



Ref. Certif. No.

US-15828-A2-M1-UL

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

Power Supply, Built-In AC/DC

Name and address of the applicant
Nom et adresse du demandeur

BIAS POWER L L C
1330 BUSCH PKY
BUFFALO GROVE IL 60089, USA

Name and address of the manufacturer
Nom et adresse du fabricant

BIAS POWER L L C
1330 BUSCH PKY
BUFFALO GROVE IL 60089, USA

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

See Page 2

Note: When more than one factory, please report on page 2
Note: Lorsque il y plus d'une usine, veuillez utiliser la 2^{eme} page
Ratings and principal characteristics
Valeurs nominales et caractéristiques principales

See Page 2

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



Type of Manufacturer's Testing Laboratories used
Type de programme du laboratoire d'essais
constructeur
Model / Type Ref.
Ref. De type

BPI200-05-00, BPI200-05-33, BPI200-12-00, BPI200-12-33,
BPI200-12-50, BPI300-05-00, BPI300-05-33, BPI300-12-50,
BPI400-05-00, See Page 2

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

This CB Test Report comprises 2 enclosures.

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

IEC 60950-1(ed.2)

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

E210885-A1-CB-6 issued on 2011-08-02

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



Underwriters Laboratories Inc. / GMA Certification Department, US
333 Pfingsten Road, Northbrook, IL 60062-2096
United States of America
TEL INT* +1 847 664 3008, FAX INT* +1 847 313 3008
email: jolanta.m.wroblewska@us.ul.com
Signature:

Date: 2011-08-02
Original Issue Date: 2010-10-11

Jolanta M. Wroblewska

Model Details:

BPSz0.5-08-00, BPSz0.5-08-33, BPSz0.5-08-50, BPSz0.5-12-00, BPSz0.5-12-50, BPSz0.5-14-00, BPSz0.5-14-33, BPSz0.5-14-50, BPSz1-08-00, BPSz1-08-33, BPSz1-08-50, BPSz1-12-00, BPSz1-12-50, BPSz1-14-00, BPSz1-16-00, BPSz1-14-33, BPSz1-14-50, BPSz2-08-00, BPSz2-08-33, BPSz2-08-50, BPSz2-12-00, BPSz2-12-50, BPSz2-14-00, BPSz2-14-33, BPSz2-14-50, BPSz2-16-00, BPSz2-16-33, BPSz2-16-50, BPSz2-24-00, BPSz4-08-00, BPSz4-08-33, BPSz4-08-50, BPSz4-12-00, BPSz4-12-50, BPSz4-14-00, BPSz4-14-33, BPSz4-14-50, BPSz4-24-00, BPWz0.5-08-00, BPWz0.5-08-33, BPWz0.5-08-50, BPWz0.5-12-00, BPWz0.5-12-50, BPWz0.5-14-00, BPWz0.5-14-33, BPWz0.5-14-50, BPWz1-08-00, BPWz1-08-33, BPWz1-08-50, BPWz1-12-00, BPWz1-12-50, BPWz1-14-00, BPWz1-14-33, BPWz1-14-50, BPWz1-16-00, BPWz1-16-33, BPWz1-16-50, BPWz2-08-00, BPWz2-08-33, BPWz2-08-50, BPWz2-12-00, BPWz2-12-50, BPWz2-14-00, BPWz2-14-33, BPWz2-14-50, BPWz2-16-00, BPWz2-16-33, BPWz2-16-50, BPWz2-24-00, BPWz4-08-00, BPWz4-08-33, BPWz4-08-50, BPWz4-12-00, BPWz4-12-50, BPWz4-14-00, BPWz4-14-33, BPWz4-14-50, BPWz4-24-00 where "z" may be "X" or blank. BPW409001, BPS109001, BPS2-07-001, BPI200-05-00, BPI200-05-33, BPI200-12-00, BPI200-12-33, BPI200-12-50, BPI300-05-00, BPI300-05-33, BPI300-12-50, BPI400-05-00, BPI400-05-33, BPI400-12-00, BPI400-12-33, BPI400-12-50 where 'z' may be 'X' where 'z' may be 'X'

Factories:

CITA INDUSTRIES (NANJING) CORP LTD
8 XINGYUAN RD JIANGNING SCIENCE PARK NANJING JIANGSU 211100, CHINA
DAE KYUNG DIGITECH INC
96-12 DODANG-DONG WONMI-GU BUCHEON-SI GYEONGGI-DO 420-804, KOREA
HYTEL GROUP INC
290 INDUSTRIAL DR HAMPSHIRE IL 60140, USA
BIAS POWER L L C
1330 BUSCH PKY BUFFALO GROVE IL 60089, USA
SCI SYSTEMS DE MEXICO S A DE C V
PLANT 29 CARR GUADALAJARA-CHAPULA 29 KM 15.5
45640 TLAJOMULCO DE ZUNIGA JAL, MEXICO
SCI SYSTEMS DE MEXICO S A DE C V
PLANT 447 CARR GUADALAJARA-CHAPALA 29 KM 15.5
46540 TLAJOMULCO DE ZUNIGA JAL, MEXICO
STANDARD COMP DE MEXICO S A NSC ELEC
DIV OF SIGMATRON INC
CARR PRESA LA AMISTAD KM 6.5, PLANT 3
26200 ACUNA COAH, MEXICO

Ratings:

BPS Series: Input: 85-265Vac, 50-60Hz; Output: 8-24Vdc, 0.035-0.500A @ 70°C; BPSX Series: Input: 85-26 5Vac, 50-60Hz; Output: 8-24Vdc, 0.035-0.500A @ 85°C; BPS2-07-001: Input: 56-132Vac, 50-75mA, 50-60Hz; Output: 8Vdc, 0.075A max; BPS109001: Input 85-265Vac, 0.035A, 50-60Hz; Output: 15Vdc, 0.071A max; BPW409001: Input 90-308Vac, 0.135A, 50-60Hz; Output: 15Vdc, 5Vdc, 0.167A max; BPW Series: Input: 90-308Vac, 50-60Hz; Output: 8-16Vdc, 0.032-0.500A @ 70°C; BPWX Series: Input: 9 0-308Vac, 50-60Hz; Output: 8-16Vdc, 0.032-0.500A @ 85°C; BPI Series (200 and 300 Series): Input: 85-308Vac, 50-60Hz or 100-430Vdc; Output: 5-12Vdc, 0.167-0.800A; BPI Series (400 Series): Input: 85-265Vac, 50-60Hz or 100-430Vdc; Output: 5-12Vdc, 0.167-0.800A. See Enclosures Miscellaneous for more details of ratings.

Additional Information:

The original report was modified to include the following changes/additions: Correct model information by adding new models.

Additional evaluation to CENELEC Common Modifications also included. See Test Report for National Differences.

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

Underwriters Laboratories Inc. / GMA Certification Department, US
333 Pfingsten Road, Northbrook, IL 60062-2096
United States of America
TEL INT* +1 847 664 3008, FAX INT* +1 847 313 3008
email: jolanta.m.wroblewska@us.ul.com

Date: 2011-08-02

Original Issue Date: 2010-10-11

Signature:



Jolanta M. Wroblewska