

CERTIFICATE No. P95100411

Applicant:

Responsible manufacturer:

Astec International Ltd.

Astec International Ltd.,

6 Fl. Kaiser Estate, Phase 2,

/Hong Kong

Block G. 51 Man Yue Street,

Hung Hom, KOWLOON, HONG KONG

Application ref.;

Certificate issued:

1995-01-03 Gordhan Hingarani, NE-94-116

1995-02-02

The following equipment is certified according to the Standard(s) noted:

Group:

63 92000

Power supplies, for building-in

Order No.:

199502162

Type:

LPT22

Data:

1.2A 100-250V 50/60/440Hz, 0,8A 120-300V DC

Other spec.:

Cl. I, output: 4A +5V DC, 2A +12V DC, 0.7A -12V DC

Order No.:

199502162001

Type:

LPT23

Data:

1.2A 100-250V 50/60/440Hz, 0.8A 120-300V DC

Other spec.:

Cl. I, output: 5A +5V DC, 0.7A +12V DC, 0.7A -12V DC

Order No.:

199502162002

Type:

LPT24

Data:

1.2A 100-250V 50/60/440Hz, 0,8A 120-300V DC

Other spec.:

Cl. I, output: 4A +5V DC, 2A +12V DC, 0.7A -5V DC

Order No.:

199502162003

Type:

LPT25

Data:

1.2A 100-250V 50/60/440Hz, 0.8A 120-300V DC

Other spec.:

Cl. I, output: 4A +5V DC, 2A +15V DC, 0.7A -15V DC

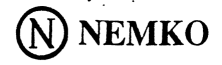
Applying for Norway:

Certificate and licence according to entered agreement.

Standard: NEK-EN 60 950 (1992) A1/A2. The certificate is valid until: 2005-03-01. Conditions for validity of the certificate:

The certification mark shall not be visible from the outside of the end product.

NEMICO or ot frittstående preve- og setificeringsorgen og et kompetansesenter for teknisk sikkerhet og påltelighet - en stiftelse uten fortjenestemotiv.
NEMICO is en independent testing- and cestification body and a competence course for technical sefety and reliability - a not-for-profit fluoristics.



Applicant:

Astec International Ltd.

Date:

Certifikate no.:

Page:

1995-02-02

P95100411

2

Other information:

The above certified equipment complies with current technical standard(s) in Norway regarding safety, as far as this can be checked. Compliance with requirements regarding building-in, protection against electric shock and Electromagnetic Compatibility (EMC) must be checked when the equipment is built-in a completed product or forms a part of a complete system.

Applying for the other Nordic countries noted:

Form of handling: According to Nordic agreement Standard:

EMKO-TSE(74-SEC) 207/94

Radio interference: The equipment is considered as a component and is not tested according to EMC.

Other information:

Final handling will be carried out in Denmark, Sweden and Finland. The applicant has to arrange for an application to the respective body/ies. Copy of the certificate and possible attached documentation shall then be enclosed with the application.

Site of production: - Astec Electronic Company Ltd., Shenzhen, China

NEMKO

Office- and data section

Invoice is enclosed EvH

NEMICO er et frittstående prøve- og sertifiseringsorgen og et kompetensesenter for teknisk sikkerhet og pålitelighet - en stiftelse uten fortjenestemotiv. NEMICO is an independent testing- and certification body and a competence centre for technical safety and reliability - a not-for-profit four