

## CERTIFICATE No. B 07 05 51485 294

Model(s): AIT02ZPFC-01

**Parameters:** Rated Input: 100-180/200-240VAC, 50-800Hz,

5A max.

Rated Output: 393VDC

Maximum output power is 320W at input 100-180V and 720W at input

200-240V

Construction: Built-in

Protection Class:

Degree of Protection against Ingress of

Dust and Liquid: IPX0

Remarks:

- When installing the equipment, all requirements of the mentioned standard must be fulfilled.

- The unit has no in-line fuse. For safe operation a type 314, 10A, 250V, LITTELFUSE or equivalent must be fitted

in-line by the user prior to use.

- The baseplate temperature of the built in convertor should not exceed 100°C, measured at the middle of the

baseplate

- There are hazardous voltage and energy hazard (exceeding 240VA) at the output. When installing into the end system, care must be taken that this output may not be touched.

- The convertor itself provides basic insulation between

primary circuit and metal base plate.

Tested according to:

EN 60950-1/A11:2004

Production Facility(ies):

34209, 28532

Page 2 of 2



## CERTIFICATE

No. B 07 05 51485 294

Holder of Certificate: Astec International Limited

**Philippine Branch** 

3/F, Techno Plaza One Bldg. Eastwood Cyberpark City 18 Orchard Rd, Bagumbayan

Q.C. 1110 Libis PHILIPPINES

**Certification Mark:** 



Product: Converter

(AC-DC Convertor)

The product was tested on a voluntary basis and complies with the following essential requirements. The certification mark shown above can be affixed on the product. The certification mark must not be altered in any way. See also notes overleaf.

Test report no ::

68230706901

Valid until:

2010-12-01

305148

Date, 2007-05-22

Page 1 of 2