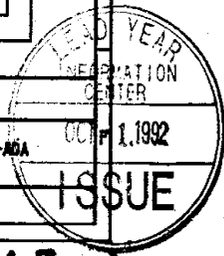


PRIMARY ← → SECONDARY

- ADD R1
ADD C7
30.12.4
88.11.1
89.3.20
- 1. R1 MOVE AFTER FUSE.
 - 2. ADD D9
 - 3. LOCATION ZD2 CHANGE TO ZD4.
 - 4. LOCATION R38 CHANGE TO ZD2.
 - 5. CHANGE LED1, LED2.

LEAD YEAR ENTERPRISE CO, LTD			TITLE		
UNIT	SCALE	SHEET 1 OF 1		3026A-AGA	
DESIGNED	CHECKED	APPROVED	DATE	REV:	
JESSICA			1992/1/2		



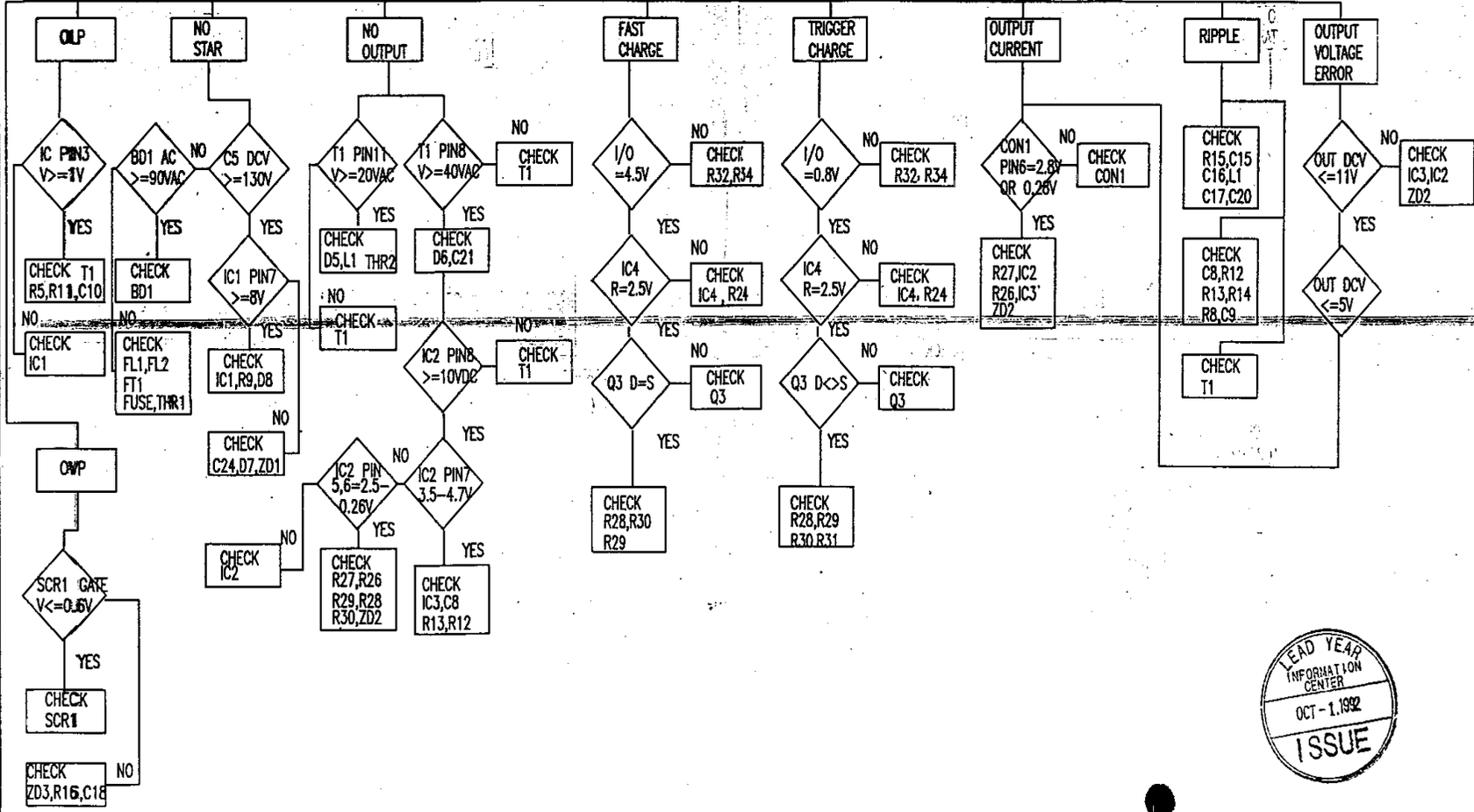
E022015

IC CHECK
OUTPUT

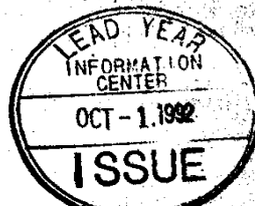
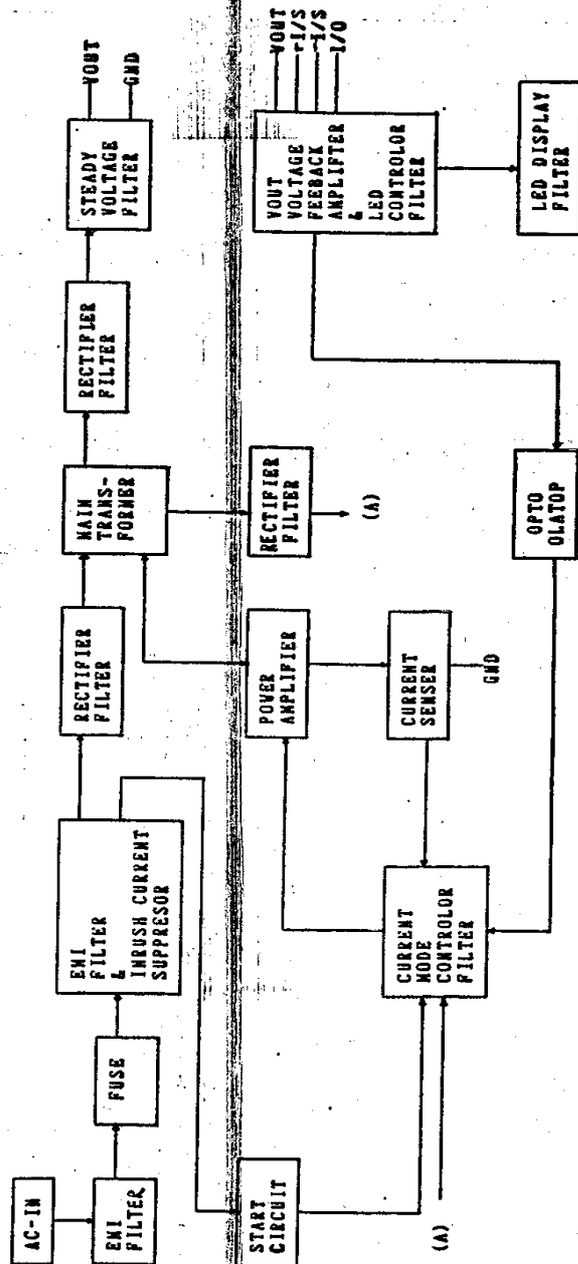
SHORT
TO GND

POWER
ON

CHECK
D5, SCR1
Q2, L1



E272009

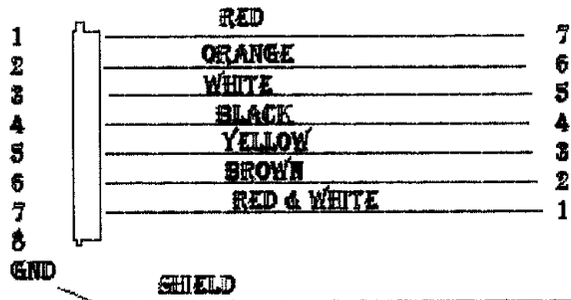
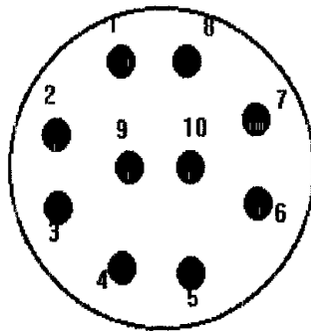


E112006

DESCRIPTION		CIRCUIT BLOCK DIAGRAM		LEAD YEAR ENTERPRISE CO., LTD.	
MODEL NO.		3026A-ADA		DRAW NO.	D502-003-300/
PREPARE	CHECK	DESIGN	APPROVED	ISSUE DATE	AUG 12 1991
陳淑慧	周奕文	周奕文	沈哲	SHEET	1 of 1 REV.

ADA

CONN



AC/DC Adapter

■ Input Power : Full Range

■ Output Requirement :

● Unregulated Voltage : 1V-11V

● Constant current In Charge Circuit

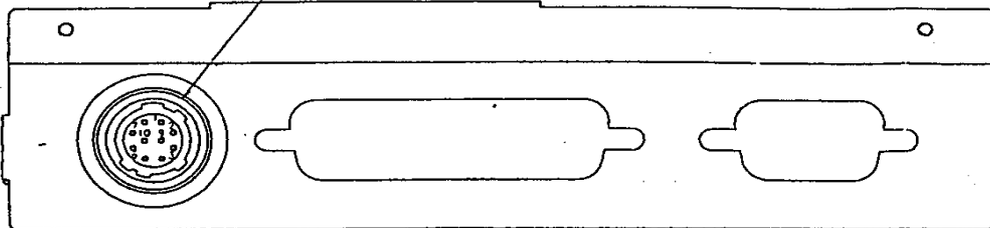
■ Pin Assignment For Output Connector

Pin	Defination	Description
1,2	ADINP	
3,4	ADINPGND	
5	QCHARGE	"High" fast charge "Low" trickle charge
6	+ ISENSE	Charge current value
7	- ISENSE	

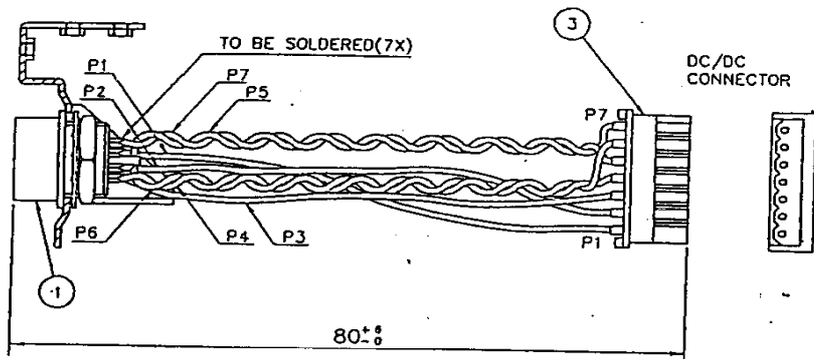


810-2

CHASSIS CONNECTOR



2



PIN ASSIGNMENT TABLE

CHASSIS CONNECTOR	DC/DC CONNECTOR
1	1
2	2
3	3
4	4
5	5
6	6
7	7
8	X
9	X
10	X

NOTES:
1. USE HEAT SHRINKABLE TUBE (4) AT EACH SOLDERED JOINT.

ITEM	PART NO.	DESCRIPTION	QTY	UNIT	REMARKS
④	33305000001	SHRINK TUBE; UL224, ID 1.5, BLK	7	EA	5±1mm
③	421661800003	CABLE ASSY; CHASSIS TO D/D, 3026E	1	EA	
②	343661800001	REAR PANEL; I/O PORTS, 3026E	1	PC	
①	331920000010	CON; CIR, FM, 10P, 2A/300V, PANEL, MOUNT	1	EA	HR10A-10R-10S