

CB TEST CERTIFICATE CERTIFICAT D'ESSAI OCProduct
Produit

Medical Power Supply (for building-in)

Name and address of the applicant
Nom et adresse du demandeurEOS Power India PVT Ltd.
Unit #57, SDF II, Seepz-Sez, Andheri (East)
Mumbai, 400 096
IndiaName and address of the manufacturer
Nom et adresse du fabricantEOS Power India PVT Ltd.
Unit #57, SDF II, Seepz-Sez, Andheri (East)
Mumbai, 400 096
IndiaName and address of the factory
Nom et adresse de l'usineEOS Power India PVT Ltd.
Unit #57, SDF II, Seepz-Sez, Andheri (East)
Mumbai, 400 096
IndiaNote: When more than one factory, please report on page 2
Note: Lorsque il y plus d'une usine, veuillez utiliser la deuxième page Additional information on page 2Ratings and principal characteristics
Valeurs nominales et caractéristiques principales

Input: 6.5 A Max, 100-240 Vac, 47-63 Hz, Cl. I

Trademark (if any)
Marque de fabrique (si elle existe)Type of Manufacturer's Testing Laboratories used
Type de programme du laboratoire d'essais constructeurModel / Type Ref.
Ref. De type

MVPS600-1ZXX-YYYY-R

Additional information (if necessary may also be reported on page 2)
Les informations complémentaires (si nécessaire, peuvent être indiqués sur la deuxième page Additional information on page 2A 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 60601-1:2005, IEC 60601-1:2005/AMD1:2012

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

360643

This CB Test Certificate is issued by the National Certification Body
Ce Certificat desai OC est établi par l'Organisme **National de Certification**Gaustadalléen 30
NO-0373 Oslo, Norway

Date: 29-01-2019

Signature: Okhyun Jeon
Certification Department

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

Output: 600W max (Refer to General product information in report 360643 for output rating conditions and variable definition), Where: Z = can be 'S', 'T' or 0 (Representing type of top cover, S= Slotted, T= Plain and 0= no top cover)
X = any numeric from 0-9 (Representing the output voltage which can be any voltage in the range 12V to 58V, max current as stated in ref table) Y = any alpha, numeric or alphanumeric character or blank (denotes minor output variation and /or minor SELV circuit variations) R= with built-in Redundant diode (Optional)



Gaustadalléen 30
NO-0373 Oslo, Norway

Date: 29-01-2019

Signature: Okhyun Jeon
Certification Department