Description: Power Supply

Date: 8/10/04

Unit: mm

Page No: 1 of 12

CONTENT

NO.	DESCRIPTION		
1	Product characteristics		
1.1	General description		
1 .2	Electrical characteristics		
1.3	Mechanical characteristics		
1.4	Adaptor colour		
2	Attachment		
(Att. 1)	Circuit diagram		
(Att. 2)	Test circuit		
(Att. 3)	Label		
(Att. 4)	Outdrawing		
(Att. 5)	Package		
(Att. 5.1)	Package flow chart		
(Att. 6)	Dc cord drawing		
(Att. 7)	Assembly drawing		

All information contained herein applies only to the above listed part number. Other versions of this part number with electrical or mechanical variations are available. Contact CUI Inc. for futher assistance.

Phone: 800.275.4899 Fax: 503.372.1266 www.cui.com 9615 SW Allen Blvd., Ste. 103, Beaverton OR 97005

Description: Power Supply

Date: 8/10/04

Unit: mm

Page No: 2 of 12

1	Product	Charac	torictine.
1	Promici	LOSTAC	HTISHUS:

1.1 General Description:

Model <u>DPR090080-P5P-SZ</u> is a wall-mount AC/DC adaptor. The output voltage is <u>9V</u> DC at loading 800 mA under a rated input voltage 120 VAC.

1.2 Electrical Characteristics:

- 1.2.1 Primary rated voltage & frequency: 120 VAC 60 Hz 16 W.
- 1.2.2 Primary exciting current: 80 mA r.m.s MAX.
- 1.2.3 Secondary rated voltage & current:

The adaptor described by this specification shall meet the following output requirement given in the test circuit as shown in item (1.2.5).

Input Voltage(VAC)	Output Load Current(mA)	Output Voltage(VDC)	Ripple Voltage(r.m.s)
120	800	9V ±5%	
120	0	9.4V ±5%	

- 1.2.4 Temperature rise of primary winding: 70 °C MAX.at input 120 VAC 60 Hz, loading 800 mA,by using resistance method.
- 1.2.5 Insulation resistance: insulation resistance between input and output plug,and between winding and core,shall not be less than 100 M Ω measured by 500 VDC insulation resistance tester.
- 1.2.6 HI-POT test: 1240 VAC (2mA) for 1 minute (or 1600 VAC(2mA) for 1 second in the mass production) between AC plug and DC plug. 1600 VAC(2mA) for 1 second between primary winding and secondary winding and between primary winding and core. 750 VAC (2mA) for 1 second between secondary winding and core.
- 1.2.7 Safety standard: UL/cUL.
- 1.2.8 Unit weight: about 423g
- 1.2.9 Humidity test:In an ambient temperature of 40° C $\pm 2^{\circ}$ C, relative humidity 90-95% for 96° hours, unit should meet the requirements of item (1.2.6) and minimum $10 \text{ M}\Omega$ insulation resistance after 10 minutes.
- 1.2.10 Life test:In an ambient temperature of 40°C, 90-95% R. H.,applied a power source of

Description: Power Supply

Date: 8/10/04

Unit: mm

Page No: 3 of 12

120 VAC 60 Hz to primary, with secondary full load 800 mA for 8 hours

continuously, the unit should meet the requirements of item (1.2.3;1.2.5;1.2.6)

- 1.3 Mechanical Characteristics:
 - 1.3.1 Appearance: Damage, rust, foam not permitted.
- 1.4 Adaptor colour:

1.4.1 Case:

BLK

1.4.2 Cord:

BLK

1.4.3 Plug top:

BLK (Insulation Chip)

Description: Power Supply

Date: 8/10/04

Unit: mm

Page No: 4 of 12

2.Attachment:

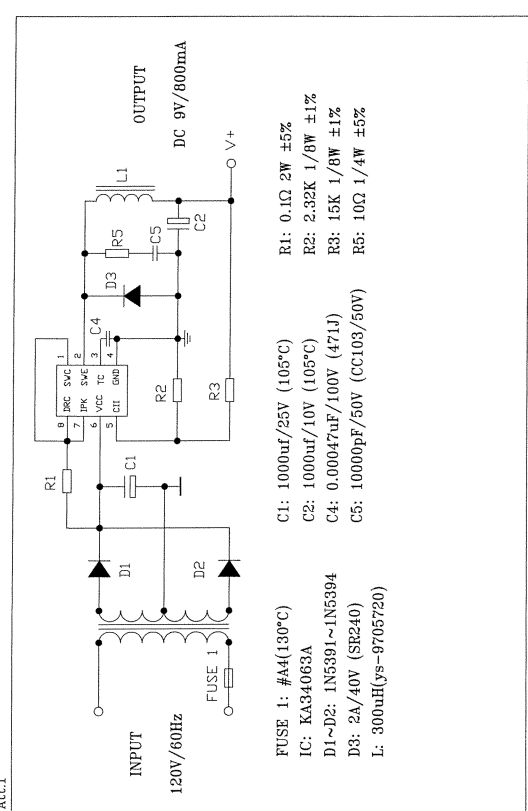
- (Att.1) Circuit diagram
- (Att.2) Test circuit
- (Att.3) Label
- (Att.4) Outdrawing
- (Att.5) Package
- (Att.5.1) Package flow chart
- (Att.6) Dc cord drawing
- (Att.7) Assembly drawing



Date: 8/10/04

Unit: mm

Page No: 5 of 12



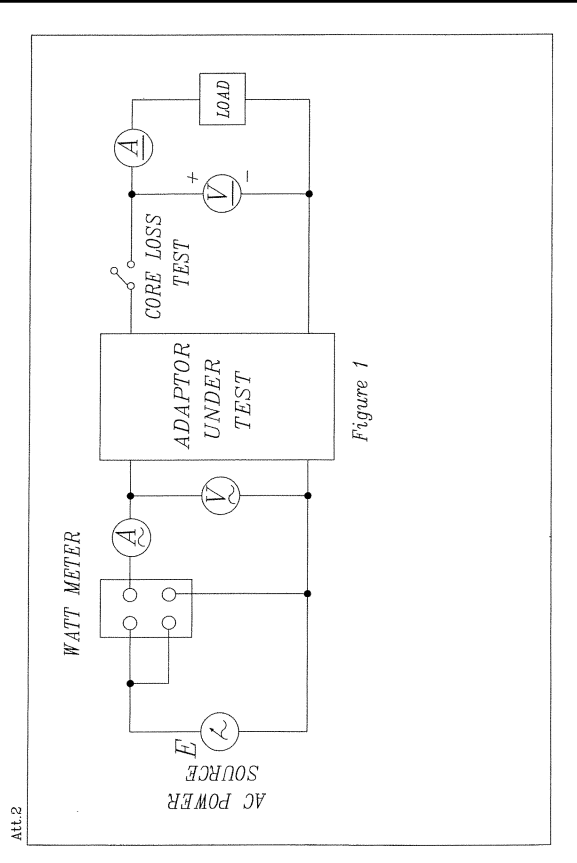
Att.1



Date: 8/10/04

Unit: mm

Page No: 6 of 12



All information contained herein applies only to the above listed part number. Other versions of this part number with electrical or mechanical variations are available. Contact CUI Inc. for futher assistance.

www.cui.com

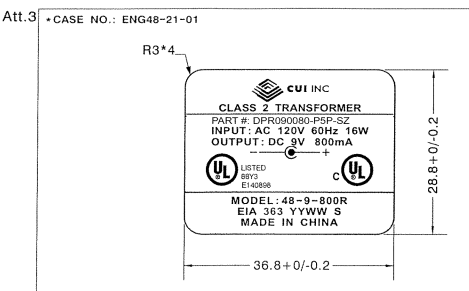
Phone: 800.275.4899 Fax: 503.372.1266



Date: 8/10/04

Unit: mm

Page No: 7 of 12



Remarks: YYWW S

YY provides production year WW provides production week

S Fu Yong

Adhesion strength of specification label (Tape peeling test).

Firmly apply pressure sensitive adhesive tape on the middle of the specification label to the lengthwise direction.

Pull the tape off quickly at a 90° angle to the surface of the label oncel.

[Specification] There shall be no blistering or peeling of the specification label.

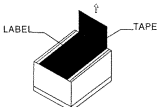
[Used adhesive tape] 3m #44 tape 18 width.

Thickness:0.2mm

Material:

PVC

- ALUMINIUM
- BLACK WORD ON SILVER BASE
- SILVER WORD ON BLACK BASE
- O WHITE WORD ON BLACK BASE



www.cui.com

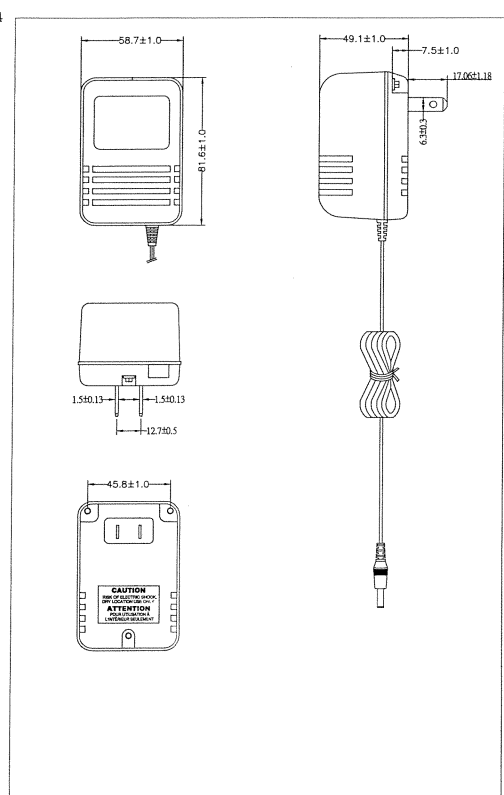
Description: Power Supply

Date: 8/10/04

Unit: mm

Page No: 8 of 12





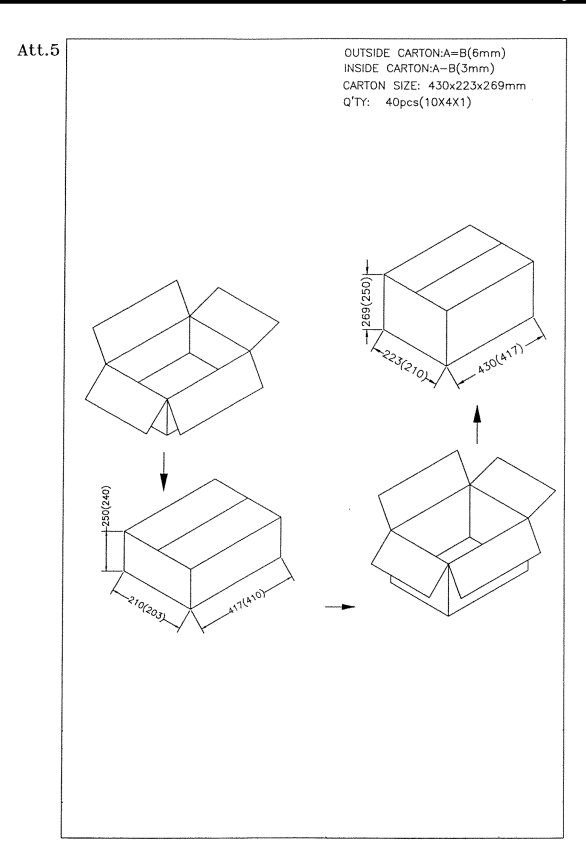
www.cui.com

Description: Power Supply

Date: 8/10/04

Unit: mm

Page No: 9 of 12

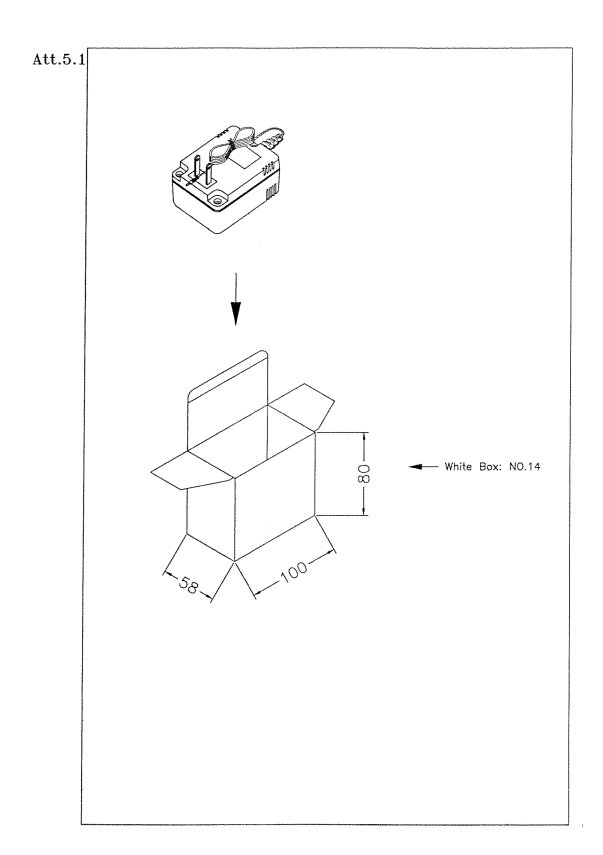


Description: Power Supply

Date: 8/10/04

Unit: mm

Page No: 10 of 12

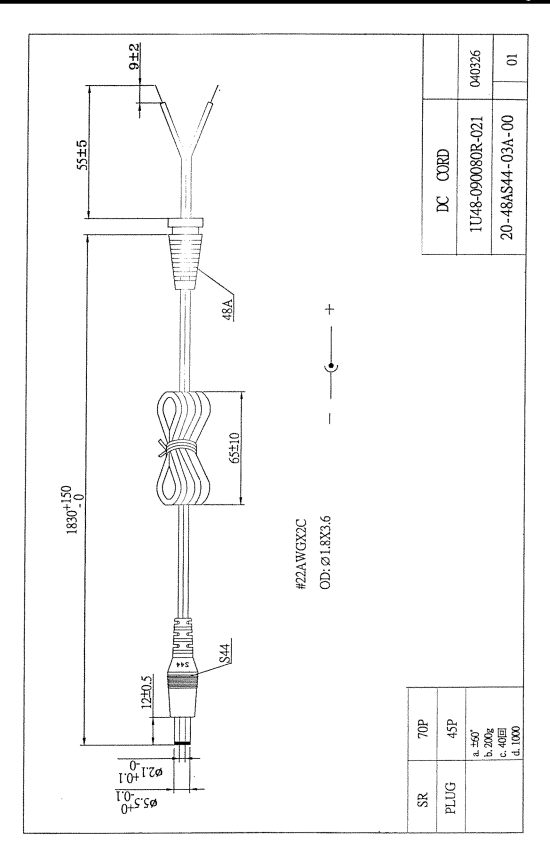




Date: 8/10/04

Unit: mm

Page No: 11 of 12



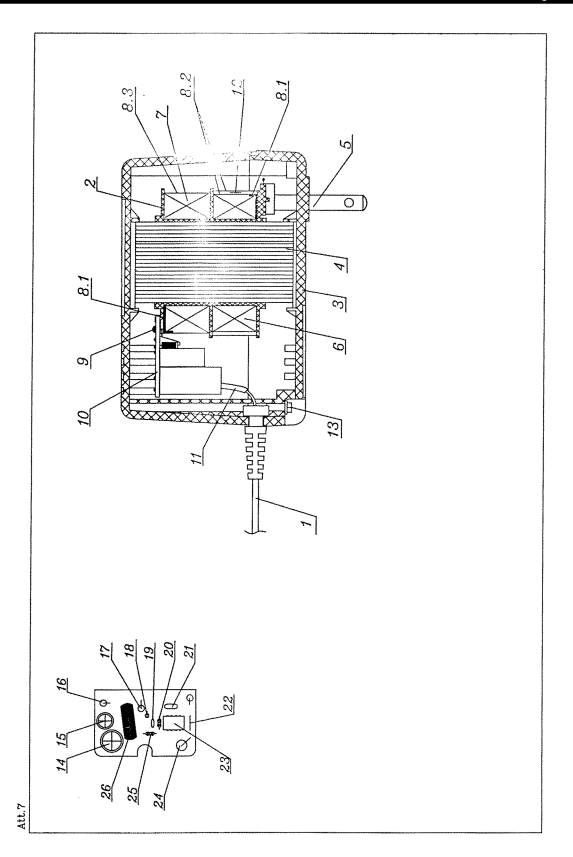
Att.6

Description: Power Supply

Date: 8/10/04

Unit: mm

Page No: 12 of 12



All information contained herein applies only to the above listed part number. Other versions of this part number with electrical or mechanical variations are available. Contact CUI Inc. for futher assistance.

www.cui.com

Phone: 800.275.4899 Fax: 503.372.1266