SERVICE GUIDE CAL. V722A / V729A

1. SPECIFICATIONS

Item	Cal. No.	V722A	V729A		
Movement	MET JAN 1884 N. SAMININ SA SALESSE - MANIFESTE MET SAMININ STANDER STANDARD SAMINING				
			CONTRACTOR OF THE STATE OF THE		
		The illustrations refer to Cal. V722A.	(x 1.6)		
	Outside diameter	ø24.0mm 21.5mm between 6 o'clock and 12 o'clock sides 20.6mm between 3 o'clock and 9 o'clock sides			
Movement size	Casing diameter	ø23.3mm 21.5mm between 6 o'clock and 12 o'clock sides 19.2mm between 3 o'clock and 9 o'clock sides			
	Height	2.6mm			
Time indication		3 hands	2 hands		
Driving system		Step motor (Load compensated driving pulse type)			
Additional mechanism		Date calendar			
		Instant setting device for date calendar			
		Train wheel setting device	_		
		Electronic circuit reset switch			
Loss/gain		Monthly rate at normal temperature range: less than 20 seconds			
Regulation syste	em .	Nil			
Measuring gate by Quartz Tester		Use 10-second gate.			
Battery		SEIKO SR920SW MAXELL SR920SW SONY SR920SW MATSUSHITA SR920SW EVEREADY 371 Voltage: 1.55V Battery life is approximately 3 years.			
Jewels		0 jewel			
After-sales servicing system		Whole movement will be replaced block is available for supply.)	with a new one. (Only the circuit		

2. DISCRIMINATION OF THE INSTALLING HEIGHT OF THE HANDS

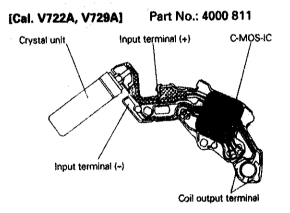
Cal. V7 series watches have numerals printed on the dial and the movement to indicate the installing heights of hands. When repairing, refer to the table below.

Discrimi-	Helght	Short type	Standa	rd type	Extra long type
nation	Numeral for discrimination	1 2		والمراجعة الفواد المنطقة والموجد والمدود والمراج	4
Printed on		Dial		Movement	
Printed position		Ex.) Standard type		Ex.) Standard type	
		The numeral is printed at the right end. The numeral is printed at the right calibre number.		ral is printed below thember.	

3. REMARKS ON THE MARK ON THE BATTERY CONNECTION (+)

The battery connection (+) is marked either "SHIOJIRI LTD" or "MORIOKA TOKEI INC". Both movements are otherwise identical and can be used interchangeably.

4. STRUCTURE OF THE CIRCUIT BLOCK



5. VALUE CHECKING

	Cal. No.	V722A	V729A	
Coil t	olock resistance	2.4ΚΩ ~ 2.8ΚΩ		
	For the whole of the movement	less than 1.3μA		
Current consumption	For the circuit block alone	less than 0.4µA		

Remarks:

When the current consumption exceeds the standard value for the whole of the movement but within the standard value range for the circuit block alone, overhaul and clean the movement parts and then measure current consumption for the whole of the movement again. The reason for this is that the driving pulse generated to compensate for a heavy load that may be applied to the gear train, etc., is considered to cause excessive current consumption by the whole of the movement.