 for 19 Vdc, 24 for 24 Vdc or 48 for 48 Vdc Output Voltage.
- (3) can be K for input plug type. K: Class I = Connector type
- (4) can be blank or 00 thru 99 for Model Configuration

### Additional Ratings:

Output:

+12 Vdc, 10.0 A (For convection)/+12 Vdc, 12.5 A (For 200 lfm) or +15 Vdc, 8.0 A (For convection)/+15 Vdc, 10.0 A (For 200 lfm) or +19 Vdc, 6.32 A (For convection)/+19 Vdc, 7.9 A (For 200 lfm) or +24 Vdc, 5.0 A (For convection)/+24 Vdc, 6.25 A (For 200 lfm) or +48 Vdc, 2.5 A (For convection)/+48 Vdc, 3.13 A (For 200 lfm), Standby output: +5 Vdc, 0.5 A, Fan output: +12 Vdc, 0.4 A

### Additional information (if necessary)



UL Solutions (US), 333 Pfingsten Rd IL 60062, Northbrook, USA
 UL Solutions (Demko), Borupvang 5A DK-2750 Ballerup, DENMARK
 UL Solutions (JP), Marunouchi Trust Tower Main Building 6F, 1-8-3 Marunouchi, Chiyoda-ku, Tokyo 100-0005, JAPAN

UL Solutions (JP), Marunouchi Trust Lower Main Building 6F, 1-8-3 Marunouchi, Chiyoda-ku, Tokyo 100-0005, JAPAI UL Solutions (CA), 7 Underwriters Road, Toronto, M1R 3B4 Ontario, CANADA

For full legal entity names see www.ul.com/ncbnames

Signature:

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Thomas Wilson