

CB TEST CERTIFICATE CERTIFICAT D'ESSAI OCProduct
ProduitName and address of the applicant
Nom et adresse du demandeurName and address of the manufacturer
Nom et adresse du fabricantName and address of the factory
Nom et adresse de l'usineNote: When more than one factory, please report on page 2
Note: Lorsque il y plus d'une usine, veuillez utiliser la deuxième pageRatings and principal characteristics
Valeurs nominales et caractéristiques principalesTrademark (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

Additional information (if necessary may also be reported on page 2)

Les informations complémentaires (si nécessaire, peuvent être indiqués sur la deuxième 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 des essais numéro de référence qui constitue partie de ce Certificat

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

Uninterruptible Power Supply

Schneider Electric IT (China) Co., LTD
Sec A2, 3F, No. 25 building of New Zone, 30 Fute
Dongsan Road, Waigaoqiao Bonded Area, Shanghai
ChinaSchneider Electric IT (China) Co., LTD
Sec A2, 3F, No. 25 building of New Zone, 30 Fute
Dongsan Road, Waigaoqiao Bonded Area, Shanghai
China Additional information on page 26A 220-240V~ 50/60Hz 1Ø Icc: 1kA for models: BC750-RS;
BC750yyyyyyyyyy; BC600-RS; BC600yyyyyyyyyy 3.5A 220-240V~
50/60Hz 1Ø Icc: 1kA for models: BC650-RSX761; BC650yyyyyyyyyy
Cl.IBC750-RS; BC750yyyyyyyyyy; BC650-RSX761; BC650yyyyyyyyyy;
BC600-RS; BC600yyyyyyyyyyBattery backup outlets: 3.4A 220-240V~ 50/60Hz 750VA 415W 1Ø. total
outlet current: 6A for models: BC750-RS; BC750yyyyyyyyyy; BC600-RS;
BC600yyyyyyyyyyBattery backup outlets: 2.95A 220-240V~ 50/60Hz 650VA 360W 1Ø. for
BC650-RSX761; BC650yyyyyyyyyyThe "y" in model name can be 0 to 9, A to Z, a to z, "-", "_" or blank for
marketing purpose. Additional information on page 2

IEC 62040-1:2008, IEC 62040-1:2008/AMD1:2013

358585

This certificate replaces the certificate NO90081/M2, due to technical
modification.Gaustadalléen 30
NO-0373 Oslo, Norway

Date: 13-08-2018

Signature: Bård Myrvollen
Certification Department

DANAM PHILIPPINES INC.
Philippines Economic Zone Authority (PEZA), Lot 1-A,
Block 15, Phase III, Rosario, Cavite 4106
Philippines

International Precision Assemblies, Inc. (Plant 1)
Blk 8, Lot 6 East Avenue, Phase 1, CEPZA 4106
Rosario, Cavite
Philippines

International Precision Assemblies, Inc. (Plant 2)
Blk 17, Lot 2, Phase 4, CEPZA 4106, Rosario, Cavite
Philippines