

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

Name and address of the applicant  
Nom et adresse du demandeur

NIPRON CO LTD  
2-57 OHAMA-CHO  
AMAGASAKI-SHI  
HYOGO-KEN 660-0095 JAPAN

Name and address of the manufacturer  
Nom et adresse du fabricant

NIPRON CO LTD  
2-57 OHAMA-CHO  
AMAGASAKI-SHI  
HYOGO-KEN 660-0095 JAPAN

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

NIPRON CO LTD  
2-57 OHAMA-CHO AMAGASAKI-SHI HYOGO-KEN 660-0095  
JAPAN

Note: When more than one factory, please report on page 2  
Note: Lorsque il y plus d'une usine, veuillez utiliser la 2<sup>ème</sup> page

Additional Information on page 2

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

None

Model / Type Ref.  
Ref. De type

pNSP2U-1000Px(12V), pNSP2U-1000Px, pNSP2U-800Px,  
pNSP2UF-1000Px  
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<sup>ème</sup> page

Additionally evaluated to EN 60950-1:2006/ A11:2009/ A1:2010/  
A12:2011/ A2:2013; National Differences specified in the CB  
Test Report.

Additional Information on page 2

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), IEC 60950-1(ed.2);am1, IEC 60950-  
1(ed.2);am2

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

E161936-A80-CB-2 issued on 2016-12-27

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 (US), 333 Pfingsten Rd IL 60062, Northbrook, USA
- UL (Demko), Borupvang 5A DK-2750 Ballerup, DENMARK
- UL (JP), Marunouchi Trust Tower Main Building 6F, 1-8-3 Marunouchi, Chiyoda-ku, Tokyo 100-0005, JAPAN
- UL (CA), 7 Underwriters Road, Toronto, M1R 3B4 Ontario, CANADA

For full legal entity names see [www.ul.com/ncbnames](http://www.ul.com/ncbnames)

Date: 2016-12-28  
Original Issue Date: 2015-10-19

Signature:



Akira Kato

## Model Details:

pNSP2U-1000Px(12V),pNSP2U-1000Px,pNSP2U-800Px,pNSP2UF-1000Px (where suffix "x" maybe replaced hyphen with some alphanumeric characters, or blank)

## Ratings:

<pNSP2UF-1000Px, pNSP2U-1000Px>

Input: 100-240 Vac, 9.6-4.0 A, 50/60 Hz

Continuous Rated Output: +3.3 Vdc, 20 A; +5 Vdc, 20 A; +12 Vdc, 63.3 A; -12 Vdc, 0.5 A; +5 Vsb, 2 A  
Total maximum 775.6 W

Peak Output: +3.3 Vdc, 21 A; +5 Vdc, 21 A; +12 Vdc, 66 A; -12 Vdc, 0.5 A; +5 Vsb, 2 A  
Total maximum 982.3 W

<pNSP2U-1000Px(12V)>

Input: 100-240 Vac, 10-4.2 A, 50/60 Hz

Continuous Rated Output: +12 Vdc, 66 A; +5 Vsb, 2 A  
Total maximum 802 W

Peak Output: +12 Vdc, 83 A; +5 Vsb, 2 A  
Total maximum 1006 W

<pNSP2U-800Px>

Input: 100-240 Vac, 7.3-3.0 A, 50/60 Hz

Continuous Rated Output: +3.3 Vdc, 20 A; +5 Vdc, 20 A; +12 Vdc, 47 A; -12 Vdc, 0.5 A; +5 Vsb, 2 A  
Total maximum 580 W

Peak Output: +3.3 Vdc, 21 A; +5 Vdc, 21 A; +12 Vdc, 66 A; -12 Vdc, 0.5 A; +5 Vsb, 2 A  
Total maximum 800 W

## Additional Information:

The original report was modified to include the following changes/additions:  
Addition of similar model, pNSP2U-800Px.

## Additional information (if necessary)

## Information complémentaire (si nécessaire)



UL (US), 333 Pfingsten Rd IL 60062, Northbrook, USA



UL (Demko), Borupvang 5A DK-2750 Ballerup, DENMARK



UL (JP), Marunouchi Trust Tower Main Building 6F, 1-8-3 Marunouchi, Chiyoda-ku, Tokyo 100-0005, JAPAN



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