



IEC SYSTEM FOR CONFORMITY TESTING AND  
CERTIFICATION OF ELECTRICAL EQUIPMENT (IECEE)  
CB SCHEME

SYSTEME CEI D'ESSAIS DE CONFORMITE ET DE CERTIFICATION  
DES EQUIPEMENTS ELECTRIQUES (IECEE)  
METHODE OC

## CB TEST CERTIFICATE CERTIFICAT D'ESSAI OC

Product  
*Produit*

Name and address of the applicant  
*Nom et adresse du demandeur*

Name and address of the manufacturer  
*Nom et adresse du fabricant*

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

Rating and principal characteristics  
*Valeurs nominales et caractéristiques principales*

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

Model / Type Ref.  
*Ref. de type*

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

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*

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*

Power Supply

NIPRON CO LTD  
3-1-9 MATABEEAZAKIZAEMONSHINDEN  
AMAGASAKI-SHI HYOGO-KEN 660-0000, JAPAN

NIPRON CO LTD  
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AMAGASAKI-SHI HYOGO-KEN 660-0000, JAPAN

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AMAGASAKI-SHI HYOGO-KEN 660-0000, JAPAN

For ratings see the second page of this certificate.

Not applicable

GPSA-360-12XXXX, GPSA-360-24XXXX, mGSPA-360-12XXXX,  
mGSPA-360-24XXXX ('X'=Any number 0 to 9, any letter A to Z, '-' or blank,  
not affected to safety).

This CB Test Report comprises 7 enclosures.

### PUBLICATION

**IEC 60601-1 (1988) Second Edition,  
with Amendment No. 1 (1991) and No. 2 (1995) with the exception of:  
Clause 36, Electromagnetic Compatibility, Clause 48, Biocompatibility and Clause 52.1,  
Programmable Electronic Systems. See Test Report for National Differences.**

E161936-A33-CB-1

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**

Date: Issued: 2009 October 5

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## CB TEST CERTIFICATE CERTIFICAT D'ESSAI OC

For models GPSA-360-12XXXX and mGPSA-360-12XXXX  
Input: 100-240 Vac, 50/60 Hz, 6.3-2.4 A  
Output: CH1: +12 Vdc, 30 A, CH2: +12 VSB, 0.3 A  
(Total maximum power: 363.6 W)  
Output peak: CH1: +12 Vdc, 40 A, CH2: +12 VSB, 0.3 A  
(Total maximum power: 483.6 W)

For models GPSA-360-24XXXX and mGPSA-360-24XXXX  
Input: 100-240 Vac, 50/60 Hz, 6.3-3.0 A  
Output: CH1: +24 Vdc, 15 A, CH2: +12 VSB, 0.3 A  
(Total maximum power: 363.6 W)  
Output peak:  
CH1: +24 Vdc, 20.8 A, CH2: +12 VSB, 0.3 A at input 100 Vac  
(Total maximum power: 502.8 W)  
CH1: +24 Vdc, 25 A, CH2: +12 VSB, 0.3 A at input 200 Vac  
(Total maximum power: 603.6 W)

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

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