

CUSTOMER: 飛科達

PART NUMBER: _____



APPROVAL SHEET

FOR

SWITCHING ADAPTER

MODEL NO.

DSA-60W-12 3 12060

ORDER NO: SPS-009534

承認書确认后請簽回一份

CUSTOMER APPROVED SIGNATURE			

DEE VAN ENTERPRISE CO., LTD (Head-Quarter)

NO. 5, PAO-KAO RD, HSIN-TIEN, TAIPEI COUNTY, TAIWAN, R.O.C

TEL: +886-2-2917-7002 (12 LINES), FAX: +886-2-2915-4370, +886-2-2918-7244

DEE VAN ELECTRONICS (SHEN ZHEN) CO., LTD (Factory)

5 th Industrial District, Gong Ming Town, Baoan County, Shen Zhen, Guang Dong, CHINA

TEL: +86-755-2773-6530 ~ 7, FAX: +86-755-2773-6538 ~ 9

CONTENT of APPROVAL SHEET

0. REVISION CONTROL LIST -----	3
1. SPECIFICATION -----	4-7
0. REVISION CHANGE DESCRIPTION -----	4
1. GENERAL DESCRIPTION -----	4
2. INPUT REQUIREMENT -----	4
3. OUTPUT REQUIREMENT -----	5
4. MECHANICAL REQUIREMENT -----	6
5. ENVIRONMENTAL REQUIREMENT-----	6
6. SAFETY REQUIREMENT -----	7
7. RELIABILITY -----	7
2. RATING LABEL DRAWING -----	8
3. DC OUTPUT CORD DRAWING -----	9
4. PRODUCT OUTLINE DRAWING -----	10
5. PACKING DRAWING-----	11
6. SAFETY LICENSE-----	12-28

APPROVAL BY	SAFETY	DI RECTOR	ENGINEER	PREPARED
	汪東梅 2008/03/19	丁建 2008/03/18	彭金權 2008/03/18	陳艷紅 2008/03/17

0.REVISION CONTROL LIST

DATE	REVISION CONTROL ITEMS							
	CONTENT OF APPROVAL SHEET	SPECIFICAT-ION	RATING LABEL DRAWING	DC OUTPUT CORD DRAWING	PRODUCT OUTLINE DRAWING	PACKING DRAWING	SAFETY LICENSE	CHINA ROHS INSTRUCTIONS
2008,03,17	A	A	A	A	A	A	A	A

REVISION CHANGE DESCRIPTION

ITEM	REV	DESCRIPTION

1. SPECIFICATION

-- 1 / 4

0. REVISION CHANGE DESCRIPTION

Revision	Description	Date
A	Initial release	2008,03,17

1. GENERAL DESCRIPTION

This specification defines the input, output, performance characteristics, environment, noise and safety requirements for a 60 watts switching type power supply.

The power supply input/output are full range AC input and +12 V DC with 60 watts.

2. INPUT REQUIREMENT

2-1 AC INPUT VOLTAGE

MINIMUM	NOMINAL	MAXIMUM
90 VAC	100 –240 VAC	264 VAC

2-2 AC INPUT FREQUENCY

MINIMUM	NOMINAL	MAXIMUM
47 Hz	50 / 60 Hz	63 Hz

2-3 AC INPUT CURRENT

115VAC VOLTAGE	1.5 A maximum
230VAC VOLTAGE	0.75 A maximum

2-4 AC INRUSH CURRENT

AT FULL LOAD, 25 DEGREE C, COLD START

NOMINAL AC INPUT VOLTAGE	No damage shall be occurred and the input fuse shall not be blown up.
--------------------------	---

2-5 CONFIGURATION

Desk-type, 3 Conductors, < Live, Neutral, F.G >

1.SPECIFICATION

-- 2 / 4

3. OUTPUT REQUIREMENT

3-1	DC OUTPUT VOLTAGE	+12 V
3-2	MINIMUM LOAD CURRENT	0 A
3-3	NOMINAL LOAD CURRENT	5 A
3-4	NOMINAL OUTPUT POWER	60 W
3-5	TOTAL OUTPUT REGULATION	+11.4–12.6 V
3-6	LINE REGULATION	±2%
		At nominal input voltage and full load
3-7	RIPPLE AND NOISE	120 mVp-p maximum
		Noise test frequency at 20 MHz bandwidth Each output bypass a 0.1uF & 10uF capacitors to ground.(connect parallel)
3-8	OUTPUT VOLTAGE REGULATION	The total output voltage regulation shall be ± 5%,including the effects of line voltage variations, load current, ripple and noise, and the AC component of the load current. The effect of dynamic load changes is not included in this limit
3-9	AVERAGE EFFICIENCY	80% minimum
		At 115VAC input voltage and meet efficiency level:IV
3-10	TURN-ON DELAY	2 seconds maximum.
3-11	PROTECTION	
	OVER-CURRENT PROTECTION	≤ 10A WITH AUTO-RECOVERY FUNCTION
	OVER-VOLTAGE PROTECTION	Protecting with ZENER clamp
	SHORT-CIRCUIT PROTECTION	The power supply shall not be damaged by short between DC output and DC ground.
3-12	POWER CONSUMPTION ON POWER SAVING MODE	LOAD IS "0" VIN=230V(50Hz) Pmax. ≤ 0.75W
3-13	REMARK	Unless otherwise specification output load Must set at CC mode.

1.SPECIFICATION

-- 3 / 4

4. MECHANICAL REQUIREMENT

4-1 DIMENSION

122.3 (L) *57 (W) *34.3 (H) mm maximum

4-2 WEIGHT

250g maximum

4-3 INPUT PLUG TYPE

IEC320 C6 AC PIN

4-4 OUTPUT CORD

WIRE: 18AWG/1C+SH, 1200mm

PLUG: JACK PLUG 5.5*2.1*11mm

5. ENVIRONMENTAL REQUIREMENT

5-1 COOLING

Cooling shall be with natural convection cooling

5-2 OPERATING TEMPERATURE

0 °C TO 40 °C

5-3 STORAGE TEMPERATURE

-20 °C TO +70 °C

5-4 OPERATING HUMIDITY

20 ~ 85 % RH. NON-CONDENSING

5-5 STORAGE HUMIDITY

5 ~ 95 % RH. NON-CONDENSING

5-6 VIBRATION TEST REQUIREMENT

(Non-operating, with packing) Reference to IEC. 68-2-6

Test conditions		Acceptance criteria
1.Frequency	10 ~ 300 Hz	NOMINAL functional test should be satisfied after the test
2.Sweep	2hours. For each axis (X, Y, Z)	
3.Acceleration	2G	
4.Displacement	0.4 mm	

1.SPECIFICATION

-- 4 / 4

6. SAFETY REQUIREMENT

6-1 DIELECTRIC WITHSTANDING VOLTAGE TEST (HI-POT TEST)

Primary To Secondary: 1500VAC 10mA 1 minute or 2121VDC 10mA 1 minute.

Primary To Ground: 1500VAC 10mA 1 minute or 2121VDC 10mA 1 minute

6-2 GND CONTINUITY TEST

Primary inlet F.G to Secondary GND: 25A for 3 seconds, 100m Ω maximum

6-3 LEAKAGE CURRENT

3.5mA maximum, at nominal AC input voltage and frequency

6-4 SAFETY STANDARDS

Designed to meet UL/C-UL(UL60950-1), TUV-GS(EN60950-1), T-license(BS EN60950-1), SAA(AS/NZS60950)

6-5 EMI STANDARDS

Designed to meet FCC (PART 15 CLASS B),CE(EN55022),C-TICK

7. RELIABILITY

7-1 MEAN TIME BETWEEN FAILURE (MTBF)

The power supply shall be designed and produced to have a mean time between failures (MTBF) of 50000 operating hours minimum conditions: 80% maximum load at 25 °C, nominal input voltage.

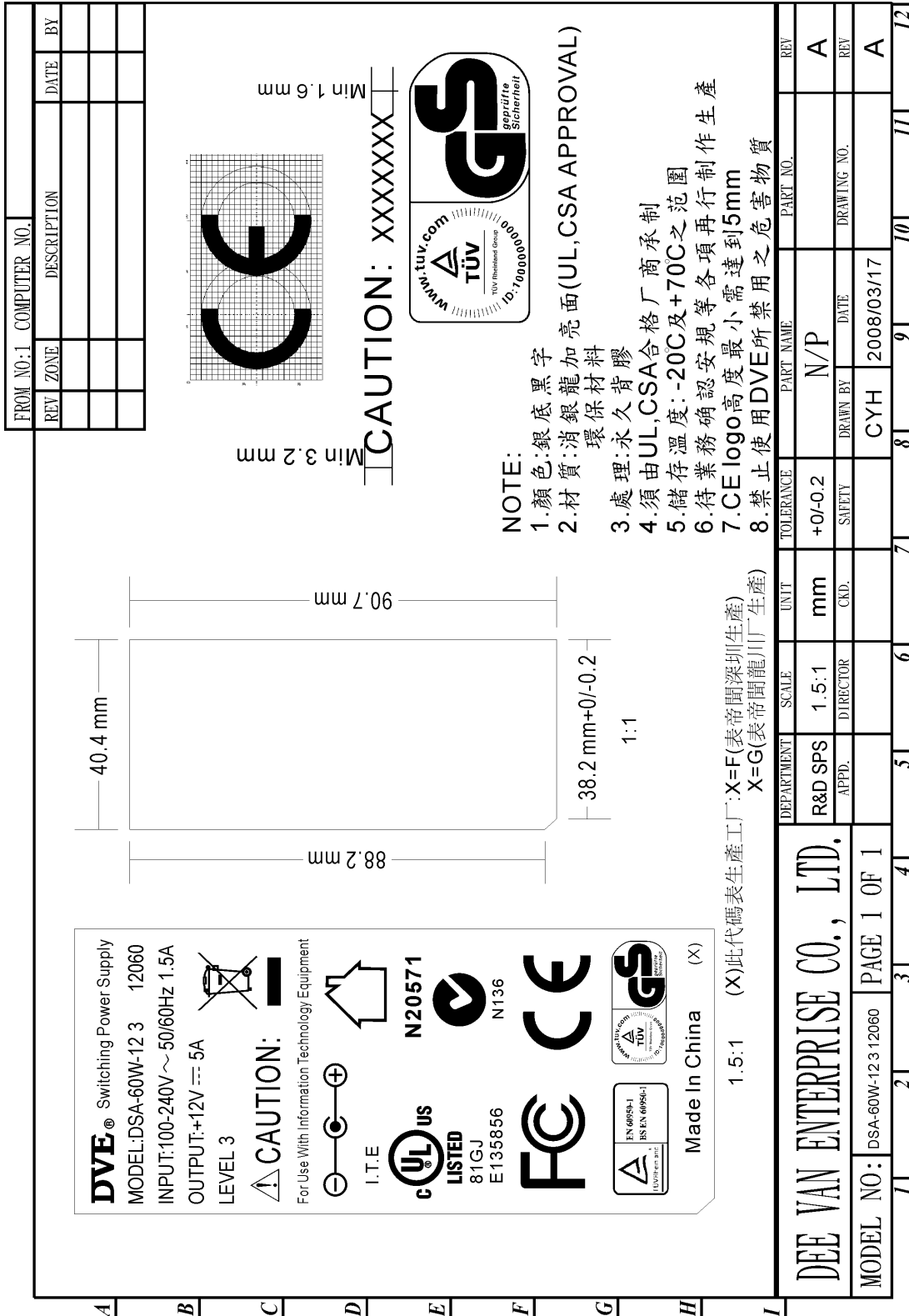
Standard: MIL-HDBK-217F

7-2 BURN-IN TEST

4 hours at 40°C maximum, Nominal input voltage, 80% of maximum load

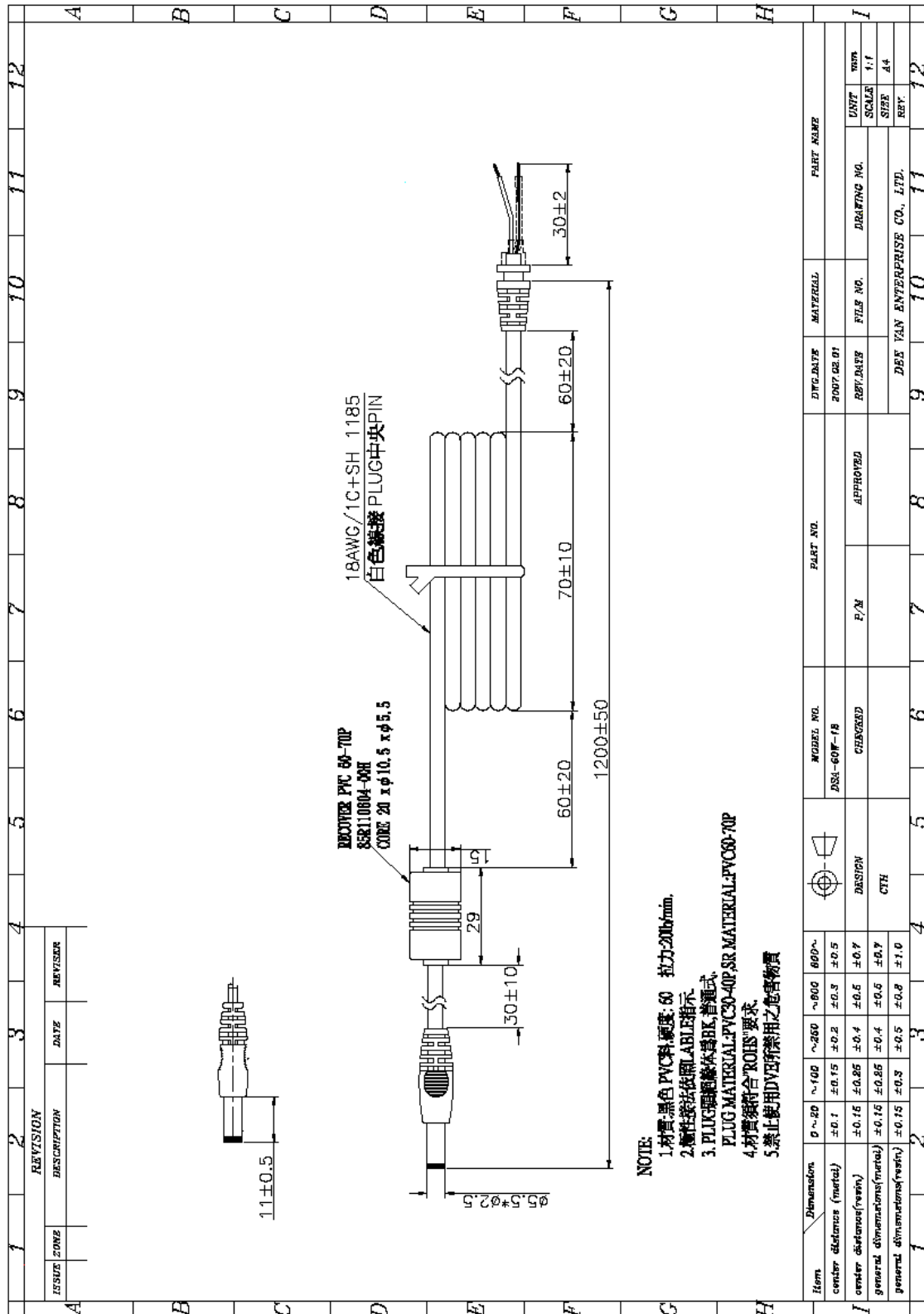
2 .RATING LABEL DRAWING

-- 1 / 1



3. DC OUTPUT CORD DRAWING

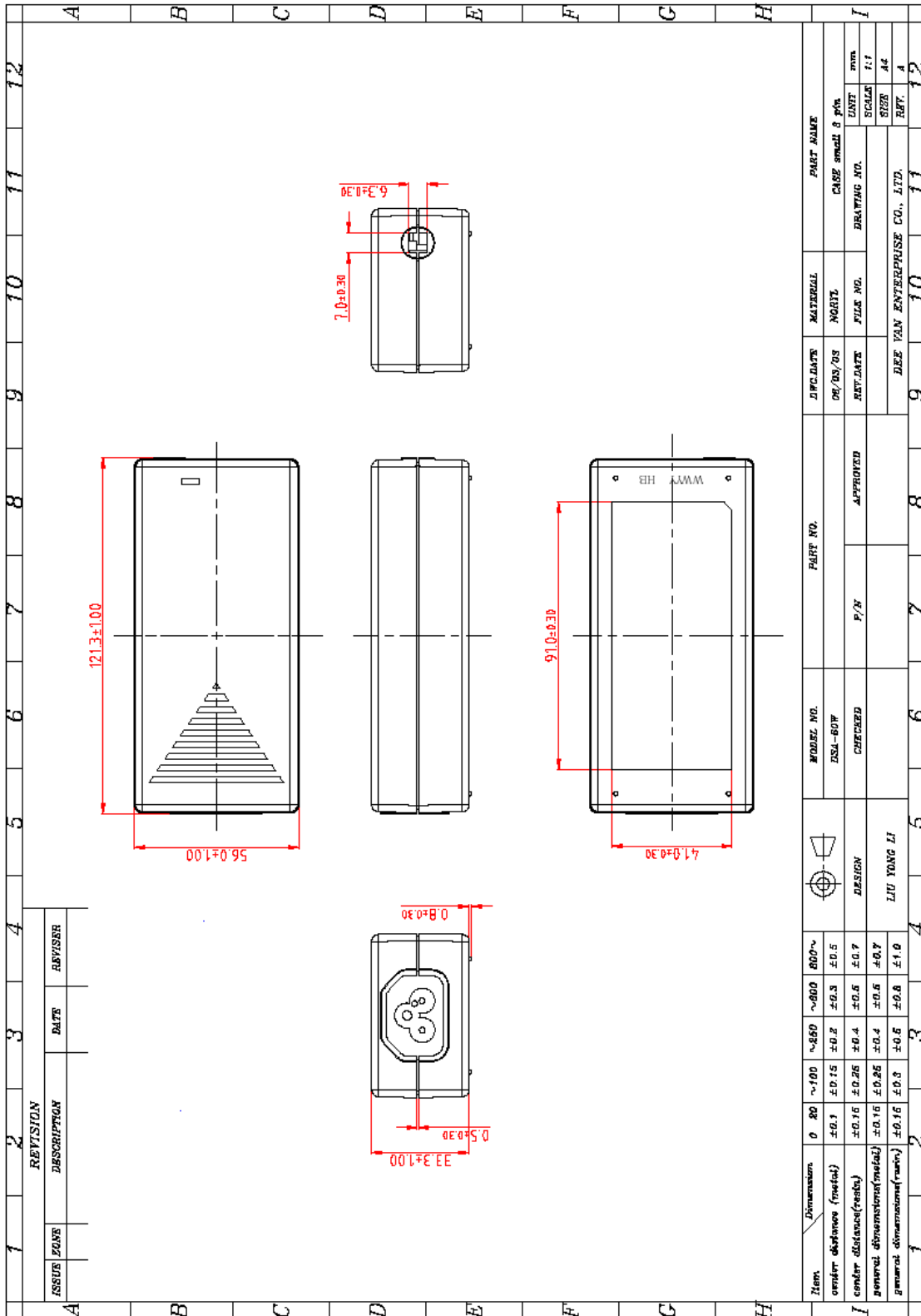
- 1 / 1



- NOTE:
1. 材質: 黑色 PVC 料, 硬度: 60 拉力: 200N/mm.
 2. 標註法依照 ABLB 指示
 3. PLUG 線網線本為 BK, 普通式.
 4. PLUG MATERIAL: PVC30-40P, SR MATERIAL: PVC60-70P
 5. 材質須符合 ROHS 要求.
5. 禁止使用 DV 或禁用之危害物質

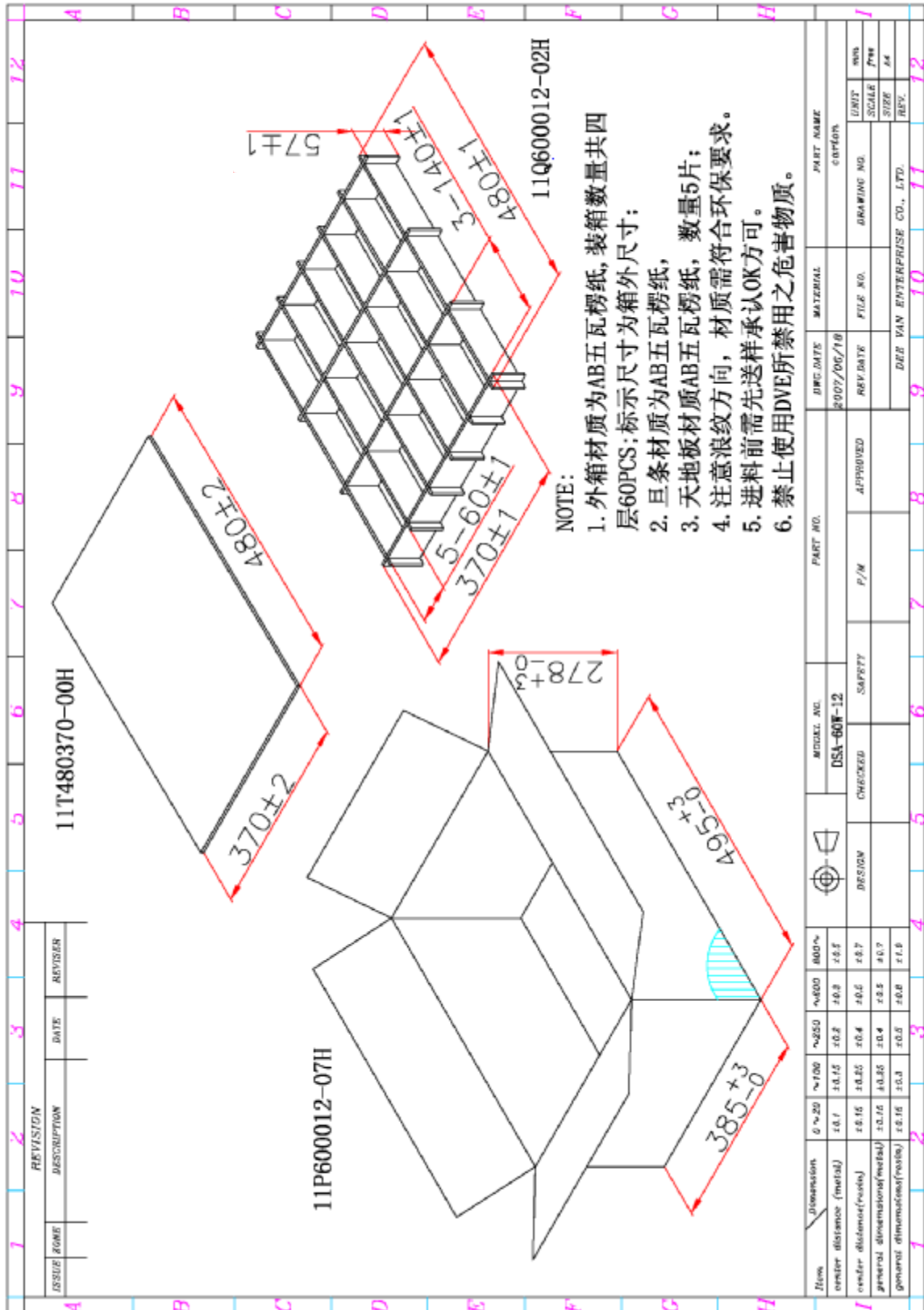
4. PRODUCT OUTLINE DRAWING

-- 1 / 1



5. PACKING DRAWING

- 1 / 1



6. SAFETY LICENSE(UL/CUL)

-- 1 / 17

QQGQ.E135856 - Power Supplies, Information Technology Equipment Including Electr... 第 1 頁, 共 3 頁



QQGQ.E135856

Power Supplies, Information Technology Equipment
Including Electrical Business Equipment

[Page Bottom](#)

[Print-friendly version](#)

[Questions?](#)

Previous Page

Power Supplies, Information Technology Equipment
Including Electrical Business Equipment

[See General Information for Power Supplies, Information Technology Equipment Including Electrical Business Equipment](#)

DEE VAN ENTERPRISE CO LTD
NO 5 PAO-KAO RD
HSIN-TIEN
TAIPEI, TAIWAN

E135856

AC adapters, Model(s) 403A, AC-CS1-U(FUJIFILM), DSA-0021F-05A, DSA-0072, DSA-0101-05, DSA-0101F-05A, DSA-0131F-033, DSA-0131F-05, DSA-0131F-06, DSA-0131F-09, DSA-0131F-12, DSA-0132, DSA-0151-12, DSA-0151-12S, DSA-0151AD-05, DSA-0151AD-12, DSA-0151D-05, DSA-0151D-12, DSA-0151F-05, DSA-0151F-12, DSA-0182, DSA-0251-05, DSA-0283A, DSA-0301-05, DSA-0301-12, DSA-0301-16, DSA-0301-18, DSA-0301-24, DSA-0302-01, DSA-0303-01, DSA-0303-02, DSA-0303-03, DSA-0303-04, DSA-0303-04A, DSA-1001, DSA0101A-05A, DV-1250, DV-1280, DV-1280-3D, DV-1485AC, DV-1840WAC, DV-51A5R, DV-51A5RD, DV-51AAT, DV-52AR-1, DV-580R, MPA-015-12A(J), TDS-0182A, TDS-051211-I-DT.

Adapter, Model(s) FSP150-AAA, FSP150-AAB, FSP150-ABA, FSP150-ABB, FSP150-ACA, FSP150-ACB, FSP150-AGA, FSP150-AGB, FSP150-AHA, FSP150-AHB.

Direct Plug In Adaptor, Model(s) DSA-30PF-12A.

Direct Plug-In AC/DC Adapters, Model(s) DSA-0201F-12, DV-0555R-1, DVS-xAyFUSz, where x can be 050 to 080, y can be 00 to 28, z can be N or blank., DVS-xAyFUSz, where x can be 081 to 110, y can be 00 to 20, z can be N or blank., DVS-xAyFUSz, where x can be 111 to 140, y can be 00 to 16, z can be N or blank., DVS-xAyFUSz, where x can be 141 to 180, y can be 00 to 14, z can be N or blank., Models DV-095930, DV-0555R.

<http://database.ul.com/cgi-bin/XYV/template/LISEXT/IFRAME/showpage.html?name=QQGQ.E1...> 2005/5/9

第 12 頁, 共 28 頁

6. SAFETY LICENSE(UL/CUL)

-- 2 / 17

QQGQ.EI135856 - Power Supplies, Information Technology Equipment Including Electr... 第 2 頁, 共 3 頁

Direct plug-in power supplies, Model(s) AAA00131-E-3, AD-071, AD-A95100UI, DSA-0031F-05, DSA-0051-yyC zUS@, DSA-0051-yyCC zUS@, DSA-0051F-033, DSA-006-03A, DSA-006F-03A, DSA-006X-YYA, DSA-009X-YYA, DSA-0121-XXA, DSA-0121F-XX, DSA-0126A, DSA-0126F, DSA-0151A-XX, DSA-0151F-40, DSA-0151F-X, DSA-0161F-09A, DSA-0186A, DSA-0186F, DSA-0301W-12, DSA-12W-05 AUSx yyy zz, where x can be 1 or blank, yyy can be 040 to 060, zz can be 00 to 10., DSA-12W-05 FUS, DSA-12W-10 FUS, DSA-12W-15 FUS, DSA-12W-20 FUS, DSA-151MZ-03, DSA-151MZ-05, DSA-31AUS, DSA31SAUS, DSA-31FUS, DSA-31SFUS, DSA-S15-03, DSA-S15-05, DSx-0051-yy zUS@, DV-0550R, DV-062AX, DV-0935-1, DV-0935S-1, DV-0970R, DV-102AAC, DV-1270R, DV-1280-3, DV-2480AC, DV-3060, DV-751A, DV-751A5, DV-752AX, DV-91A, DV-9210-1, DV-XXXX-B11, DV-XXXXAC-B11, DVR-3508, DVR-3512, DVR-4109, DVR-4114, DVR-4814, DVR-4818, DVR-530, DVR-5716, DVR-5720, DVR-5725, DVR-B11, DVS-xyAzaUSC, where x can be 03 to 06, yz can be 00 to 30, a can be F or blank., DVS-xyAzaUSC, where x can be 07 to 10, yz can be 00 to 18, a can be F or blank., DVS-xyAzaUSC, where x can be 11 to 14, yz can be 00 to 11, a can be F or blank., DVS-xyAzaUSC, where x can be 15 to 18, yz can be 00 to 09, a can be F or blank., EI-3508, EI-3512, EI-4109, EI-4114, EI-4811, EI-4818, MJ-0506, MPA-020-09AJ.

Direct Plug-in Switching Adapter, Model(s) DVS-120A10AUSz, DVS-120A12AUSz, DVS-150A10AUSz.

Linear Direct Plug-In Power supplies, Model(s) DV-1250AC-01.

Linear power supplies, Model(s) DV-121A6ACD, DV-1351AD, MJ-8552US.

Power adapters, Model(s) A1F2BN/OZP, DSA-0421S-XX Y#.

Power supplies, Model(s) DSA-0121D-03, DSA-0151AD-06, DSA-0151D-05, DSA-0151D-06, DSA-0151D-09, DSA-0151D-09.5, DSA-0481-12, DSA-0481-12HA, DSA-0501-12, DSA-1001, DSA-1001-13, DSA-1001-24, DSA-1301-20.

Switching Adaptor, Model(s) DSA-36W-12 xx, DSA-65W-2 xxyy(%), DSA-65W-3 xxyy(%).

Switching Charger, Model(s) DSC-0051-03C, M120201.

Switching power adapters, Model(s) DSA-0421S-50Y*, DSA-0601S-12 1, DSA-0601S-12 2, DSA-0601S-12 3, DSA-0601S-19 1, DSA-0601S-19 2, DSA-0601S-19 3, DSA-342, DSA-60W-12 1, DSA-60W-12 2, DSA-60W-12 3, DSA-60W-16 1, DSA-60W-16 2, DSA-60W-16 3, DSA-60W-20 1, DSA-60W-20 2, DSA-60W-20 3.

(%) - Where x, y can be any alphanumeric charter or blank.

* - Y= 1, 2, 3

@ - Where x may A or R; yy may 03, 05, 07, 12; z may be A or F denoting rated voltage range, F for 100-240V, A for 100-120V.

Last Updated on 2005-04-11

<http://database.ul.com/cgi-bin/XYV/template/LISEXT/1FRAME/showpage.html?name=QQGQ.EI...> 2005/5/9

6. SAFETY LICENSE(UL/CUL)

-- 3 / 17

QQGQ.E135856 - Power Supplies, Information Technology Equipment Including Electr... 第 3 頁, 共 3 頁

[Page Top](#)

[Notice of
Disclaimer](#)

[Questions?](#)

Previous Page

[UL Listed and Classified
Products](#)

[UL Recognized
Components](#)

[Products Certified
for Canada](#)

This page and all contents are Copyright © 2005 by Underwriters Laboratories Inc. ®

The appearance of a company's name or product in this database does not in itself assure that products so identified have been manufactured under UL's Follow-Up Service. Only those products bearing the UL Mark should be considered to be Listed and covered under UL's Follow-Up Service. Always look for the Mark on the product.

UL permits the reproduction of the material contained in the Online Certification Directory subject to the following conditions: 1. The Guide Information, Designs and/or Listings (files) must be presented in their entirety and in a non-misleading manner, without any manipulation of the data (or drawings). 2. The statement "Reprinted from the Online Certifications Directory with permission from Underwriters Laboratories Inc." must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: "Copyright © 2005 Underwriters Laboratories Inc. ®"

<http://database.ul.com/cgi-bin/XYV/template/LISEXT/1FRAME/showpage.html?name=QQGQ.E1...> 2005/5/9

6. SAFETY LICENSE(UL/CUL)

-- 4 / 17

QQGQ7.E135856 - Power Supplies,Information Technology Equipment Including Electr... 第 1 頁, 共 3 頁



QQGQ7. E135856

Power Supplies, Information Technology Equipment
Including Electrical Business Equipment Certified for
Canada

[Page Bottom](#)

[Print-friendly version](#)

[Questions?](#)

Previous Page

Power Supplies, Information Technology Equipment Including
Electrical Business Equipment Certified for Canada

[See General Information for Power Supplies, Information Technology Equipment
Including Electrical Business Equipment Certified for Canada](#)

DEE VAN ENTERPRISE CO LTD
NO 5 PAO-KAO RD
HSIN-TIEN
TAIPEI, TAIWAN

E135856

AC adapters, Model(s) 403A, AC-CS1-U(FUJIFILM), DSA-0021F-05A, DSA-0072, DSA-0101-05, DSA-0101F-05A, DSA-0131F-033, DSA-0131F-05, DSA-0131F-06, DSA-0131F-09, DSA-0131F-12, DSA-0132, DSA-0151AD-05, DSA-0151AD-12, DSA-0151D-05, DSA-0151D-12, DSA-0151F-05, DSA-0151F-12, DSA-0251-05, DSA-1001, DV-1250, DV-1280, DV-1280-3D, DV-1485AC, DV-51A5R, DV-51A5RD, DV-51AAT, DV-52AR-1, DV-580R, MPA-015-12A(J), TDS-0182A, TDS-051211-I-DT.

Adapter, Model(s) FSP150-AAA, FSP150-AAB, FSP150-ABA, FSP150-ABB, FSP150-ACA, FSP150-ACB, FSP150-AGA, FSP150-AGB, FSP150-AHA, FSP150-AHB.

Direct Plug In Adaptor, Model(s) DSA-30PF-12A.

Direct Plug-In AC/DC Adapters, Model(s) DSA-0201F-12, DV-0555R-1, DVS-xAyFUSz, where x can be 050 to 080, y can be 00 to 28, z can be N or blank., DVS-xAyFUSz, where x can be 081 to 110, y can be 00 to 20, z can be N or blank., DVS-xAyFUSz, where x can be 111 to 140, y can be 00 to 16, z can be N or blank., DVS-xAyFUSz, where x can be 141 to 180, y can be 00 to 14, z can be N or blank., Models DV-095930, DV-0555R.

Direct plug-in power supplies, Model(s) AAA00131-E-3, AD-071, AD-A95100UI, DSA-

<http://database.ul.com/cgi-bin/XYV/template/LISEXT/1FRAME/showpage.html?name=QQGQ7.E...> 2005/5/9

6. SAFETY LICENSE(UL/CUL)

-- 5 / 17

QQGQ7.E135856 - Power Supplies,Information Technology Equipment Including Electri... 第 2 頁 , 共 3 頁

0031F-05, DSA-0051-yyC zUS@, DSA-0051-yyCC zUS@, DSA-0051F-033, DSA-006-03A, DSA-006F-03A, DSA-006X-YYA, DSA-009X-YYA, DSA-0121-XXA, DSA-0121F-XX, DSA-0126A, DSA-0126F, DSA-0151A-XX, DSA-0151F-40, DSA-0151F-X, DSA-0161F-09A, DSA-0186A, DSA-0186F, DSA-0301W-12, DSA-12W-05 AUSx yyy zz, where x can be 1 or blank, yyy can be 040 to 060, zz can be 00 to 10., DSA-12W-05 FUS, DSA-12W-10 FUS, DSA-12W-15 FUS, DSA-12W-20 FUS, DSA-151MZ-03, DSA-151MZ-05, DSA-31AUS, DSA31SAUS, DSA-31FUS, DSA-31SFUS, DSA-S15-03, DSA-S15-05, DSx-0051-yy zUS@, DV-0550R, DV-062AX, DV-0935-1, DV-0935S-1, DV-0970R, DV-1270R, DV-1280-3, DV-751A, DV-751A5, DV-752AX, DV-91A, DV-9210-1, DV-XXXX-B11, DV-XXXXAC-B11, DVR-3508, DVR-3512, DVR-4109, DVR-4114, DVR-4814, DVR-4818, DVR-530, DVR-5716, DVR-5720, DVR-5725, DVR-B11, DVS-xyAzaUSC, where x can be 03 to 06, yz can be 00 to 30, a can be F or blank., DVS-xyAzaUSC, where x can be 07 to 10, yz can be 00 to 18, a can be F or blank., DVS-xyAzaUSC, where x can be 11 to 14, yz can be 00 to 11, a can be F or blank., DVS-xyAzaUSC, where x can be 15 to 18, yz can be 00 to 09, a can be F or blank., EI-3508, EI-3512, EI-4114, MJ-0506, MPA-020-09AJ.

Direct Plug-in Switching Adapter, Model(s) DVS-120A10AUSz, DVS-120A12AUSz, DVS-150A10AUSz.

Linear Direct Plug-In Power supplies, Model(s) DV-1250AC-01.

Linear power supplies, Model(s) DV-121A6ACD, DV-1351AD, MJ-8552US.

Power adapters, Model(s) A1F2BN/OZP, DSA-0421S-XX Y#.

Power supplies, Model(s) DSA-0121D-03, DSA-0151AD-06, DSA-0151D-05, DSA-0151D-06, DSA-0151D-09, DSA-0151D-09.5, DSA-0481-12, DSA-0481-12HA, DSA-0501-12, DSA-1001, DSA-1001-13, DSA-1001-24, DSA-1301-20.

Switching Adaptor, Model(s) DSA-36W-12 xx, DSA-65W-2 xxyy(%), DSA-65W-3 xxyy(%).

Switching Charger, Model(s) DSC-0051-03C, M120201.

Switching power adaptors, Model(s) DSA-0421S-50Y*, DSA-0601S-12 1, DSA-0601S-12 2, DSA-0601S-12 3, DSA-0601S-19 1, DSA-0601S-19 2, DSA-0601S-19 3, DSA-60W-12 1, DSA-60W-12 2, DSA-60W-12 3, DSA-60W-16 1, DSA-60W-16 2, DSA-60W-16 3, DSA-60W-20 1, DSA-60W-20 2, DSA-60W-20 3.

(%) - Where x, y can be any alphanumeric charter or blank.

* - Y= 1, 2, 3

@ - Where x may A or R; yy may 03, 05, 07, 12; z may be A or F denoting rated voltage range, F for 100-240V, A for 100-120V.

[Last Updated](#) on 2005-04-11

[Page Top](#)

[Notice of](#)

[Questions?](#)

Previous Page

http://database.ul.com/cgi-bin/XYV/template/LISEXT/1FRAME/showpage.html?name=QQGQ7.E... 2005/5/9

6. SAFETY LICENSE(UL/CUL)

-- 6 / 17

QQGQ7.E135856 - Power Supplies,Information Technology Equipment Including Electr... 第 3 頁 , 共 3 頁

[UL Listed and Classified Products](#) [Disclaimer](#) [UL Recognized Components](#) [Products Certified for Canada](#)

This page and all contents are Copyright © 2005 by Underwriters Laboratories Inc. ®

The appearance of a company's name or product in this database does not in itself assure that products so identified have been manufactured under UL's Follow-Up Service. Only those products bearing the UL Mark should be considered to be Listed and covered under UL's Follow-Up Service. Always look for the Mark on the product.

UL permits the reproduction of the material contained in the Online Certification Directory subject to the following conditions: 1. The Guide Information, Designs and/or Listings (files) must be presented in their entirety and in a non-misleading manner, without any manipulation of the data (or drawings). 2. The statement "Reprinted from the Online Certifications Directory with permission from Underwriters Laboratories Inc." must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: "Copyright © 2005 Underwriters Laboratories Inc. ®"

6. SAFETY LICENSE(FCC)

-- 7 / 17

Quality Assurance and Control, Industrial Safety, Consumer Product Safety,
Environmental Protection, Nuclear Safety, Vehicle Safety



TÜV Rheinland (Guangdong) Ltd.

TÜV Rheinland Group

TÜV Rheinland Guangdong Ltd, Guangzhou 510620, China

Dee Van Enterprise Co., Ltd.
No. 5 Pao-Kao Road, Hsin-Tien
Taipei
Taiwan

Your letter dated
Your ref. Mr. Wand Zehong
Our ref. YPT-73010407
Telephone 0086-20-8755 0481
Guangzhou, 24.09.2004

Ref.: FCC Part 15 Verification for Class B External Switching Power Supply

Dear Mr. Huang,

Please be informed that the product

Switching Power Supply **DSA-60W-a b xy DSA-60W-a b xyZ**
DSA-60W-a b xyA DSA-60W-a b xyAZ
(detail models numbers refer to test report 16002654 001)

has been type- tested for compliance with

Conduct Emissions with limits described at FCC Part 15 Class B per section 15.107 (a)
Radiated Emissions with limits described at FCC Part 15 Class B per section 15.109 (g)

in a Listed test laboratory according to FCC rules section 2.948 for measuring devices under Parts 15. Enclosed please find the verification test report.

We appreciate your kind support and would like to offer our assistance and continuous services in future.

Please contact our office for approval of your new products.

Yours sincerely,

TÜV Rheinland (Guangdong) Ltd.
Product Safety Department

Y. A. Richard Fu
Yurxin Huang
Department Manager

24.09.2008

TÜV Rheinland (Guangdong) Ltd.
莱茵技术监督服务(广东)有限公司





43/F, Metro Plaza,
183 Tianhe Rd. North,
Guangzhou 510620, China

中国广州天河北路183号
大都会广场43楼
邮政编码:510620

Tel: (8620) 8755 0481
Fax: (8620) 8755 1482
e-mail: info@gz.chn.tuv.com
Internet: http://www.chn.tuv.com



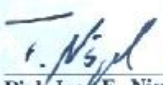

6. SAFETY LICENSE(TUV-GS)

-- 8 / 17

Zertifikat		Certificate			
Zertifikat Nr. Certificate No. S1 50049352		Blatt Page 0001			
Ihr Zeichen Client Reference J.H.	Unser Zeichen Our Reference 05-PX- 16002432 001	Ausstellungsdatum 20.09.2004	Date of Issue (day/mo/yr)		
Genehmigungsinhaber License Holder Dee Van Enterprise Co., Ltd. No. 5, Pao-Kao Road Hsin Tien, Taipei 231 Taiwan			Fertigungsstätte Manufacturing Plant Dee Van Electronics (Shenzhen) Co., Ltd. The 5th Industrial District Gongming, Bao An District Shenzhen, Guangdong 518106 P.R. China		
Prüfzeichen Test Mark		Geprüft nach Tested acc. to EN 60950-1:2001			
					
<small>Der Anhang I der Richtlinie 73/23/EWG ist eingehalten. Das Zertifikat kann im Rahmen der Konformitätserklärung nach Anhang III verwendet werden. Annex I of the directive 73/23/EEC is complied with. The certificate can be used in connection with the EC declaration of conformity acc. to Annex III.</small>					
Zertifiziertes Produkt (Geräteidentifikation) Certified Product (Product Identification)				Lizenzentgelte - Einheit License Fee - Unit	
Netzgerät (Switching Power Supply)					
Serienbezeichnung : DSA-60W-a b xy (DVE)				15	
(Series Type Designation) DSA-60W-a b xyZ					
Variable a = 12; 16; 20					
Variable b = 1; 3					
x = Ausgangsspannung in Volt nach Teilung der Zahl durch 10 (Output voltage in Volt after dividing the number by 10)					
y = Ausgangsleistung in W (Output power in W)					
Nenneingangswerte : AC 100-240V; 50/60Hz; 1,5A (Rated Input Values)					
Schutzklasse : I (Protection Class)					
Umgebungstemperatur : 40°C (Ambient Temperature)					
Geprüfte Ausgangswerte siehe Blatt 02 (Tested Output Values see page 02)					
				15	
<small>Dem Zertifikat liegt unsere Prüf- und Zertifizierungsordnung zugrunde. Das Zertifikat ist max. 5 Jahre gültig, gerechnet jeweils vom Ausstellungsdatum des letzten Blattes. Produkt und Fertigungsstätte erfüllen § 4 (1) bzw. (2) und § 7(1) des Geräte- und Produktsicherheitsgesetzes. This certificate is based on our Testing and Certification Regulation. The certificate is valid for max. 5 years after the date of issue of the latest page. Product and production fulfill par 4 Art. 1 or Art. 2 and Par 7 Art. 1 of the German Equipment and Product Safety Law.</small>					
TÜV Rheinland Product Safety GmbH, Am Grauen Stein, D-51105 Köln Tel.: (+49/221)8 06 - 13 71 e-mail: cert-validity@de.tuv.com Fax: (+49/221)8 06 - 39 35 http://www.tuv.com/safety				Zertifizierungsstelle  Dipl.-Ing. F. Nispel 	



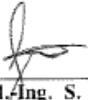


6. SAFETY LICENSE(TUV-GS)

-- 9 / 17

Zertifikat		Certificate			
Zertifikat Nr. <i>Certificate No.</i> S1 50049352		Blatt <i>Page</i> 0002			
<i>Ihr Zeichen Client Reference</i> J.H.		<i>Unser Zeichen Our Reference</i> 05-PX- 16002432 001		<i>Ausstellungsdatum Date of Issue (day/mo/yr)</i> 20.09.2004	
<i>Genehmigungsinhaber License Holder</i> Dee Van Enterprise Co., Ltd. No. 5, Pao-Kao Road Hsin Tien, Taipei 231 Taiwan			<i>Fertigungsstätte Manufacturing Plant</i> Dee Van Electronics (Shenzhen) Co., Ltd. The 5th Industrial District Gongming, Bao An District Shenzhen, Guangdong 518106 P.R. China		
<i>Prüfzeichen Test Mark</i>		<i>Geprüft nach Tested acc. to</i> EN 60950-1:2001			
					
<small>Der Anhang I der Richtlinie 73/23/EWG ist eingehalten. Das Zertifikat kann im Rahmen der Konformitätserklärung nach Anhang III verwendet werden. Annex I of the directive 73/23/EEC is complied with. The certificate can be used in connection with the EC declaration of conformity acc. to Annex III.</small>					
<i>Zertifiziertes Produkt (Geräteidentifikation)</i> <i>Certified Product (Product Identification)</i>				<i>Lizenzentgelte - Einheit</i> <i>License Fee - Unit</i>	
Netzgerät (Switching Power Supply)					
wie Blatt (as page) 01					
<i>Fortsetzung (Continuation)</i>					
<i>Ausgangsspannung (Output Voltage)</i>		<i>Ausgangsstrom (Output Current)</i>		<i>Ausgangsleistung (Output Power)</i>	
DC (V)		Max. (A)		Max. (W)	
12,0 - 14,0		5,00		60	
14,1 - 19,0		4,26		60	
19,1 - 24,0		3,16		60	
<i>Vermerk: Die Ausgangsspannung steigt in Schritten 0,1V an. Der Ausgangsstrom steigt in Schritten 0,01A an. Ausgangsspannung multipliziert mit Ausgangsstrom sind nur bis zur max. Ausgangsleistung geprüft.</i>					
<i>(Remark: The output voltage is rising in steps of 0,1V. The output current is rising in steps of 0,01A. The output voltage multiplied with output current are only tested up to the max. output power.)</i>					
<small>Dem Zertifikat liegt unsere Prüf- und Zertifizierungsordnung zugrunde. Das Zertifikat ist max. 5 Jahre gültig, gerechnet jeweils vom Ausstellungsdatum des letzten Blattes. Produkt und Fertigungsstätte erfüllen § 4 (1) bzw. (2) und § 7(1) des Geräte- und Produktsicherheitsgesetzes. This certificate is based on our Testing and Certification Regulation. The certificate is valid for max. 5 years after the date of issue of the latest page. Product and production fulfill par 4 Art. 1 or Art. 2 and Par 7 Art. 1 of the German Equipment and Product Safety Law.</small>					
TÜV Rheinland Product Safety GmbH, Am Grauen Stein, D-51105 Köln Tel.: (+49/221)8 06 - 13 71 e-mail: cert-validity@de.tuv.com Fax: (+49/221)8 06 - 39 35 http://www.tuv.com/safety				Zertifizierungsstelle  Dipl.-Ing. F. Nispel 	




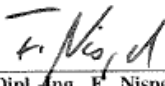

6. SAFETY LICENSE(T-license)

-- 10 / 17

<h1>Certificate</h1>		
Certificate no. TA 50049529 01		
License Holder: Dee Van Enterprise Co., Ltd. No. 5, Pao-Kao Road Hsin Tien, Taipei 231 Taiwan	Manufacturing Plant: Dee Van Electronics (Shenzhen) Co., Ltd. The 5th Industrial District Gongming, Bao An District Shenzhen, Guangdong 518106 P.R. China	
Test report no.: PX 16003522 001	Client Reference: J.H.	
Tested to: EN 60950-1:2001 BS EN 60950-1:2002		
Certified Product: (Switching Power Supply)	License Fee - Units	
Series Type Designation : DSA-60W-a 1 xy DSA-60W-a 3 xy (DVE)	15	
a = 12, 16, 20 x = Output voltage in Volt after dividing the number by 10 y = Output power in W		
Rated Input Values : AC 100-240V; 50/60Hz; 1,5A		
Protection Class : I		
Ambient Temperature : 40°C		
Tested Output Values see page 02	15	
Appendix: 1		
Licensed Test mark:	Signatures	Date of Issue (day/mo/yr)
	 Dipl.-Ing. S. O. Steinke	28/10/2004
	 Dipl.-Ing. F. Nispel	



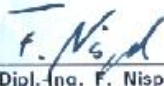
6. SAFETY LICENSE(T-license)

-- 11 / 17

<h1>Certificate</h1>		
Certificate no. TA 50049529 02		
License Holder: Dee Van Enterprise Co., Ltd. No. 5, Pao-Kao Road Hsin Tien, Taipei 231 Taiwan	Manufacturing Plant: Dee Van Electronics (Shenzhen) Co., Ltd. The 5th Industrial District Gongming, Bao An District Shenzhen, Guangdong 518106 P.R. China	
Test report no.: PX 16003522 001	Client Reference: J.H.	
Tested to: EN 60950-1:2001 BS EN 60950-1:2002		
Certified Product: (Switching Power Supply)		License Fee - Units
as page 01 Continuation		
Output Voltage DC (V)	Output Current Max. (A)	Output Power) Max. (W)
12,0 - 14,0	5,00	60
14,1 - 19,0	4,26	60
19,1 - 24,0	3,16	60
Remark: The output voltage is rising in steps of 0,1V. The output current is rising in steps of 0,01A. The output power is rising in steps of 1W. The output voltage multiplied with output current are only tested up to the max. output power.		
Licensed Test mark: <div style="border: 1px solid black; padding: 5px; display: inline-block;">  EN 60950-1 BS EN 60950-1 </div>	Signatures <div style="display: flex; justify-content: space-around; align-items: flex-end;"> <div style="text-align: center;">  _____ Dipl.-Ing. S. O. Steinke </div> <div style="text-align: center;">  _____ Dipl.-Ing. F. Nispel </div> </div>	Date of Issue (day/mo/yr) 28/10/2004 <div style="text-align: center;">  </div>

6. SAFETY LICENSE(CE)

-- 12 / 17

	C E R T I F I C A T E of Conformity EC Council Directive 89/336/EEC as last amended by EC Directive 93/68/EEC Electromagnetic Compatibility	
	Registration No.: AE 50033059 0001	
	Report No.: 16002436 001	
Holder:	Dee Van Enterprise Co., Ltd. No. 5, Pao-Kao Road Hsin Tien, Taipei 231 Taiwan	
Product:	<u>Netzgerät</u> (Switching Power Supply)	
Identification:	DSA-60W-a 1 xy DSA-60W-a 1 xyZ DSA-60W-a 3 xy DSA-60W-a 3 xyZ (DVE) For a detailed listing of the variables a, x, y refer to license CC 50033059. Serial No. : n.a. (Issued in conjunction with above TÜV Rheinland license)	
Tested acc. to:	EN 55022:1998+A1+A2 EN 55024:1998+A1+A2 EN 61000-3-3:1995+A1 EN 61000-3-2:2000	
<p>This certificate of conformity is based on an evaluation of a sample of the above mentioned product. Technical Report and documentation are at the Licence Holder's disposal. This is to certify that the tested sample is in conformity with all provisions of Annex III of Council Directive 89/336/EEC., in its latest amended version, referred to as the EMC Directive. This certificate does not imply assessment of the production of the product and does not permit the use of a TÜV Rheinland mark of conformity. The holder of the certificate is authorized to use this certificate in connection with the EC declaration of conformity according to Article 10.1 of the Directive.</p>		
		Certification Body  Dipl.-Ing. F. Nispel
Cologne, <u>24.08.2004</u>		
TÜV Rheinland Product Safety GmbH - Am Grauen Stein - D-51105 Köln		
CE The CE marking may only be used if all relevant and effective EC Directives are complied with. CE		

6. SAFETY LICENSE(SAA)

-- 13 / 17



OFFICE OF **FAIR TRADING**
NSW Government / Trade and Consumer Agency
Department of Commerce

The Manager
Dee Van Enterprise Co Ltd
C/- Ms Sharon Chang
PSE Inc Taiwan
6F-4, No 11, Wu-Chuan, 1st Road
HSIN CHUANG TAIPEI TAIWAN R.O.C

File Ref: N20571/1
Contact: Liz Whitehead
Telephone: (02) 9895 0702
Facsimile: (02) 9895 0423

Dear Sir/Madam

CERTIFICATE OF APPROVAL NUMBER: 20571 AND MODIFICATION/S

Power Supply or Charger

Please find enclosed a Certificate of Approval and addendum as sought by your application.

Articles of the approved type/s may now be marketed in any State or Territory of Australia, provided they are marked with-

- (a) the mark (or marks) shown on the Certificate; or
- (b) the Regulatory Compliance Mark (RCM) provided that the requirements of all relevant parts of AS/NZS 4417 applicable to the article are fulfilled.

THE APPROVAL EXPIRES ON THE DATE SHOWN ON THE CERTIFICATE unless it is renewed, extended, suspended or cancelled.

Any sample/s held by the Office should be collected within fifteen (15) days of this letter or the sample/s will be destroyed.

Yours faithfully

for Commissioner
15 October 2004

Head Office 1Fitzwilliam Street Parramatta PO Box 972 NSW 2124 Australia
Tel (02) 9895 0111 Fax (02) 9895 0222 DX 28437 Parramatta

6. SAFETY LICENSE(SAA)

-- 14 / 17



OFFICE OF FAIR TRADING
New Zealand Consumer Protection Agency
Department of Commerce

Certificate Number: 20571

CERTIFICATE OF APPROVAL

ISSUED PURSUANT TO SECTION 21C OF THE ELECTRICITY SAFETY ACT 1945

ISSUED TO:

Dee Van Enterprise Co Ltd

CLASS OF ARTICLE:

Power Supply or Charger

DESCRIPTION OF ARTICLE:

Switch mode power supply for IT equipment, and incorporating a C14 inlet socket.

Trade name "DVE"

Input: 100-240V 50/60Hz 1.5A

Output: 12Vdc 5A 60W

Class I

EXAMINED FOR COMPLIANCE WITH: AS/NZS 60950:2000

TYPE REFERENCE CODE: DSA-60W-12 1 12060

APPROVAL MARK:

Each electrical article of the abovementioned type shall be marked with Approval Number N20571

DATE OF APPROVAL: 15 October 2004

This approval expires 15 October 2009 unless suspended, cancelled, renewed or extended.

for Commissioner

6. SAFETY LICENSE(SAA)

-- 15 / 17



Ref: N20571/1

OFFICE OF FAIR TRADING

NSW Consumer Protection Agency
Department of Commerce

ADDENDUM TO CERTIFICATE OF APPROVAL No 20571

Particulars of Modification(s)

Series DSA-60W-12 b xy similar to original Model DSA-60W-12 1 12060 where:

"b" can be 1 or 3 to denote C14 or C6 inlet socket

"x" is a 3 digit number representing the output voltage from 12.0-14.0V

"y" is a 2 digit number representing the output power (max.60W)

Series DSA-60W-16 b xy similar to Series DSA-60W-12 b xy except for output rating where:

a) output voltage may be 14.1-19V dc

b) Max. output power is 60W

Series DSA-60W-20 b xy similar to Series DSA-60W-16 b xy except for output rating where:

a) output voltage may be 19.1-24.0V dc

b) Max. output power is 60W

General Modification

Use of suffix "Z" to indicate alternative secondary output voltage control method.

Approved: 15 October 2004

for Commissioner

6. SAFETY LICENSE(C-TICK)

-- 16 / 17

QUALSURE CONSULTANTS

PO Box 9213 Traralgon Vic. 3844 Australia
Phone +61 412 933497 Fax +61 3 51992678

30 August 2004

Ms. Huangxueqing
Dee Van Enterprise Co., Ltd.

Dear Ms. Huangxueqing

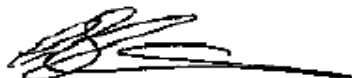
LETTER OF AUTHORISATION

This letter authorises Dee Van Enterprise Co., Ltd., to label the product(s) listed below, with the C-Tick compliance mark and supplier number N136, subject to the following conditions:

- a. The units supplied are identical to those held by and described in the compliance folder held by Qualsure Consultants.
- b. Qualsure Consultants assumes no responsibility in the retail supply, servicing or repair of the listed product.
- c. Any modification to the listed product(s) voids this authorisation.
- d. This authorisation pertains only to the product(s) listed.
- e. The product(s) listed hold and maintain an Australian electrical safety certificate.
- f. Dee Van Enterprise Co., Ltd. takes responsibility and agrees to meet all costs in any action relating from a breach of the conditions of this authorisation.
- g. Dee Van Enterprise Co., Ltd. agrees to supply to Qualsure Consultants the names and addresses of all Australian importers if required by the relevant Australian authority.

<i>Product</i>	<i>Trade Names</i>	<i>Model Numbers</i>
AC Adaptor		DSA-60W-12 b xy, DSA-60W-12 b xyZ, DSA-60W-16 b xy, DSA-60W-16 b xyZ, DSA-60W-20 b xy, DSA-60W-20 b xyZ <small>(b=1,2 or 3(1 or 3 =class I, 2 = classII), x = 3rd digit number for output voltage, y = 2nd digit number for wattage, Z = alternate secondary control method)</small>

The labelling and supply of the product with a C-Tick compliance label including the identifier N136 is agreement with the above conditions.



Gordon Slimmon.
Director

6. SAFETY LICENSE (C-TICK)

-- 17 / 17

QUALSURE CONSULTANTS
PO Box 9213 Traralgon Vic. 3844 Australia
Phone +61412 933497 Fax +61 3 5199 2678

Supplier's Declaration of Conformity

Radiocommunications Act 1992 Section 182

Suppliers Details

Name: **Qualsure Consultants** ACN

o f 18 Hood Street Rosedale Vic. 3847

Supplier Code **N136**

Product Details

Product	Trade Names	Model Numbers
AC Adaptor		DSA-60W-12 b xy, DSA-60W-12 b xyZ, DSA-60W-16 b xy, DSA-60W-16 b xyZ, DSA-60W-20 b xy, DSA-60W-20 b xyZ (b=1,2 or 3(1 or 3 =class I, 2 = class II), x = 3 rd digit number for output voltage, y = 2 nd digit number for wattage, Z = alternate secondary control method)

Australian Standard(s)	Number	Date of issue
Title Information technology equipment - Radio disturbance characteristics - Limits and methods of measurement.	AS/NZSCISPR22	2002

Declaration

I hereby declare under sole responsibility that the product mentioned above to which this declaration relates complies with the above mentioned standard(s).



(S I G NATURE OF THE AUTHORIZED PERSON)

Gordon Slimmon
(NAME OF THE AUTHORIZED PERSON)

Director
(POSITION IN COMPANY)

30 Aug 04
(DATE OF ISSUE)

A division of Blulen Pty Ltd (ACN 090 692 354) Registered Office 18 Hood Street Rosedale Vic. 3847
CF0820-1