TECHNICAL GUIDE

AND

PARTS LIST

CAL. Y780A CAL. Y786A CAL. Y789A

DIGITAL QUARTZ

CONTENTS

1.	SP	ECIFICATIONS	1
11.	CII	RCUIT BLOCK SCHEMATIC	1
111.	DI	SPLAY FUNCTION	2
IV.	DI	SASSEMBLING AND REASSEMBLING	3
	1.	Disassembling and reassembling of the module	3
	2.	Disassembling and reassembling of the case	4
	3.	Cleaning	5
V.	CH	IECKING AND ADJUSTMENT	6
	1.	Guide table for checking and adjustment	6
	2.	Relationship between the segments (Liquid Crystal Panel	
		electrodes) and C-MOS-LSI output terminals	7
	3.	Procedure for checking and adjustment	9
		A. Check battery voltage	9
		B. Check battery conductivity	9
		C. Check current consumption	10
		D. Check water resistance	11
		E. Check contact of C-MOS-LSI ~ liquid crystal panel	11
		F. Check liquid crystal panel and circuit block	11
		G. Check accuracy	12
		H. Check functioning and adjustment	12
		I. Check conductivity of switch components	12
		J. Check bulb condition	13
		K. Check alarm function	13

I. SPECIFICATIONS

Cal. No.	Y780A	Y786A	Y789A			
Display medium Nematic Liquid Crystal, FEM (Field Effect Mode)						
Display system	Time function (12 or 24 hour indication)	6	♦ ro.			
	Time setting function	4 -1	· -			
		Stopwatch function	4			
		The state of the s	Alarm function			
Additional mechanism	Pattern segment checking system	€-	←			
	Illuminating light	4 ·	{			
	Auto return function	6				
	System reset function	——	4			
		the same and the same is the same is the same and the sam	Alarm test system			
Loss/gain	Loss/gain at normal temperature range Monthly rate: Less than 20 seconds					
Casing diameter	φ28.1 mm					
Height 4.9 mm						
Liquid crystal panel 1/2 multiplex drive system						
Regulation system	Trimmer condenser					
Measuring gate	Any gate is available.					
Battery	Lithium battery: MATSUSHITA BR2016, MAXELL CR2016 Voltage: 3.0V					
Battery life	Approx. 6 years	Approx. 5 years	Approx. 4 years			

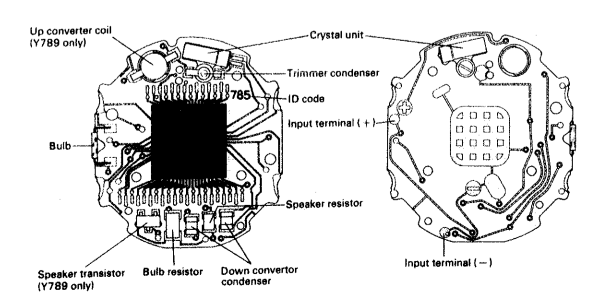
II. CIRCUIT BLOCK SCHEMATIC

The circuit block can be distinguished by the ID code and existence of alarm parts.

ID code: Y780 - 787

Y786 -- 786

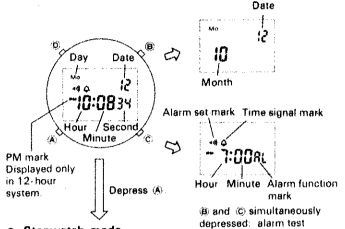
Y789 - 785 or without code



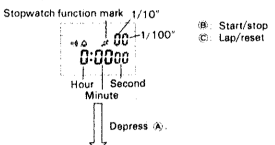
III. DISPLAY FUNCTION

< Y789A >

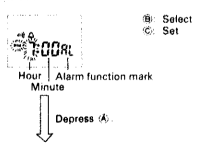
Time mode



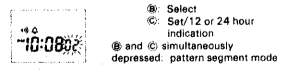
• Stopwatch mode



Alarm mode



• Time setting mode



• Pattern segment checking system

In all Cal. No. models, the pattern segment checking system can be obtained when the buttons (B) and (C) are depressed simultaneously in the time setting mode.

• System reset function

In any mode, simultaneously depressing buttons (A), (B), (C) and (D) will function the system reset. With the system reset operation, the time display changes as follows.

Time mode

Alarm mode

1:00:00 Jan. 1st SUN

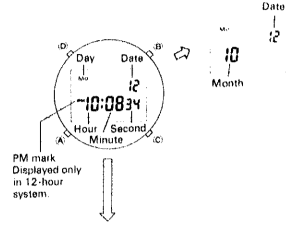
Stopwatch mode Reset condition (0:00:00)

1:00 AL (Both alarm and time signal are OFF.)

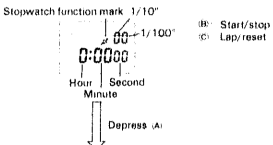
It is recommended to use this mode to check mode or to set time when servicing the watch.

< Y786A >

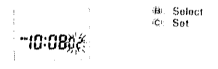
• Time mode



Stopwatch mode

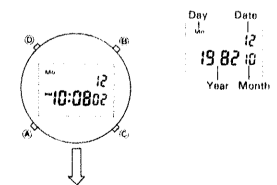


• Time setting mode



< Y780A >

• Time mode



• Time setting mode



IV. DISASSEMBLING AND REASSEMBLING

1. Disassembling and reassembling of the module

① Battery clamp ② Battery

(5) Circuit block-

NOTE:

NOTE:



The engagement between the panel frame and circuit cover is as shown in the figure below.

The battery clamp should be engaged with

the projection of the circuit cover side surface

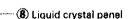
in the buttons (D) and (C) side.

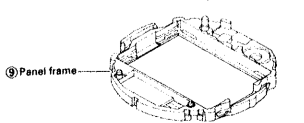
As the engagement parts are made from plastic, do not disengage them forcibly. (Pry out the green engagement part with tweezers.)











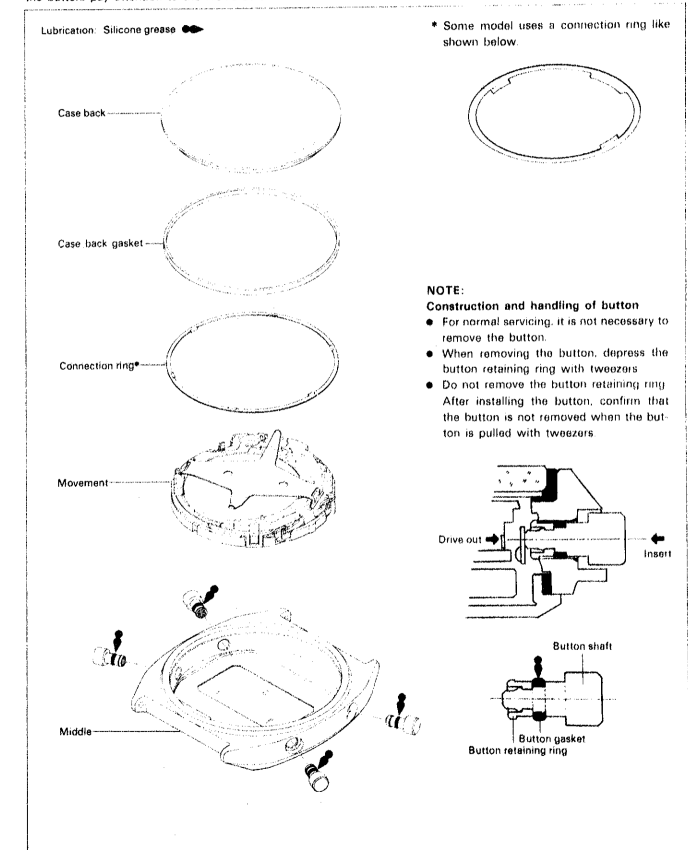
NOTE:

Identification of 6H and 12H direction When the panel frame is viewed from the direction in which the circuit block is inserted, the side in which the circular hole is provided is 12H side and the side in which the square hole is provided is 6H side. Install the panel frame in the correct direction.

2. Disassembling and reassembling of the case

The case back of the Y78 series is fixed to the middle with plastic gasket.

The button with the gasket is directly inserted into the button hole from the outside. When disassembling and reassembling the button, pay attention to the NOTE below.

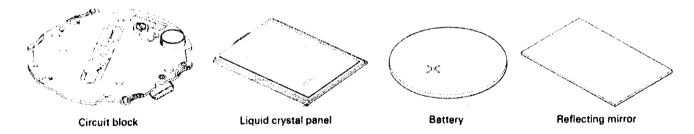


3. Cleaning

How to clean

Name of parts	Cleaning	Drying	Solution	Remarks
Connector	Rinse or wash with a soft brush.	Warm air	Alcohol	 Clean the contacting portion between the connector and liquid crystal panel, and circuit block. Never use benzene, or trichloroethylene as these will melt the parts. Do not set the connector until it is completely dry.
Plastic parts Panel frame Circuit cover	Rise or wash with a soft brush.	Warm air	Alcohol or benzene	
Metal parts Battery clamp	Clean with a cleaner, rinse or gently wash with a soft brush.	Warm or hot air	Alcohol, benzene or trichloroethylene	

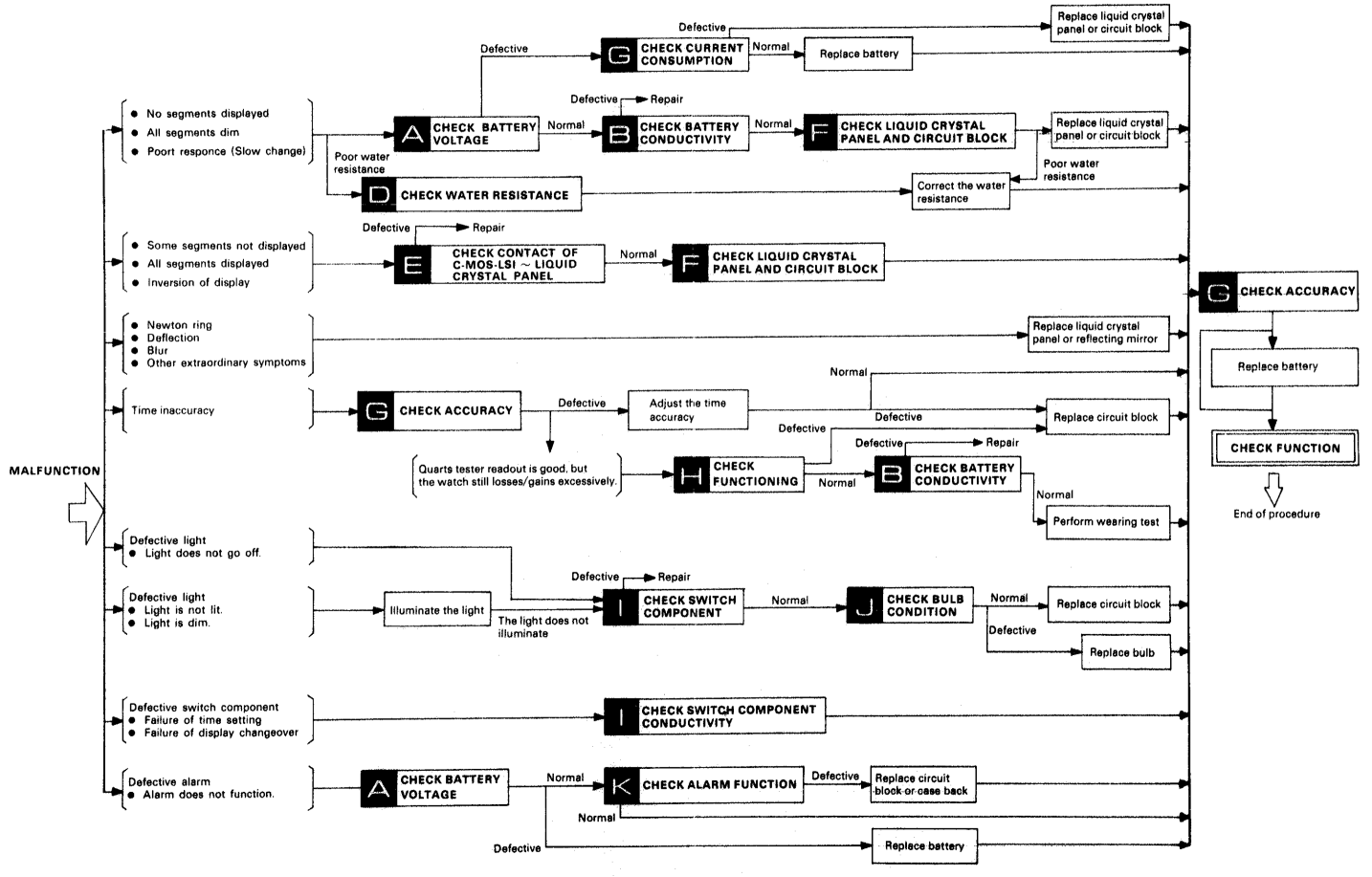
★ Parts that must not be cleaned



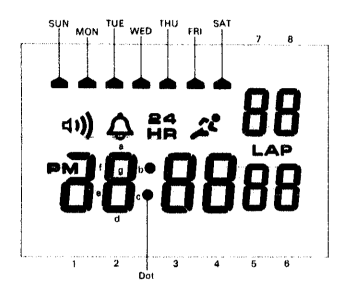
- Only the conductive portions should be wiped with a cloth moistened with benzene and dried with warm air.
- Remove dust and fint with a brush.
- Be careful not to scratch the front surface of the reflecting mirror.

V. CHECKING AND ADJUSTMENT

1. Guide table for checking and adjustment



2. Relationship between the segments (Liquid Crystal Panel electrodes) and C-MOS-LSI output terminals

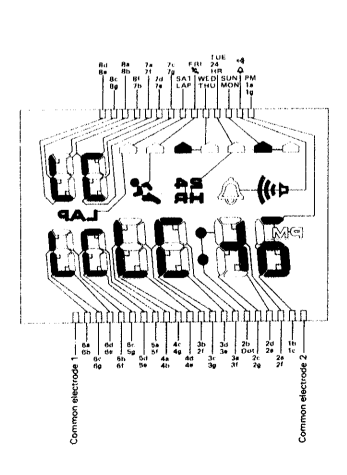


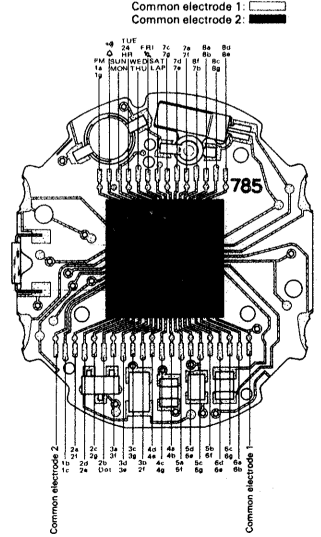
The left illustration shows the panel display of the Y789. Some of the Y786 and Y780 panel differ.

For details of each panel display, refer to the illustrations below

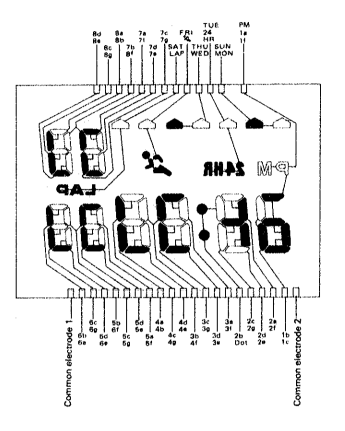
(In each Cal. No. models, two types of day indication (indicator system and letter system) are available.)

< Y789A >

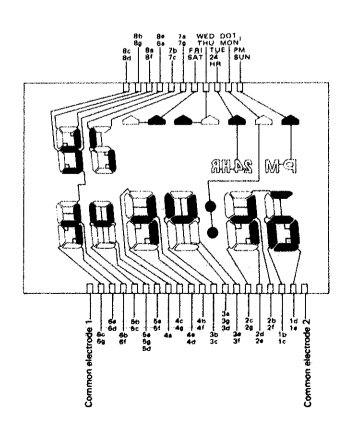


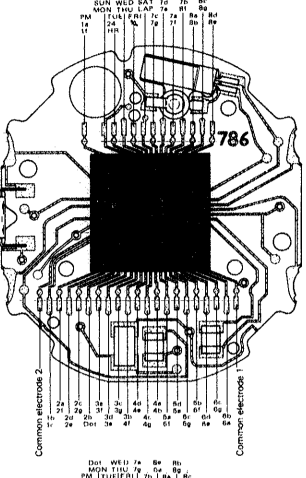


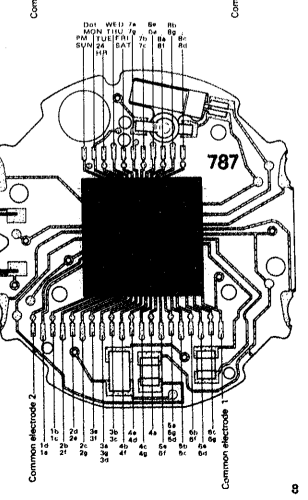
< Y786A >



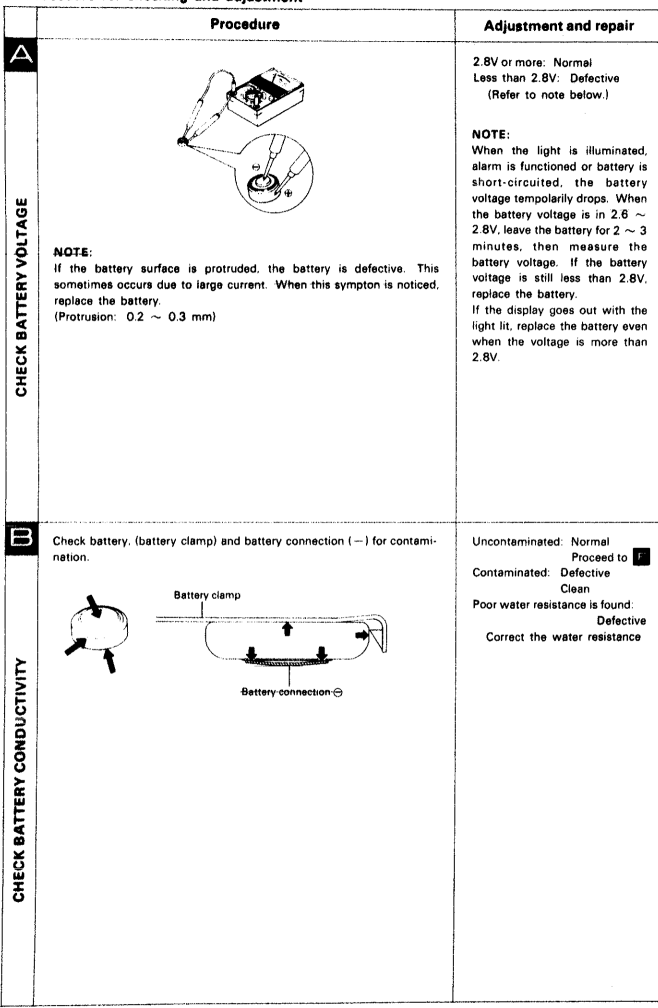
< Y780A >

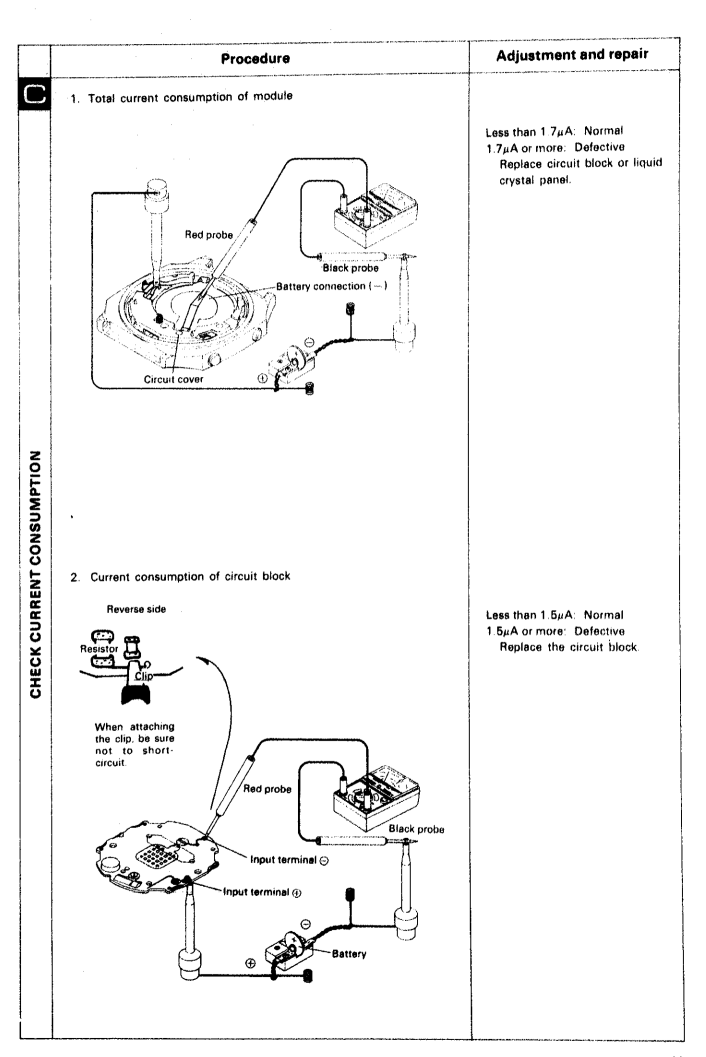






3. Procedure for checking and adjustment





PAN

CRYSTAL

LIQUID

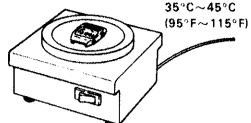
CHECK

11

Check for moisture in the watch

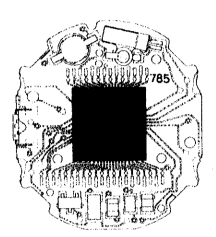
1. Place the watch on a hot plate and heat it for 15 minutes.

Procedure



2. Check that the glass does not collect moisture

Check for dust, lint and other contamination on the liquid crystal panel electrodes and connectors.



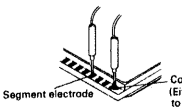
• Check that the liquid crystal panel and circuit block function correctly. (Refer to "Relationship between the segments (liquid crystal panel electrodes) and C-MOS-LSI output terminals" on page 7.)

- 1. Checking the liquid crystal panel
 - (1) Set up the Volt-ohm-meter. Range to be used: OHMS R × 1 ~ R × 1K

NOTE:

Any range will do if more than 3V is applied to the terminal of the Volt-ohm-meter. In some volt-ohm-meters, a voltage of more than 3V cannot be applied to the terminal. In this case, all segments are not displayed. Use a higher resistance range (R × 10K).

- (2) Remove the liquid crystal panel from the module and turn it to the reverse side
- (3) Check that the corresponding segment is displayed.



NOTE: Either red or black probe will do.

Common electrode (Either red or black probe must be applied to the common electrode.)

- 2. Checking the circuit block output
 - (1) Set up the Volt-ohm-meter.
 - Range to be used: DC 3V
 - (2) Set up the circuit block.

Disassemble the module and remove the circuit block.

Adjustment and repair

Does not collect moisture: Nor-

Proceed to A

Collects moisture: Defective Correct water resistance. Refer to Watch Case Servicing Guide

Uncontaimated: Normal Proceed to Contaminated: Defective Wipe off any foreign matter.

Displayed: Normal Proceed to F (2). Not displayed: Defective Replace the liquid crystal pan-

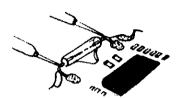
Adjustment and repair **Procedure** 0.8V or more: Normal 3. Supply power to the circuit block by connecting the power supplier (The voltage at all terminals as shown in the illustration below. should be 0.8V or more.) Return to Red probe Less than 0.8V: Defective Replace the circuit block. Output termina CRYSTAL HECK LIQUID ND CIRCUIT -Battery Input terminal (-) 4. Checking Circuit block output terminal Red probe (+): C-MOS-LSI output terminal Black probe (--): (If display is defective, apply to the corresponding C-MOS-LSI terminal.) Does not loss/gain: Normal 1. Measuring mode Loses/gains: Defective Set the watch in the mode in which the indication does not change Adjust the trimmer condenser (pattern segment mode, etc.). to obtain good accuracy. If 2. For the measurement, any gate can be used. the accuracy cannot be ob-3. Adjust the level. CHECH tained, replace the circuit 4. Measure the accuracy. block. Check the functioning referring to "Display function" on page 2. Functions correctly and can be adjusted: Normal Check that the time mode and calendar mode are changed correctly. Wear the watch on the wrist 2. Check the alarm function, then confirm that the alarm set mark and the time signal mark are displayed correctly. to check time accuracy. 3. Check the functioning for each digit in the time and calendar modes Does not function correctly or CHECK FUNCTI and confirm that the digit is advanced correctly. cannot be adjusted: Defective Replace the circuit block. Check that the switch spring functions correctly. Functions correctly Normal Confirm that the four portions Does not function correctly: of the switch spring come in Defective contact with the circuit block Correct the switch spring with lead terminals. tweezers or replace the circuit Depress case. Switch component of circuit cover Check all four switch portions. Uncontaminated: Normal 2. Check for dust, lint and other contamination of the connecting por-Contaminated: Defective tions. Wipe off any foreign matter.

Check that there is a broken filament in the bulb.

- (1) Set up the Volt-ohm-meter. Range to be used: OHMS R x 1
- (2) Checking

Apply two probes of the Voit-ohm-meter to the bulb leads as shown in the illustration.

Procedure



Either red or black probe will do.

Adjustment and repair

Bulb lights up: Normal Bulb does not light up: Defective Replace the bulb with a new

Uncontaminated: Normal

Contaminated. Defective

Deformed: Defective Correct with tweezers.

Wipe off any foreign matter.

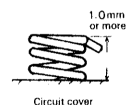
(Y789 only)

1. Check the contacting portion of the piezo electric element and speaker lead terminal for contamination and check the speaker lead terminal for deformation.



NOTE:

The distance between the circuit cover and top of speaker lead terminal should be more than 1.0 mm. (Should be measured when fully inserted.)

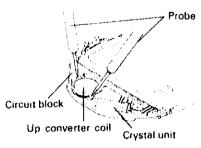


2. Measure the up converter coil resistance of the circuit block to check for a short circuit and a broken wire.

Range to be used: OHMS $R \times 1$

Checking

Attach the probes to the up convertor coil terminals. Either red or black probe will do.



 $50\Omega \sim 90\Omega$: Normal Less than 500 (Short circuit):

Defective More than 90Ω (broken wire):

Defective

Replace the circuit block.

electrolyte

check for battery and repair

- 1. Remove the module from the case.
- 2. Disassemble the module.
- 3. Wipe off any electrolyte from the circuit block.
 - (1) Wipe off the electrolyte with cloth moistened with alcohol. (Pay attention to the connecting portions.)
 - (2) Dry with warm air by using a dryer.

If the electrolyte leakage is excessive, replace the circuit block. Use a lint-free cloth.

- 4. Clean other parts (Circuit cover and panel frame).
 - (1) Wipe off battery electrolyte on the other parts with a soft brush moistened with alcohol.
 - (2) Dry with warm air by using a dryer.

NOTE:

If the part is damaged, replace with a new one.

- 5. Reassemble the module.
 - Replace the battery with a new one.
- 6. Check function and current consumption.

PARTS LIST CAL. Y780A/786A/789A

	PART NO.	PART NAME		
Y780A	Y786A	Y789A	LWI IAWIAE	
4001 787	4001 786	4001 785	Circuit block	
4225 782	4225 780	4225 788	Battery clamp	
4246 795	4246 795	4246 795	Speaker lead terminal	
4313 795	4313 795	4313 795	Connector	
4398 785	4398 785	4398 785	Liquid crystal panel frame	
4410 785	4410 785	4410 785	Circuit cover	
* 4510 765	* 4510 775	± 4510 785	· ·	
* 4510 766	* 4510 776	± 4510 786	Liquid crystal panel	
	* 4510 777	± 4510 787	Eldara ci fotai barior	
		* 4510 123] }	
4521 840	4521 840	★ 4521 840	Pollocting mirror	
		* 4521 841	Reflecting mirror	
4530 230	4530 230	4530 230	Bulb	
MAXELL CR2016	MAXELL CR2016	MAXELL CR2016	Dishirum hassans	
MATSUSHITA BR2016	MATSUSHITA BR2016	MATSUSHITA BR2016	Rithium battery	

Remarks:

Liquid crystal panel

* 4510 765 (Silver) * 4510 775 (Silver) * 4510 785 (Silver)

Day indication mark

* 4510 123 (Gold) # 4510 766 (Silver)

* 4510 776 (Silver)

* 4510 777 (Gold)

* 4510 786 (Silver)

* 4510 787 (Gold)

Day indication English letter

The type of liquid crystal panel is determined based on the design of cases.

Reflecting mirror for Cal. Y789A

- * 4521 840 (Silver)
- * 4521 841 (Gold)....

As of June, 1982 this one is not uesd.

However it may be employed in with certain case designs.