## **SPECIFICATION**

CUSTOMER: JA	MES			DATE	≣: '05.08.03
MODEL NO: AC	U120100			DESIGNED NO	D: D0531
SEMKO · DE  2. GENERAL APF  2.1 THE GENER  CRACKS OR  2.2 THE SHAPE,	□PSE ■UL MKO、FIMKO、N PEARANCE: RAL APPEARANCI CORROSION. DIMENSIONS AN RUCTION DRAWIN	1310 □UL 1950 IEMKO □OTH E OF THE AC/DO D MARKINGS OF	ER : C ADAPTOR SHA THE AC/DC ADA	ALL BE WITHOU	E □商檢 T DEFORMATION, AS SPECIFIED IN
3.2 PRIMARY EXI LOADING CUI 3.3 NO – LOAD LI 3.4 SECONDARY	TED VOLTAGE & L CITING CURRENT RRENT (Ip)X_ OSS:X \ ' RATED VOLTAGE	(Io) <u>80</u> mA I mA MAX. AT INPU V MAX. AT INPUT	MAX. AT INPUT _ JTX ACX X VAC _:	120 VAC <u>60</u> Hz, LOAD X Hz.	
PRIMARY VOLTAGE	RATE VOLTAGE	TOLERANCE	RATED CURRENT	NO-LOAD VOLTAGE	REGULATION
120VAC 60Hz	12VAC	±5%	1000mA-AC		
3.6 DC RESISTA 3.7 HI-POT TES CASE NEED 3.8 INSULATION PLUG AND 3.9 TEMPERAT COIL75 USE THERM 3.10 HUMIDITY T	NORMAL PERFON RESISTANCE: CASE. URE RISE:INPUT°C MAX (BY USE) MOMETER METHO EST: TEMP. 40± UKEN OUT FROM (	XΩ±X V 50/60Hz FOR RMANCE , LEAKA 500VDC 120VAC6 SE RESISTANCE I D) AT 25°C AMBIE _2 °C ,90-95 % R	% MEASURED 1 MINUTES BETW GE CURRENT100MΩ N 00 Hz, OUTPUT METHOD) ON CASENT. R.H FOR _4_ HOU	AT 25 °C . EEN INPUT TO O 1_mA.  IIN. BETWEEN IN LOAD _1.0_A F SE SURFACE  RS , AFTER AT	UTPUT PLUG AND NPUT TO OUTPUT OR INPUT X°C MAX (BY
4. MECHANICAL 4.1 STRAIN-RELI 4.2 DROP TEST: WITH 1/8 INC 4.3 BENDING RE IT SWINGS FF 4.4 VIBRATION R MECHANICAL AMPLITUDE, 5. TEMPERATUR 5.1 USE TEMPER	PERFORMANCE EF TEST:10_ UNIT IS TO BE DE CH VINYL TILE 3 TI LIEF TEST: THE CROM LEFT TO RIGHT ESISTANCE: PRO OR ELECTRICAL10-50-10_ Hz, V	LB FOR _60_ SER ROPPED FROM 3 I MES, THE UNIT SER RORD AND S/R SH HT AT AN ANGLE RODUCT PACKAGE FAILURE WHEN SER RIBRATION IN EACE	FEET HIGH ONTO HOULD MEET THE ALL WITHSTAND OF 120 deg, _O IN A INTENDED SUBJECTED TO ACH OF X, Y AND Z	A CONCRETE FLEITEM 3.7 \cdot 3.8. WEIGHT OFF _20 300 CYCLE TI MANNER SHALL _1.5 mm PEAK	00 g, MES NIN. DEVELOP NO
APPROVED BY		CHECKED BY	/	TESTED E	BY 李淑華

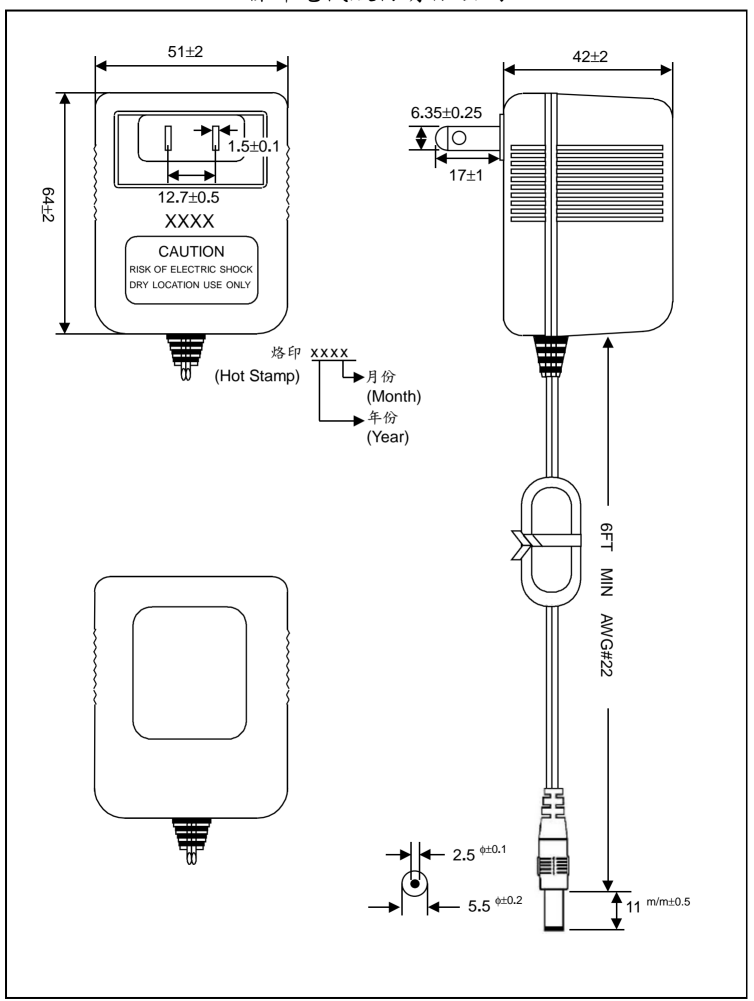
#### **ELECTRICAL DATA**

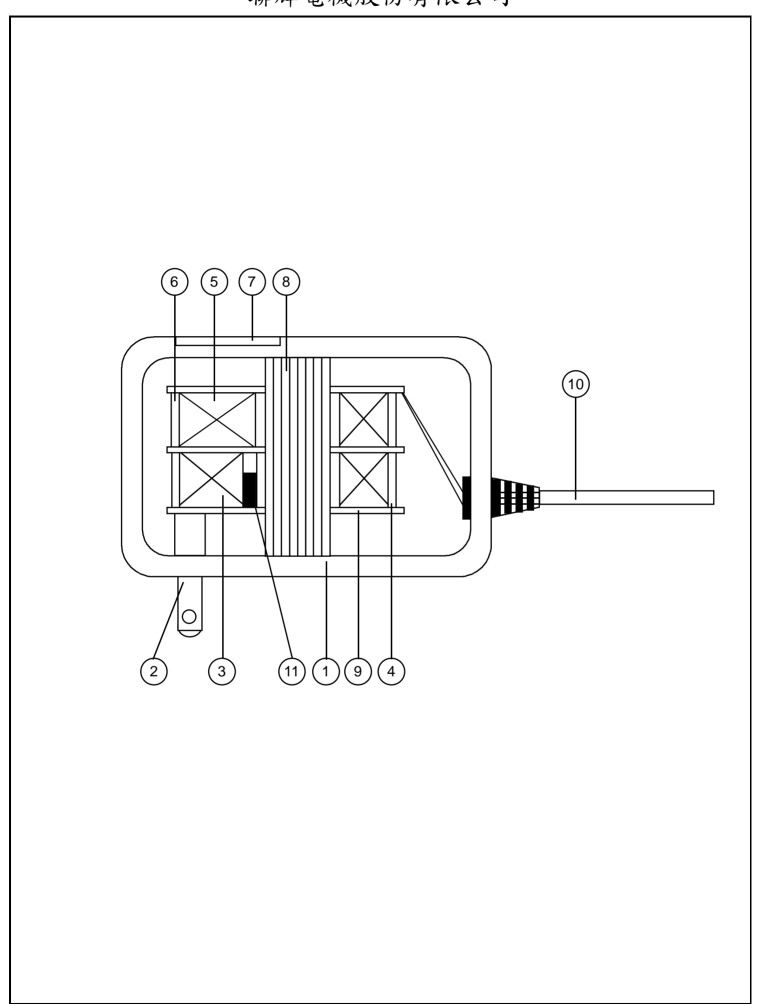
 CUSTOMER:
 JAMES
 DATE: '05.08.03

 MODEL NO:
 ACU120100
 DESIGNED NO:
 D0531

ITEM	CDEC	SAMPLE										
ITEM	SPEC.	1	2	3	4	5	6	7	8	9	10	
PRIMARY EXCITING CURRENT INPUT 120 V-AC 60 Hz	80 mA MAX.	34										
PRIMARY LOAD CURRENT INPUT 120 V-AC 60 Hz	mA	139										
SECONDARY #1 NO LOAD AC VOLTAGE		15.07										
SECONDARY #1 AC VOLTAGE LOAD 1000mA-AC	12V±5%	12.07										
TEMP RISE AFTER 4 HRS WARM UP IN 25 ℃ AMBIENT	75 ℃ MAX.	OK										
HI-POT PRI. TO SEC. & CORE	AC 1240 V	OK										
TEST												
<del></del>	<b>T</b>     <b>F</b>											
	_# 11 #											
APPROVED BY	CHE	ECKE	DBY _				TEST	TED B	Υ:	李淑華		

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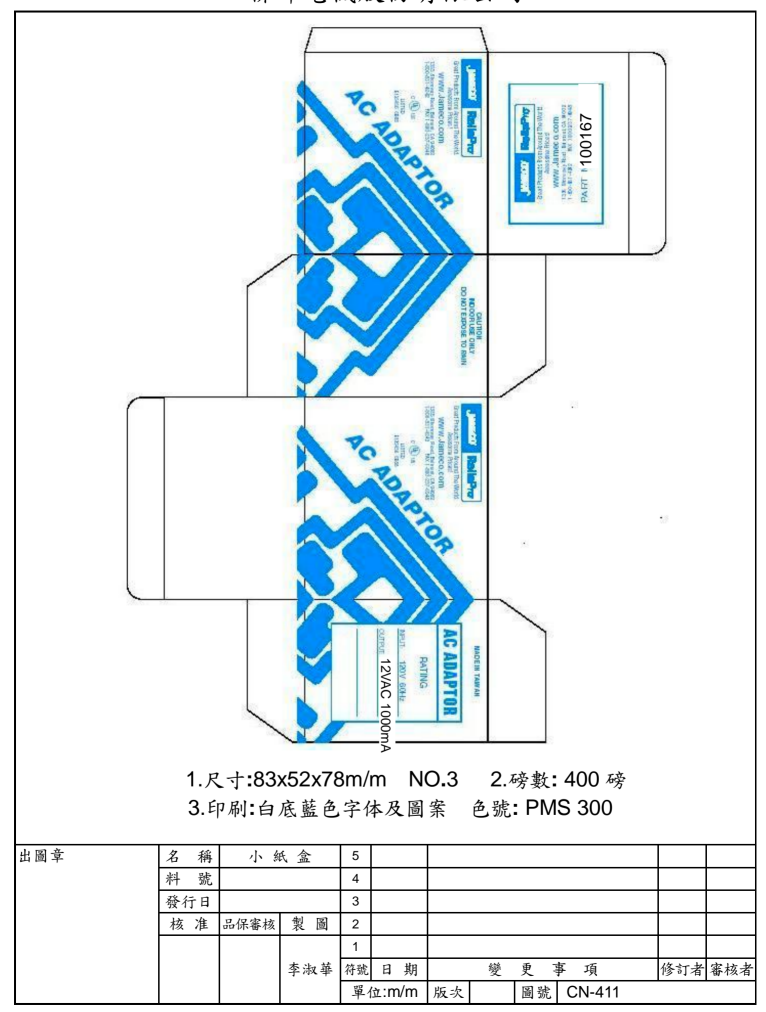


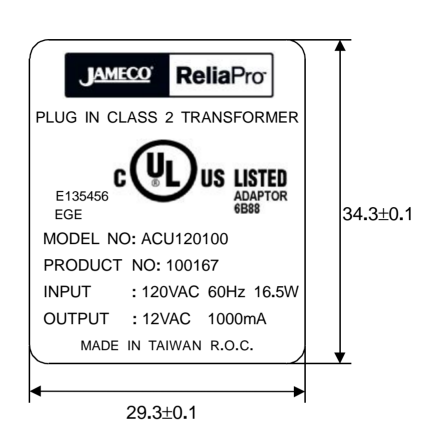


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	柳州 电										
No		MATERIAL	SPEC. & Q'TY	MANUFACTURE							
1	Enclosure	Noryl SE 100		GE Plastics Japan Ltd. (E45587(B)							
2	Primary Blades	Nickel Plating		Spread Profit Co., Ltd. or Equivalent.							
3	Primary Winding	Polyurethane Enameled Copper Wire		Tai-I Electric Wire & Cable Co., Ltd. (E85640(S))or Equivalent.							
4	Primary Outerwarp	Polyester Film Tape	0.05mm (4T)	Chyun Yih Tape Co., Ltd. (E81174) or Equivalent.							
5	Secondary Winding	Polyurethane Enameled Copper Wire		Tai-I Electric Wire & Cable Co., Ltd. (E85640(S))or Equivalent.							
6	Secondary Outerwarp	Polyester Film Tape	0.025mm (2T)	Chyun Yih Tape Co., Ltd. (E81174) or Equivalent.							
7	Nameplate	P.V.C	0.35mm	I Houng Name Plate Co., Ltd. or Equivalent.							
8	Core	Silicon Steel	0.5mm	Top Silicon Steel Corp. or Equivalent. or Equivalent.							
9	Bobbin	Zytel 101 NY66		E.I Dupont De Nemoure & Company (E41938(M)) or Equivalent.							
10	Output Cord	Flexible Cord		Lu Her Wire & Cable Co., Ltd. or Equivalent.							
11	Thermal Cutoff	M20 or A2	115℃	Joint Force Metal Research (E142267N) or Equivalent.							

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1.材質: PVC 2.厚度:0.35+0.2 3.印刷:銀底黑字

出圖章	名	稱	銘	牌	5									
	料	號			4									
	發行	<b></b>			3									
	核	准	品保審核	製圖	2									
					1									
				李淑華	符號	日;	期		變	更	事	項	修訂者	審核者
					單位	位:m/	m	版次	1-0	圖號	50			