

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 typeAdditional information (if necessary may also be reported on page 2)
Les informations complémentaires (si nécessaire, peuvent être indiqués sur la deuxième pageA 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 laAs shown in the Test Report Ref. No. which forms part of this Certificate
Comme indiqué dans le Rapport de tests numéro de référence qui constitue partie de ce CertificatThis CB Test Certificate is issued by the National Certification Body
Ce Certificat de test OC est établi par l'Organisme National de Certification

Power Distribution Switch

ANPEC Electronics Corporation
No.6, Dusing 1st Rd., Hsinchu Science Park
Hsinchu 30078
TaiwanANPEC Electronics Corporation
No.6, Dusing 1st Rd., Hsinchu Science Park
Hsinchu 30078
Taiwan Additional information on page 20.3-2.0A, 2.7-5.5Vdc per output channel
Cl. III. SELV

ANPEC

APL3510..I-TRG; APL3511.BI-TRG

The first dot "." in the model name APL3510..I-TRG can be A, B, C, D, E or F, represent output current/enable function. The second dot can be K, X or B to represent package code.

The dot "." in the model name APL3511.BI-TRG can be A, B, C or D to represent output current/enable function.

 Additional information on page 2

IEC 60950-1(ed.2);am1

198326

Gaustadalléen 30
NO-0373 Oslo, Norway

Date: 10-02-2012

Signature: Hanne Yndestad
Certification Department*Hanne Yndestad*

GREATEK Electronics Inc.
No.136, Gung-Yi Rd., Chunan Cheng
Miaoli Hsien
Taiwan

Taiwan IC Packaging Corporation
2, South 3rd Road, K.E.P.Z
Kaohsiung
Taiwan

Lingsen Precision Industries Ltd.
5-1 Nan 2nd Road, T.E.P.Z
Taichung 427
Taiwan

ANPEC Electronics Corporation
No.6, Dusing 1st Rd., Hsinchu Science Park
Hsinchu 30078
Taiwan

ETREND Hightech Corp.
4F-1, No. 35, Hsin-Tai Road, Chu-Pei City
Hsin-Chu
Taiwan

ASE (Kunshan) Inc
No.373 Songnan Road, Qiandeng, Kunshan
Jiangsu Province
China

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



Gaustadalléen 30
NO-0373 Oslo, Norway

Date: 10-02-2012

Hanne Yndestad

Signature: Hanne Yndestad
Certification Department