



EC-Declaration of Conformity

Manufacturer's Name and Astec International Limited – Philippine Branch

Address: 3rd & 4th Floor Techno Plaza One Bldg. #18 Orchard Rd.,
Eastwood City Cyberpark, Bagumbayan, Quezon City 1110 Philippines
Tel: (63) 995-4000
Fax: (63) 995-4050

Product: Switch mode power supply

Type designation: iVS1-abbc- abbc - abbc - abbc - abbc - abbc - abbc - abbc - abbc -XX

The designated product is in conformity with the European LVD directive

2006/95/EC

as attested by conformity with the following harmonized standard(s):

EN 60950-1/A11: 2009 Safety of Information Technology Equipment

TUV has tested and certified the product granting the TUV-SUD mark.

TUV Technical Report No.: 68.230.8.083.03

Year of CE marking: 2008

For and on behalf of

ASTEC INTERNATIONAL LTD. – PHILIPPINE BRANCH

Rev 03: Mar 17, 2010
Rev 02: July 28, 2009
Rev 01: Feb. 17, 2009

Issued Date: August 15, 2008

Philippines

(Place)

(Date)


Peter Paul Dychitan

Product Safety Team Leader
Agency Compliance Engineering

Attachment to AAN for CE

Date: March 17, 2010
Product: Switching power supply for Building-in
Standards covered: IEC/EN 60950-1
Type designation: **IVS1-abbc-abbc-abbc-abbc-abbc-abbc-abbc-abbc-xx (iVS1 series)**

Notes on Model name configuration:

1. if "c" is blank or not used, for example "4LF", this means the DC-DC module used is old version (non-i version). Approved application for use of such modules is for ITE 60950-1 ONLY.
2. if "c" is "4", for example "4LF4", this means the DC-DC module used is a new version (intelligent "i" version) being used for ITE60950-1 application. Approved application for use of such modules setting is for ITE 60950-1 ONLY.
3. if "c" is "0-9" except 4 as above, for example "4LF0", this means the DC-DC module used is a new version (intelligent "i" version). Approved application for use of such modules setting is for ITE 60950-1 and Medicals 60601-1.

Approved Front-end Module (case) for use in ITE:

73-180-0001i

Approved DC-DC modules for use in ITE:

73-550-0332, 73-550-0333, 73-550-0335, and 73-550-0352
73-554-0220, 73-554-0320, 73-554-0330, 73-554-0350, 73-554-0520, and 73-554-0550
73-551-0005, 73-551-0012, 73-551-0015, 73-551-0024, and 73-551-0048
73-552-0005, 73-552-0012, 73-552-0015, 73-552-0024, and 73-552-0048
73-553-0005, 73-553-0012, 73-553-0015, 73-553-0024, and 73-553-0048

73-550-0332i, 73-550-0333i, 73-550-0335i, and 73-550-0352i
73-554-0220i, 73-554-0320i, 73-554-0330i, 73-554-0350i, 73-554-0520i, and 73-554-0550i
73-551-0005i, 73-551-0012i, 73-551-0015i, 73-551-0024i, and 73-551-0048i
73-552-0005i, 73-552-0012i, 73-552-0015i, 73-552-0024i, and 73-552-0048i
73-553-0005i, 73-553-0012i, 73-553-0015i, 73-553-0024i, and 73-553-0048i
73-558-0012i, 73-558-0015i, 73-558-0024i and 73-558-0048i

Approved CE mark for model label:

(per CPSS102-06)

