SERVICE GUIDE CAL. V535A,V536A,V539A

1. SPECIFICATIONS

Item	Cal.	V535A	V536A	V539A	
Movement			To the second se		
		(× 1.0)	(x 1.0)	(x 1.0)	
Movement size	Outside diameter	\$\phi_24.0mm\$ 21.3mm between 3 o'clock and 9 o'clock sides 22.5mm between 6 o'clock and 12 o'clock sides			
	Casing diameter	φ23.3mm 21.3mm between 3 o'clock and 9 o'clock sides 22.5mm between 6 o'clock and 12 o'clock sides			
	Height	3.74mm	3.47mm	3.74mm	
Time indication		3 hands	4 hands	3 hands	
Additional mechanism		● 24-hour dial disk	24-hour hand Date calendar Instant calendar (date) setting device	Indicator dial disk Date calendar Instant calendar (date) setting device	
Loss/gain		Monthly rate at normal temperature range: less than 30 seconds			
Regulation system		Nil			
Measuring gate by Quartz Tester		Any gate can be used.			
Battery		SEIKO SR927SW, Maxell SR927SW, SONY SR927SW, EVEREADY 395 Voltage: 1.55V Battery life is approximately 3 years.			
Jewels		O jewel			

The specifications for Cal. V535A, V536A and V539A are basically common with those for Cal. V533A. For detailed information, please refer to the "SERVICE GUIDE CAL. V53 SERIES".

2. REMARKS ON AFTER-SALES SERVICING

- Individual movement parts except 24-hour dial disk and indicator dial disk cannot be replaced, and therefore replace the whole movement with a new one if it is found to be out of order.
- Except the models with one-piece type case, winding stem is available for supply. The type of winding stem is determined based on the design of case and dial. Check the case number and refer to "Casing Parts Catalogue" to choose a corresponding winding stem.

- For the models with one-piece type case, replace the watch complete with a new one.
- For other specifications, please refer to the "SERVICE GUIDE CAL. V53 SERIES".

3. VALUE CHECKING

Current consumption

Use the SEIKO Digital Multi Tester S-840A (with Multi Adaptor MA-40A).

The state of the s			
	Range to be used: µA	Result:	
	Red probe Battery connection (+) Black probe Battery connection (-)	For the whole of the movement Less than $2.2 \mu \text{A}$	
		and the second s	