# **SERVICE GUIDE CAL. V744C**

#### 1. SPECIFICATIONS

Cal. No. Item  Movement		V744C	
Casing diameter	ø25.6 mm 23.5 mm between 6 o'clock and 12 o'clock sides 21.9 mm between 3 o'clock and 9 o'clock sides		
Height	2.78 mm		
Time indication		3 hands	
Driving system		Step motor (Load compensated driving pulse type)	
Additional mechanism		Day and date calendar	
		Instant setting device for day and date calendar	
		Train wheel setting device	
		Electronic circuit reset switch	
Loss/gain		Monthly rate at normal temperature range: less than 20 seconds	
Regulation system		Nil	
Measuring gate by quartz tester		Use 10-second gate.	
Battery		SEIKO SR920SW MAXELL SR920SW SONY SR920SW MATSUSHITA SR920SW EVEREADY 371 Voltage: 1.55 V Battery life is approximately 5 years.	
Jewels		1 jewel	
After-sales servicing system		Whole movement will be replaced with a new one. (Only the curcuit block is available for supply.)	

## 2. DISCRIMINATION OF THE HAND INSTALLATION HEIGHT

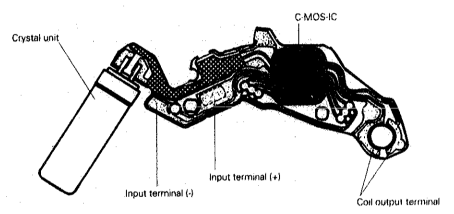
Cal. V7 Series watches have numerals printed on the dial and the movement to indicate the hand installation height. When repairing, refer to the table below to check the movement Ref. No. corresponding to the hand installation height.

Numeral for discrimination	Movement Ref. No.	
1 (Short type)		
<b>2</b> (Standard type)	UV74420	

### 3. STRUCTURE OF THE CIRCUIT BLOCK

[Cal. V744C]

Part No.: 4000 633



#### 4. VALUE CHECKING

Coil blo	ck resistance	1.18 KΩ ~ 1.58 KΩ
_	For the whole movement	less than 1.2 μA
Current consumption	For the circuit block alone	less than 0.28 μA

#### Remarks:

When the current consumption exceeds the standard value for the whole movement but is within the standard value range for the circuit block alone, the watch is generating the driving pulse for compensating for the heavy load that may be applied to the gear train, etc.

In this case, overhaul and clean the movement parts and then measure current consumption for the whole movement again.