PARTS CATALOGUE/TECHNICAL GUIDE

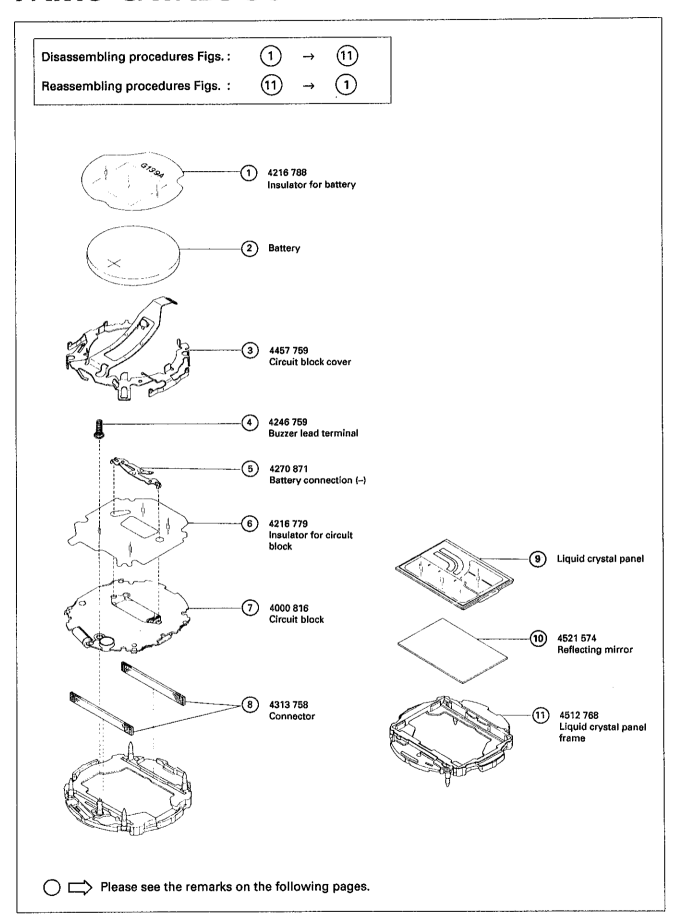
Cal. G139A

[SPECIFICATIONS]

Cal. No.		G139A		
Item				
Module		G139A 10:0859 (× 1.0)		
	Outside diameter	ø27.4mm		
Module size	Casing diameter	ø27.4mm		
	Height	5.73mm (Including the battery portion)		
Display medium		Nematic Liquid Crystal, FEM (Field Effect Mode)		
Liquid crystal driving system		1/4 multiplex driving system		
Display system		 Time/calendar display Stopwatch display (Up to 30 hours in 1/100 seconds) Timer display (Up to 29 hours and 59 minutes) Alarm display (3-channel alarm) Dual time display 		
Additional mechanism		Alarm test system Illuminating light All segments light-up system Hourly time signal		
Loss/gain		Monthly rate at normal temperature range: less than 20 seconds		
Regulation system		Nil		
Measuring gate by quartz tester		Use 10-second gate with all the segments of the display lit up.		
Battery		SEIKO CR2025, SONY CR2025, Matsushita CR2025 Battery life is approximately 5 years. Voltage: 3.0 V		

PARTS CATALOGUE

Cal. G139A



PARTS CATALOGUE

Cal. G139A

Remarks:

(9) Liquid crystal panel

L/C panel No.	L/C panel color	L/C panel design	Module ref. No.
4520 768	Silver	1/4 track graphic display	UG13920

The type of liquid crystal panel differs depending on models. Refer to "SEIKO Casing Parts Catalogue" to choose a corresponding liquid crystal panel.

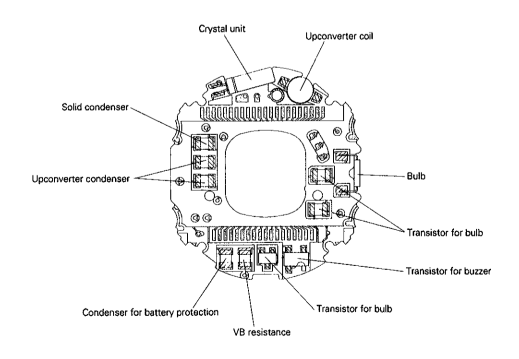
• Piezoelectric element 4589 759

TECHNICAL GUIDE

Cal. G139A

- The explanation here is only for the particular points of Cal. G139A.
- For the repairing, checking and measuring procedures, refer to the "TECHNICAL GUIDE, GENERAL INSTRUCTIONS".

I. STRUCTURE OF THE CIRCUIT BLOCK



II. REMARKS ON INSTALLING THE BATTERY

- · A necessary step after installing the battery
 - After the battery is replaced with a new one, or after the battery is removed and re-installed following
 the repairing procedures, be sure to keep buttons "A", "B", "C" and "D" pressed at the same time for
 3 seconds to reset the circuit.



III. REMARKS ON DISASSEMBLING AND REASSEMBLING

- 9 Liquid crystal panel
- (10) Reflecting mirror
 - After disassembling the parts 1 to 8, turn over the module to remove the liquid crystal panel and reflecting mirror.

IV. VALUE CHECKING

• Upconverter coil resistance: $140\Omega \sim 180\Omega$

Current consumption

For the whole of the module:

less than 4.0μA

For the circuit block alone : less than 3.0µA