



英格爾科技股份有限公司

ENG ELECTRIC CO., LTD.

Revision 01

Approval Sheet

CUSTOMER: AF55A




CUSTOMER MODEL NO.: _____

ENG MODEL NO.: 6A-051WT05

ENG PART NO.: 6A-051WT05-025

DESCRIPTION: Switching Power Supply

DATE: 2016/6/22

DESIGNED	CHECKED	APPROVED
		

APPROVAL DATE:

CUSTOMER APPROVAL		

總部：台灣桃園縣龜山鄉民生北路1段536號5樓

Head Office: 5F, No.536, Sec.1, Minsheng N.Rd, Kweishan Hsiang, Taoyuan County, Taiwan
TEL: 886-3-2121133 / FAX: 886-3-2121561

工廠：深圳市寶安區福永街道白石廈東區淇譽路
180號中核集團工業區A棟

Factory: Block A, Nuclear Group Industrial Dist
No.180, Qiyu Road, Baishixia, Fuyong Street, Bao
Shenzhen, CHINA

TEL: + 86-755-27299155

FAX: +86-755-81443663

工廠：深圳市寶安區福永街道白石廈東區淇譽路
180號中核集團工業區B棟

Factory: Block B, Nuclear Group Industrial District,
No.180, Qiyu Road, Baishixia, Fuyong Street, Bao'an,
Shenzhen, CHINA

TEL: + 86-755-27307512

FAX: +86-755-27308049

ENG ELECTRIC CO., LTD.

CONTENT

NO.	DESCRIPTION
1	Product characteristics
1 .1	General description
1 .2	Electrical characteristics
1 .3	Mechanical characteristics
2	Attachment
(Att. 1)	Label
(Att. 2)	Outdrawing
(Att. 3)	Package
(Att. 3.1)	Package flow chart
(Att. 4)	DC cord drawing

ENG ELECTRIC CO., LTD.
HISTORY(6A-051WT05-022)

NO.	DATE	REVISION	REMARK	SIGN

ENG products are being reviewed and improved continuously. Based on the same quality and specification, ENG reserves the right to make changes (e.g. material change, add material supplier) without prior notice.

ENG ELECTRIC CO., LTD.

FILE NO.: EN-RDS-Z012

FILE: 6A-051WT05-025

SHEET: 01

1. Product characteristics

1.1 General Description

Model 6A-051WT05 is an universal switching-mode power supply, operating at input voltage 90VAC to 264VAC and output voltage of 5.0VDC with 1.0A DC load

1.2 Electric Characteristics

1.2.1 Input

No	ITEM	SPECIFICATION
1.	Input Voltage Rated	AC100V-240V
	Input Voltage Range	AC90V-264V
2.	Frequency Rated	50-60Hz
	Frequency Range	47-63Hz
3.	Input Current Rated	300mA RMS Max
	Inrush Current	No damage on power supply when switching it on/off repeatedly under any condition
4.	Leakage current	0.25mA
5	Average Efficiency	73.62% Min (CEC & DOE LEVEL VI Compliant) 73.77% Min (ErP Tier2 Compliant)
6.	Input Power(no load)	<0.1W (CEC & DOE LEVEL VI Compliant) <0.075W (ErP Tier2 Compliant)

ENG ELECTRIC CO., LTD.

FILE NO.: EN-RDS-Z012

FILE: 6A-051WT05-025

SHEET:02

1.2.2: Output:

No	ITEM	SPECIFICATION	
1.	output Voltage	5.0VDC	
2.	output max. current	1.0A	
3.	output min. Current	0A	
4.	Line regulation	± 1%	
5.	Output voltage range(No Load)	4.75~6.0V	
6.	Output voltage range(Full Load)	4.75~5.25V	
7.	Over voltage protection	Protect through primary circuit IC	
8.	Short circuit protection	Output shut down and Auto restart	
9.	Ripple Voltage	150mV (p-p)	Input :(100V-240VAC)
			Output:full load

Note: *1. Ripple&Noise test: Use 20MHz band width frequency oscilloscope.Add 0.1uF/47uF Capacitors at output connector terminal.

1.2.3 HI-POT SPECIFICATION

Input to output : 3000VAC or 4242VDC 10mA 1 minute.

1.2.4 Insulation resistance:

Input to output: 500Vdc to test the input to output resistance not be less 100M Ohm

1.2.5 Safety approved: CE.GS

1.2.6 PB-free standard: RoHS Compliant

ENG ELECTRIC CO., LTD.

FILE NO.: EN-RDS-Z012

FILE: 6A-051WT05-025

SHEET: 03

1.3 Mechanical characteristics

1.3.1 AC Plug: INLET Type:VDE

1.3.2 DC cord:

(1) Bending test: Life 1000 times 100% guarantee. Swings 120 from

Left to right loading weight 200g , 40 cycle/minute.

(2) Pull test : DC cord and plug ,weight 6kg for 1 minute.

1.3.3 Cord length and output plug: See Reference Att.4

1.3.4 Weight : _____g

1.3.5 Case Size: (L)54.2 X (W)36X (H)59.2mm

1.3.6 Normal operating temperature and humidity

1.3.7 Temperature

Operating: 0°C to 40°C

Storage : -10°C to 70°C

1.3.8 Humidity

Operating : 20% to 80%.

Storage: 10% to 90%

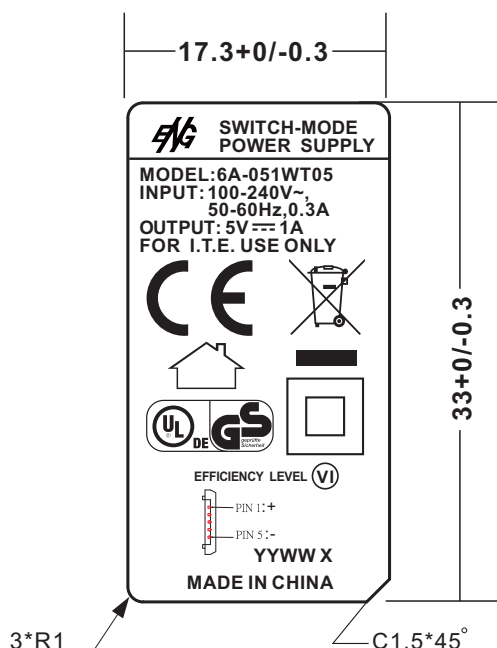
ENG ELECTRIC CO., LTD.

FILE NO.: EN-RDS-Z012 FILE: 6A-051WT05-025

SHEET: 04

2.Attachment:

- (Att.1) Label
- (Att.2) Outdrawing
- (Att.3) Package
- (Att.3.1) Package flow chart
- (Att.4) DC cord drawing



Production note:

生產注意:

- 1) PDF file is only for content checking while mass production film version is subject referred to CorelDRAW files ;
PDF檔僅為內容核對用,銘版生產出菲林請用CorelDRAW檔;
- 2) The manufacturer must ensure the PDF file content of the file drawing No. / version / date / label version are exactly same as CorelDRAW file Drawing.
生產商必需確認PDF檔與CorelDRAW檔圖號/版本/日期/銘版內容完全一致。

UNIT: mm

YYWW X YY:YEAR WW:WEEK X=S or A(S:FU YONG A:DONG GUAN)

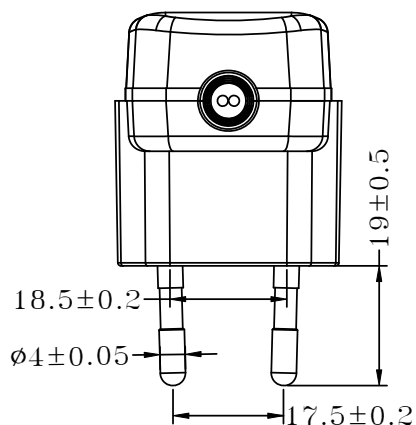
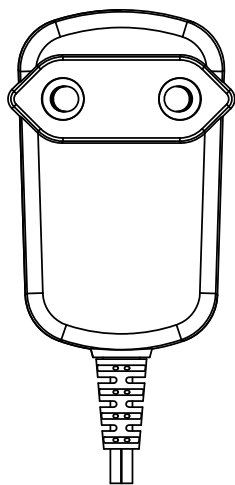
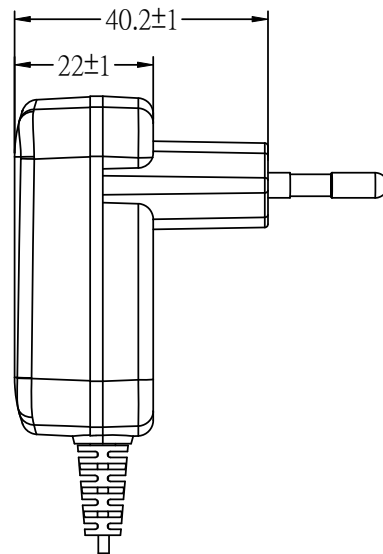
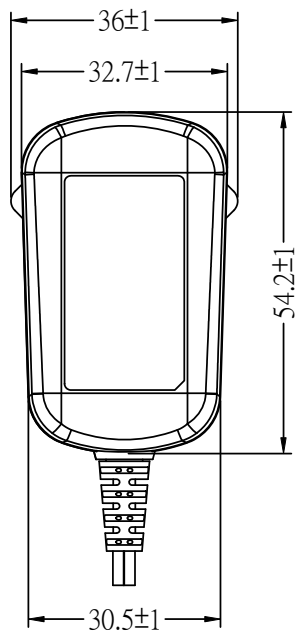
ALUMINUM NAMEPLATE: ○ BLACK WORD ON SILVER BASE(銀底黑字)
(鋁板) ○ SILVER WORD ON BLACK BASE(黑底銀字)

METALIZED POLYESTER: ○ BLACK WORD ON SILVER BASE(銀底黑字)
(SILVER MATTE) ● SILVER WORD ON BLACK BASE(黑底銀字)
(消銀龍)

6A-051WT05-025

TOLERANCE				

DESIGNED	CHECKED	APPROVED		TITLE	DATE
				LABEL DRAWING NO. N20-AF55A0-A31	
UNIT: mm SCALE: 2:1				DRAWING NAME 0318	REVISION 01
ENG ELECTRIC CO., LTD.					

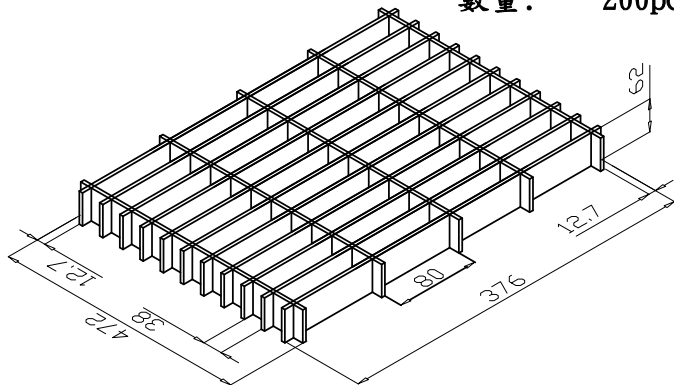


TOLERANCE				

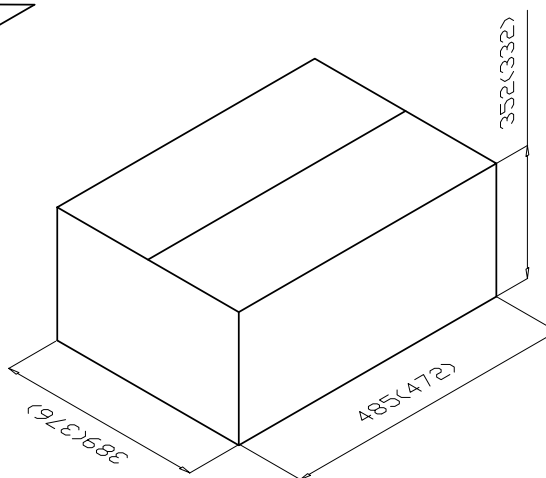
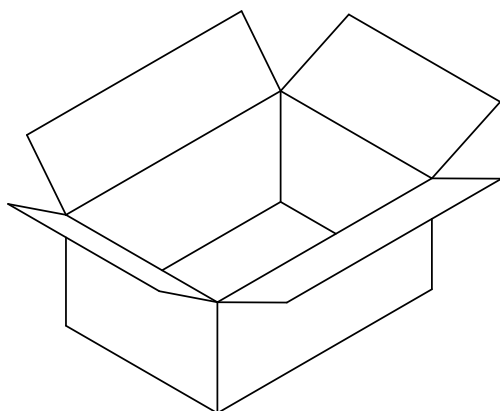
DESIGNED	CHECKED	APPROVED		TITLE	DATE
工程部 2016.06.17 張草花	工程部 2016.06.22 徐鵬	工程部課長 2016.06.22 劉輕舟		UNITS	OUTDRAWING
			mm	DRAWING No.	07/12/21
			SCALE	031807-001	
ENG ELECTRIC CO., LTD.				DRAWING NAME	REVISION
				031807	01

ATT. 3

CARTON SIZE: 485X389X352mm(A=B)
 紙箱尺寸: 485X389X352mm
 PARTITION BOARD: 472X376X3mm(6pcs)(B33)
 CROSS-CONNECTING BOARD: 472X62X6mm(25pcs)(B=C)
 CROSS-CONNECTING BOARD: 376X62X6mm(55pcs)(B=C)
 Q' TY: 200pcs(40x5)
 數量: 200pcs(40x5)



CELL PARTITION

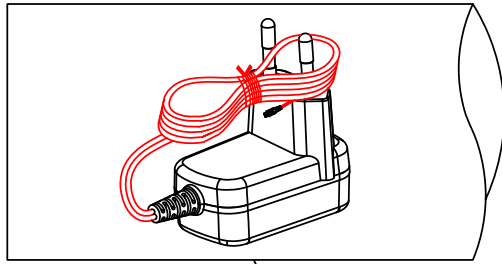


The tolerance of the internal dimensions of the carton is +7/-0
 紙箱內度尺寸公差為+7/-0

TOLERANCE				

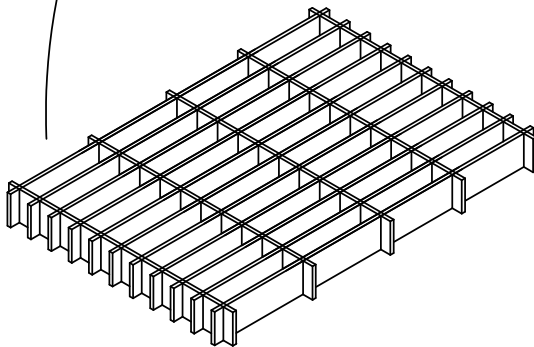
DESIGNED	CHECKED	APPROVED		TITLE	PACKAGE	DATE
工程部 2016.06.17 張草花	工程部 2016.06.22 徐鵬	工程部長 2016.06.22 劉輕舟		UNITS	DRAWING No.	
ENG ELECTRIC CO., LTD.			mm	PBG-4050-V-56		
			SCALE	DRAWING NAME		REVISION
				BG-4050-V-56		02

ATT3.1



PE袋(SIZE:110X200mm)

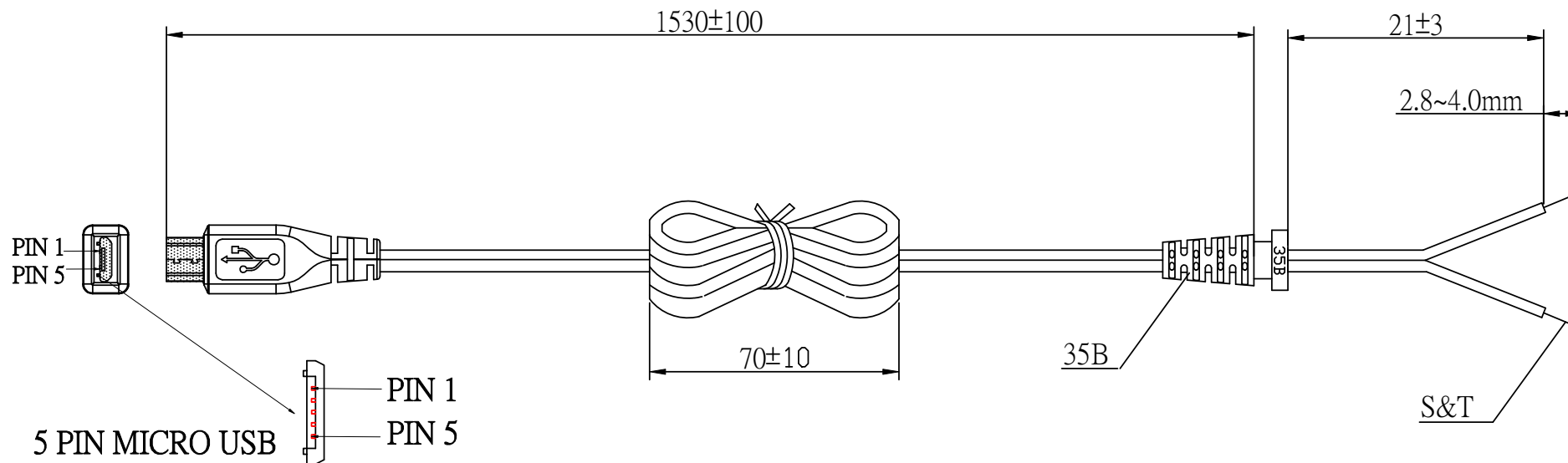
1PCS放入同一格



CELL PARTITION

TOLERANCE				

DESIGNED	CHECKED	APPROVED	TITLE		DATE
					PACKAGE FLOW CHART
			UNITS	mm	DRAWING No.
			SCALE		6A-051WT05-025
ENG ELECTRIC CO., LTD.			DRAWING NAME		REVISION
			110*200		01



#22AWGX2C UL2468 HAVE ON WORD WIRE WITH PIN5, NO WORD WIRE WITH PIN1
 (有字接PIN5，無字接PIN1)
 OD: Ø1.7*3.4

TOLERANCE				

Parameter request	
搖擺測試 VIBRATION TEST	a. ±60° b. 吊重200g WEIGHT 200g c. 40回/分 40 ROUND/MINUTE d. 1000次/最少 OVER 1000 COUNT MIN

DESIGNED	CHECKED	APPROVED		
			UNITS	mm
ENG ELECTRIC CO., LTD.			SCALE	

TITLE	DATE
DC CORD	16/06/17
DRAWING No. 6A-051WT05-025	
DRAWING NAME 21-35BXXX-XXX-00	REVISION 01