



Ref. Certif. No.

SG-OF-14616

IEC SYSTEM FOR MUTUAL RECOGNITION OF TEST
CERTIFICATES FOR ELECTRICAL EQUIPMENT (IECEE)
CB SCHEMESYSTEME CEI D'ACCEPTATION MUTUELLE DE
CERTIFICATS D'ESSAIS DES EQUIPEMENTS
ELECTRIQUES (IECEE)METHODE OCCB TEST CERTIFICATE
CERTIFICAT D'ESSAI OCProduct
ProduitPower supplies
(Switching Power Supply)Name and address of the applicant
Nom et adresse du demandeurKintron Electronics Co., Ltd
17F-3, No. 266, Sec. 1, Wenhua 2nd Rd., Linkou District
244 New Taipei city, TAIWANName and address of the manufacturer
Nom et adresse du fabricantKintron Electronics Co., Ltd
17F-3, No. 266, Sec. 1, Wenhua 2nd Rd., Linkou District, 244 New Taipei
city, TAIWANName and address of the factory
Nom et adresse de l'usineKintron Electronics Co., Ltd
17F-3, No. 266, Sec. 1, Wenhua 2nd Rd., Linkou District, 244 New Taipei
city, TAIWANRatings and principal characteristics
Valeurs nominales et caractéristiques principalesRated inputs: See appendix
Rated outputs: See appendix
Protection class: ITrade mark (if any)
Marque de fabrique (si elle existe)

KINTRON

Model/type Ref.
Ref. de typeKT-1385FES, KT-1460FES, KT-1485FES, KT-1550FES,
KT-1385FHS, KT-1460FHS, KT-1485FHS, KT-1550FHS,
KT-P385FVS, KT-P460FVS, KT-P485FVS, KT-P550FVS,
KT-P385FVS-F, KT-P460FVS-F, KT-P485FVS-F, KT-P550FVS-F,
KT-1400FESP, KT-1500FESP, KT-1400FHSP, KT-1500FHSP,
KT-P400FVSP, KT-P500FVSP, KT-P400FVSP-F, KT-P500FVSP-FAdditional 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

IEC 60950-1(ed.2);am1;am2

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
certificatTÜV SÜD PSB Pte Ltd
081-160432-000This CB Test Certificate is issued by the National Certification Body
Ce Certificat d'essai OC est établi par l'Organisme **National de Certification**Date, 2016-05-16
CBS 16 04 72546 030
(Watson Yang)

TÜV SÜD PSB Pte Ltd · 1 Science Park Drive · Singapore 118221

PSB Singapore

Appendix to CB Certificate

Brief description of the test sample:

- The equipment is a Switching Power Supply (building-in type) classified as information technology equipments.

The input ratings and output ratings of the models are as bellow:

Model	Input rating	Output rating (Vdc)						+5 V &	Max.
		+5 V	+3.3 V	+12 V	-5 V	-12 V	+5 Vsb	+3.3 V (W)	Power (W)
KT-1550FES, KT-P550FVS, KT-P550FVS-F, KT-1550FHS	100-240 Vac, 47-63 Hz, 10-5 A	30 A	24 A	41 A	0.5 A	1 A	2 A	180	550
KT-1500FESP, KT-1500FHSP, KT-P500FVSP, KT-P500FVSP-F	100-240 Vac, 47-63 Hz, 8-4 A	30 A	24 A	36 A	0.5 A	1 A	2 A	180	500
KT-1460FES, KT-P460FVS, KT-P460FVS-F, KT-1460FHS	100-240 Vac, 47-63 Hz, 8-4 A	35 A	22 A	30 A	0.5 A	1 A	2 A	220	460
KT-1400FESP, KT-1400FHSP, KT-P400FVSP, KT-P400FVSP-F	100-240 Vac, 47-63 Hz, 6-3 A	24 A	24 A	30 A	0.5 A	1 A	2 A	150	400
KT-1385FES, KT-1385FHS, KT-P385FVS, KT-P385FVS-F	100-240 Vac, 47-63 Hz, 6-3 A	24 A	24 A	30 A	0.5 A	1 A	2 A	150	385
KT-1485FES, KT-1485FHS, KT-P485FVS, KT-P485FVS-F	100-240 Vac, 47-63 Hz, 8-4 A	30 A	24 A	36 A	0.5 A	1 A	2 A	180	485

Date, 2016-05-16

Signature:

Watson Yang
(Watson Yang)



PSB Singapore