

IEC SYSTEM FOR MUTUAL RECOGNITION OF TEST
CERTIFICATES FOR ELECTRICAL EQUIPMENT (IECEE)
CB SCHEME

SYSTEME CEI D'ACCEPTATION MUTUELLE DE CERTIFICATS
D'ESSAIS DES EQUIPEMENTS ELECTRIQUES (IECEE)
METHODE OC

CB TEST CERTIFICATE CERTIFICAT D'ESSAI OC

Product
Produit

Switching Power Supply

Name and address of the applicant
Nom et adresse du demandeur

**BRIDGEPOWER CORP
964 GOSAEK-DONG
GWONSEON-GU
SUWON-SI GYEONGGI-DO 441-813 KOREA
BRIDGEPOWER CORP
964 GOSAEK-DONG,
GWONSEON-GU
SUWON-SI GYEONGGI-DO 441-813 KOREA
See appendix**

Name and address of the manufacturer
Nom et adresse du fabricant

Name and address of the factory
Nom et adresse de l'usine

Note: When more than one factory, please report on page 2
Note: Lorsque il y plus d'une usine, veuillez utiliser la 2^{me} page

Ratings and principal characteristics
Valeurs nominales et caractéristiques principales

**100-240Vac, 50-60Hz, 1.0A
Class I (earthed) or Class II (double insulated)
IP X0**

Trademark (if any)
Marque de fabrique (si elle existe)



Model / Type Ref.
Ref. De type

1.BP(a)*030(b)*(c)(d)*(e)**
2.(a)*ENB1030(b)*(c)**(d)**(e)*(f)**
3.PENB1030(a)*(b)**(c)**(d)*(e)**
See appendix for model differences**

Additional information (if necessary may also be reported
on page 2)
Les informations complémentaires (si nécessaire, peuvent
être indiqués sur la 2^{me} page)

**Testing done under the Testing at Manufacturer's Premises
(TMP) Procedure
Also investigated to EN 60950-1:2006+A11:2009
See appendix for output rating**

A sample of the product was tested and found
to be in conformity with
Un échantillon de ce produit a été essayé et a été
considéré conforme à la

**PUBLICATION
IEC 60950-1:2005**

**EDITION
2nd**

As shown in the Test Report Ref. No. which forms part of
this Certificate
Comme indiqué dans le Rapport d'essais numéro de
référence qui constitue partie de ce Certificat

E300305-A47 issue date 2010-03-05

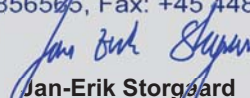
This CB Test Certificate is issued by the National Certification Body
Ce Certificat d'essai OC est établi par l'Organisme **National de Certification**



UL International Demko A/S
Lyskaer 8, P.O. Box 514, DK-2730 Herlev, Denmark
Tel: +45 44856505, Fax: +45 44856500

Date:
2010-03-05

Signature:


Jan-Erik Storgaard
Certification manager

Additional**Model Differences:**

BP(a)*030(b)*(c)**(d)*(e)**

(a) Family Related Designs: X is A-Z

(b) Output: X is S (S=Single)

(c) Output Voltage: 05, 07, 09, 12, 14, 15, 18, 24, 48

(d) Standard Input Cord Options can be F or Q or N or B or H or G or M or C for input plug type. Photographs for each plug-type configuration

F : (Class I - IEC320-C14), Q: (Class II - IEC320-C18)

N: ((Class II - IEC320-C8)

B or C Class II - direct-plug-in for North America, China, Japan, Argentina & Changeable Direct-plug-in type,

H- Class II direct-plug-in for Australia(AS/NZS 3112)

G- Class II direct-plug-in for British(BS 1364)

M- Class II direct-plug-in for European(CEE /16)] & Korea

(e) Custom Options (Marking, Cord etc.) Number : 00 thru 99

(a)*ENB1030(b)*(c)**(d)**(e)*(f)**

(a) Family Related Designs : X is A-Z

(b) Design Revision Changes: A to Z (Standard)

(c) Output Voltage: 05, 07, 09, 12, 14, 15, 18, 24, 48

(d) Standards Output Cord Options: Number : 00 thru 99

(e) Standard Input Cord Options can be F or Q or N or B or H or G or M or C for input plug type. Photographs for each plug-type configuration

F : (Class I = IEC320-C14)

Q: (Class II = IEC320-C18)

N: ((Class II = IEC320-C8)

B or C Class II - direct-plug-in for North America, China, Japan, Argentina & Changeable Direct-plug-in type,

H- Class II direct-plug-in for Australia(AS/NZS 3112)

G- Class II direct-plug-in for British(BS 1364)

M- Class II direct-plug-in for European(CEE /16)] & Korea

(f) Custom Options (Marking, Cord etc.) Number : 00 thru 99

PENB1030(a)*(b)**(c)**(d)*(e)**

(a) may be A to Z;

(b) means output voltages, may be 48;

(c) means standards output cord options, may be 00 to 99;

(d) Standard Input Cord Options

can be F or Q or N or B or H or G or M or C for input plug type. Photographs for each plug-type configuration

F : (Class I = IEC320-C14)

Q: (Class II = IEC320-C18)

N: ((Class II = IEC320-C8)

B or C Class II - direct-plug-in for North America, China , Japan, Argentina & Changeable Direct-plug-in type,

H- Class II direct-plug-in for Australia(AS/NZS 3112)

G- Class II direct-plug-in for British(BS 1364)

M- Class II direct-plug-in for European(CEE /16)] & Korea

(e) means custom options, may be 00 to 99 or AA to ZZ

Additional information (if necessary)**Information complémentaire (si nécessaire)**

Date:

UL International Demko A/S

Lyskaer 8, P.O. Box 514, DK-2730 Herlev, Denmark

Tel: +45 44856565, Fax: +45 44856500

Signature:



IEC**IECEE**
CB
SCHEME

Ref. Certif. No.

DK-18210

Output Rating: 5Vdc, 4.0A or
7.5Vdc, 3.0A or
9Vdc, 3.0A or
12Vdc, 2.5A or
14Vdc, 2.1A or
15Vdc, 2.0A or
18Vdc, 1.67A or
24Vdc, 1.33A or
48Vdc, 0.4 or 0.67A

Factories:

BRIDGEPOWER CORP
964 GOSAEK-DONG
GWONSEON-GU
SUWON-SI GYEONGGI-DO 441-813 KOREA

WENDENG JEIL ELECTRONICS CO LTD
DONG SHOU GUANGZHOU LU
KAIFA-QU
WENDENG-SHI SHANDONG CHINA

Additional information (if necessary)
Information complémentaire (si nécessaire)



Date: 2010-03-05

UL International Demko A/S

Lyskaer 8, P.O. Box 514, DK-2730 Herlev, Denmark
Tel: +45 44856565, Fax: +45 44856500

Signature:

Jan-Erik Storgaard
Certification manager