

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	General Medical Devices Power supplies
Name and address of the applicant	DeMe Tec GmbH Lützelwiesen 5 35428 Langgöns, GERMANY
Name and address of the manufacturer	DeMe Tec GmbH Lützelwiesen 5, 35428 Langgöns, GERMANY
Name and address of the factory	DeMe Tec GmbH Lützelwiesen 5, 35428 Langgöns, GERMANY
Ratings and principal characteristics	Rated voltage: 230 V AC (all) 120 V AC (IPs-1000R3-8K-120V) Rated power: max. 1450 VA (IPs-1400R3-2S, IPs-1400R3-8K) max. 1050 VA (IPs-1000R3-2S, IPs-1000R3-8K, IPs-1000R3-8K-120V) max. 650 VA (IPs-630R3-2S, IPs-630R3-8K) max. 345 VA (IPs-330R3-2S, IPs-330R3-4K, IPs-330R3-8K) Rated frequency: 50-60 Hz Protection class: I
Model/type Ref.	Power supplies IPs-1400R3-2S, IPs-1400R3-8K, IPs-1000R3-2S, IPs-1000R3-8K, IPs-1000R3-8K-120V, IPs-630R3-2S, IPs-630R3-8K, IPs-330R3-2S, IPs-330R3-4K, IPs-330R3-8K
Additional information (if necessary)	DE 3 - 40314 issued on 2015-05-04 is replaced by this version due to technical changes. Clause 17 of IEC 60601-1:2005/AMD1:2012 was excluded.
A sample of the product was tested and found to be in conformity with	IEC 60601-1:2005 IEC 60601-1:2005/AMD1:2012
as shown in the Test Report Ref. No. which forms part of this certificate	713129034

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

Date, 2018-04-10
CB 18 03 92062 002



Christoph Rapp



Product Service

TÜV SÜD Product Service GmbH · Certification Body · Ridlerstrasse 65 · D-80339 München