

Business Stream Products Certification Department

TÜV Rheinland LGA Products GmbH · 90431 Nürnberg

Concens A/S Oresundsvej 7 DK-6715 ESBJERG N. Contact

Tel. +49 911 655-5225 Mail service@de.tuv.com

Date April 01, 2015

Application for : CB-Zertifikat
Certificate No. : DE 02018751
Device : Medical Device

: Medical Device Battery Charger for medical use

Type see Certificate

Test requirement : IEC 60601-1:2005+Corrigendum 1+Corrigendum 2+A1

incl. CENELEC common modification for national deviations see test report

Dear Madame or Sir.

The submitted sample of the product has been tested and in this configuration found to be in accordance with the above mentioned requirements. Enclosed please find the certificate No. DE 02018751.

Kind regards

Certification body

1 4 00110111

Test sample: stored by the applicant

TÜV Rheinland LGA Products GmbH

Tillystraße 2 90431 Nürnberg

Tei. +49 911 655-5225 Fax +49 911 655-5226 Mail service@de.tuv.com Web www.tuv.com/safety

Board of Management

Dipl.-ing. Jörg Mähler, Spokesman

Dipl.-Kfm. Dr. Jörg Schlösser

Nürnberg HRB 26013 UST-ID Nr.: DE 811835490



DE 2-018751

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

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

Note: When more than one factory, please report on page 2 Note: Lorsque il y plus d'une usine, veuillez utiliser la 2^{line} page

Ratings and principal characteristics Valeurs nominales et caractéristiques principales

Trade mark (if any)
Marque de fabrique (si elle existe)

Model/type Ref. Ref. de type

Additional information (if necessary may also be reported on page 2)
Les Information complémentaire (si nécessaire, peuvent être indiqués sur la 26me page)

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 une partie de ce Certificat Battery Charger for medical use

Concens A/S Oresundsvej 7 6715 Esbjerg N., Denmark

Concens A/S Oresundsvej 7 6715 Esbjerg N , Denmark

Concens A/S Oresundsvej 7 6715 Esbjerg N., Denmark

100-240 V AC 50/60 Hz 20 W , Class II

Concens A/S

C3-CHG-01-xx-00

//

PUBLICATION

EDITION

IEC 60601-1:2005+Corrigendum 1+Corrigendum 2+A1 incl. CENELEC common modification for national deviations see test report

Ceriani

28107411 001

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



TÜV Rheinland LGA Products GmbH Tillystraße 2 · 90431 Nürnberg, Germany Phone + 49 221 806-1371

Fax + 49 221 806-3935 Mail: cert-validity@de.tuv.com

Web: www.tuv.com

Signature:



Date:

01.04,2015

Checklist for CB Certification (NCB = TRLP)

	⋖ ~	, UP	104/10
Check items Certificate No.: DE 2 - 018751 0001 Certifier: Cerianl F.		Passe	
IEC Standard on CB Test Certificate (CBTC) within the CBTL and NCB scope?	XYes	. □N	
All IEC standards listed in the CBTC from same product category?	XYes		
Photo Documentation according to Certification procedure 05.115?	XYes		
Report number same on CB Report (CBTR) page 1, 2, last page, CBTC and P/D?	XYes		
For CBTC page 1: Is the product name meaningfull, is it clear what product it is?	XYes		1
(Example: "Digital Combo" is NOT a clear description)	7168		
Name and address of applicant, manufacturer same on CBTC and CBTR?	XYes	□No	
Name and address of factories same on CBTC (page 1 or 2) and in CBTR?	XYes	□No)
Ratings same as on CBTR, page 1, CBTC and marking label?	XYes	□No	
Testing Laboratory = a valid CBTL of TRLP or at IECEE registered TMP location	XYes	□No	
In case this CBTR is based on TMP (excluding previous reports):	E E	1	
- "Additional Information" of CBTC: "Testing Location: TMP"	□Yes		XN/A
- Is the measurement equipment list filed in the CB job file?	17169	Пис	ANA
(a general list is not ok, it has to be clear which equipment was used for this report)	ļ	1	
Issue date of CBTC later or equal to "Review"-date of CBTR?	XYes	□No	· [
Valid IECEE Test Report Format (TRF) used?	XYes	□No	
Serial #: In case only Prototypes were tested (e.g. "Engineering sample" on CBTR page 1),	□Yes		VNIZA
is a completed and signed declaration form for prototypes provided?	LITUS	□No	XN/A
Meaning of model placeholders (e.g. "x") and differences between models explained?	□Yes	□No	XN/A
"General Remarks" in the CBTR:			
- is the standard sentence "This test report is not valid as CB report" still there?	XYes	□No	
- does the provided information make sense, is it understandable?	Ales	Line	
- In case of modifications: Suitable explanation provided?	F		1
- National differences (if any) in abbreviated form ? (05.202)			
Report references in CBTR complete?	XYes	□No	□N/A
(e.g. "001 report" is incomplete, full report numbers are required!)	, Alea		
Attachments uniquely identified and mentioned in "General Remarks" of the CBTR?	XYes	□No	□N/A
In case IEC 60825-x is listed on CBTR, is the test report provided?	□Yes	□No	XN/A
Proper "verdicts", no "ditto" or arrows used ?	XYes	□No	
Additional information on CBTC: Issue date and certificate number of previous CBTC correct?	□Yes	□No	XN/A
Are different BRAND names and trademarks on separate CBTC?	□Yes	□No	XN/A
OEM declaration provided for brand OEM products? (Note: Special SONY procedure!)	□Yes	□No	
Certificate is chopped with Certification Department Chop of TRLP?	XYes	□No	
Check Items in CORE:	177		
Technical Data 1:			
- Test Standards: IEC standards to be listed on top.	VV	EIN.	
- Part 2 standards to be listed below Part 1 standard.	XYes	□No	
- Date of Test Report correct? (= Review Date)			
Technical Data 2: - Used languages: English only, no special characters! (not ok = @ or ")	XYes	□No	
- Maximum 4 lines for each Feeblock (FB)	XYes	□No	**************************************
 National differences (if any) in Segment #5, abbreviated form? (EN group differences) 	XYes	□No	□N/A
Technical Data 3: - Place of orig. files: Set to TUV location that handles the job?	XYes	□№	
- Additional Info 1: "TMP" entered? (without quotes; only if applicable)	V169		
- Additional Info 2: The previous CBTC number, format "200xxxx", after 3rd modification.	□Yes	□No	XN/A
Any question answered with "No" causes rejection of certifi	cation	1	
CORE Accounting screen:		1	Done ?
or TUV Rh TRLP: Cost Center: 646 Certification fee: Foreign CB: 60 Euro / Domestic CB: 650 Euro Material Group: Depending on the TiteInumber of CORE, page 1 First Billing Date: TODAY (day of issuing the certificate) Bill receiver is the SAP number of the issuing subsidiary		And and a special section of the sec	XYes

DERICCHI 01/04/2015
P. HILANESE